KONKAN RAILWAY CORPORATION LIMITED



EIA And SIA Study for Construction of Twin Tunnel (2+2 lane) with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil Kalladi-Meppadi in Kozhikode and Wayanad Districts



Draft EIA Report



Femith's P.B.No.4407, Puthiya Road, NH Bypass, Vennala, Kochi – 682028, Kerala.

Abbreviations

CPCB	:	Central Pollution Control Board
CPR	:	Common Property Resource
CRZ	:	Coastal Regulation Zone
CSC	:	Construction Supervision Consultant
DPR	:	Detailed Project Report
EAC	:	Expert Appraisal Committee
EC	:	Environmental Clearance
EIA	:	Environmental Impact Assessment
EMAP	:	Environmental Management Action Plan
EMP	:	Environmental Management Plan
FGD	:	Focus Group Discussion
IRC	:	Indian Road Congress
IS	:	Indian Standard
MoEF&CC	:	Ministry of Environment, Forests & Climate Change
NAAQ	:	National Ambient Air Quality
NBWL	:	National Board for Wildlife
NGO	:	Non Government Organisation
NH	:	National Highway
NOC	:	Non Objection Certificate
PAF	:	Project Affected Family
PAP	:	Project Affected Persons
PIU	:	Project Implementation Unit
PIZ	:	Project Impact Zone
PMU	:	Project Management Unit
PWD	:	Public Works Department
R&R	:	Resettlement and Rehabilitation
RAP	:	Resettlement Action Plan
RoW	:	Right of Way
SH	:	State Highway
SPCB	:	State Pollution Control Board
ToR	:	Terms of Reference

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Chapter 1. Introduction

1.1. Introduction

The proposal for the construction of Aanakkampoyil–Kalladi–Meppadi Tunnel Road is an endeavor of the Government of Kerala to overall development of the State, especially of the Malabar area. The Malabar region is facing inadequate support of infrastructural facilities in transportation. Increased level of economic activity can be kick started in this region by providing adequate support infrastructure.

1.1.1. Objective of the Project

The Malabar region comprises of Palakkad, Malappuram, Kozhikode, Wayanad, Kannur and Kasarakode districts. The Arabian Sea is on the western border of Kozhikode district whereas the adjoining district of Wayanad is towards its east. The NH 766 that connects Kozhikode to Kollegal in Karnataka State is the primary road link between these two districts. Topographically, after a narrow, flat coastal strip, the ground rises by around 900 m in reaching the Deccan Plateau. The 11.5 km long stretch on the two-lane NH 766 between Adivaram in Kozhikode district and Lakkidi in Wayanad district is the Thamarassery Churam of steep gradient with nine hairpin bends and through forestland. Each year, as the monsoon gathers strength, earth slips from the fragile slopes cause traffic snarls to blockages and also accidents. Extensive studies have revealed that it is not feasible to improve the width or geometry of this Ghat Section of the NH 766 to cater to the ever-increasing traffic on the already saturated route. Hence, the Government of Kerala (GoK) has decided to construct a four-lane tunnel road connecting Anakkampoyil, Kalladi and Meppadi to ease the congestion of the Thamarassery Ghat road and also to provide a reliable, safe all-weather road connectivity between Kozhikode and Wayanad districts.

The proposed project is formed by connecting existing MDR (Anakkampoyil-Muthappanpuzha-Marippuzha road) to SH 59 (Meppadi-Kalladi-Chooramala road) with a 4 lane tunnel road. The new connectivity is expected to bring development opportunities in industrial, agricultural and tourism sectors not only to the region, but also to the entire Malabar region, contributing the social and economic growth of the State.

At present, the proposed tunnel road is neither categorized as SH nor NH and does not come under the purview of EIA Notification, 2006. However, the project proponent has applied ToR application for the EIA study to the MoEF&CC as Category B project and the same was considered in the 283rd meeting of Expert Appraisal Committee held on 9th -10th December, 2021. The EAC concluded that the project does not fall under the ambit of the schedule of the EIA Notification, 2006, as amended and the proposal is returned in the present form. Approximately, 17.263 Ha of forest land is to be utilised for the project, out of which 16.269 Ha forest land is for underground usage and 0.994 Ha forest land is for overground usage. Hence, the project requires forest clearance from MoEF&CC under the Forest (Conservation) Act, 1980. The project road passes through Nilgiri Biosphere Reserve. The project road is not located within the declared eco-sensitive zone of a wildlife sanctuary

or a national park and not within 15 km from the boundary of such protected areas. Further, the project road is not located within areas connecting tiger reserves, notified by National Tiger Conservation Authority. Hence, the project road does not require wildlife clearance under the Wildlife (Protection) Act, 1972.

1.2. Purpose of the Report

Proposed development of the tunnel road is generally intended to improve the economic and social welfare of the people. At the same time, it may also create adverse impact on the surrounding environment. Tunnel road development and operation should, therefore, be planned with careful consideration of environmental impacts. Identification and assessment of potential environmental impacts should be an integral part of any project cycle. Environmental Impact Assessment (EIA) Report is most necessary to minimize all adverse environmental effects of this development project.

1.3. Identification of Project Proponent

Kerala Public Works Department (KPWD) is the Project Proponent of the subject project. GoK through KPWD has nominated M/s. Konkan Railway Corporation Limited (KRCL) as a Special Purpose Vehicle (SPV) for the implementation and execution of the proposed road project availing funds from Kerala Infrastructure Investment Fund Board (KIIFB).

The work of EIA Study has been entrusted by KRCL with M/s. KITCO Limited, through W.O No CP/PD-I/NP/AKMTR/01-2019 dated 25.09.2020, being a Category 'A' accredited agency by QCI-NABET for Highways sector. Kerala PWD is identified as the Project Proponent. KPWD is the statutory authority for designing, planning, monitoring, constructing and undertaking maintenance of public works of the State Government such as Government Buildings, Roads, Bridges etc.,

The project will be handled by Roads Wing of the KPWD. Roads wing deals with the planning, project preparation, construction, maintenance and arrangement of works of all State Highways and Major District Roads under the State. This wing is having its headquarters at Thiruvananthapuram and is under the control of a Chief Engineer who is assisted by a Deputy Chief Engineer, a Senior Finance Officer and supported by technical and other administerial staff. This wing have field offices with Circle offices at regional level, division offices at district level, sub-division offices at taluk level and Section offices at the lowest level.

There are three Circle offices under the roads wing namely South circle, Central circle and North circle each headed by a Superintending Engineer. Under each Circle offices there are division offices headed by an Executive Engineer. The sub-division offices are headed by Assistant Executive Engineer and Section offices are headed by Assistant Engineer.

The subject project is coming under Kozhikode division and Executive Engineer, Kozhikode-PWD Roads has been authorized as Nordal Officer for the project.

1.3.1. Contact Details of the Project Proponent

Table 1.1 provides the contact details of the project proponent.

Sl. No.	Particulars	Description	
1	Contact Address	The Executive Engineer, Kozhikode-PWD Roads	
2	Phone	+91 8086395101	
3	Fax	N/A	
4	E-mail ID	eeroadskkd@gmail.com	

Table 1.1.Details of the Project Proponent

1.3.2. Project Implementing Organization

GoK through KPWD has entrusted KRCL as SPV for the execution of the project, and hence, KRCL will be the Project Implementation Organization for this project. KRCL is a Public sector undertakings headquartered at CBD Belapur in Navi Mumbai that operates Konkan Railway and also undertakes other railway-tunnel related projects.

1.3.3. Project Consultants

KITCO Ltd, Kochi, an accredited agency by QCI-NABET for Highways sector, is the project consultants for the preparation of Environmental Impact Assessment Report for the subject project. **Table 1.2** provides the contact details of the project consultant.

Sl. No.	Particulars	Description	
1	Contact Address	EIA Coordinator,	
		KITCO Ltd	
		Regd. Office: Femith's, P.B. No: 4407, Puthiya	
		Road, NH Bypass, Vennala, Kochi 682028	
2	Phone	(+91-484) 4129000, 6129000	
3	Fax	(+91-484) 2805066	
4	E-mail ID	mail@kitco.in	

 Table 1.2.
 Details of the Project Consultants

1.4. Brief Description of the Project and its Importance

1.4.1. Nature of the Project

Government of Kerala has decided to construct a four-lane tunnel road connecting Anakkampoyil, Kalladi and Meppadi to ease the congestion of the Thamarassery Ghat road and also to provide a reliable, safe all-weather road connectivity between Kozhikode and Wayanad districts.

The project is construction of an 8.735 km long four-lane tunnel road including approaches (from existing roads) for providing connectivity between Anakkampoyil-Kalladi-Meppadi in the Kozhikode and Wayanad districts of Kerala.

This project road will connect Anakkampoyil-Muthappanpuzha-Marippuzha road (MDR) to Meppadi-Kalladi-Chooramala road (SH-59) with a new tunnel road. Anakkampoyil and Maripuzha are located on south of the hill and whereas Meppadi is located to the north of the hill. On the southwestern side, the existing Kunnmangalam –Kattangal –Mukkam-Thirumbady- Aannkkompoyil –Maripuzha MDR route facilitates traffic movement between Anakkampoyil and Kozhikode. The Meppadi-Kalladi-Chooralmala road which is of SH category, that takes off as a spur to the south of Meppadi is proposed to be intersected as the northern end of the project further leading to NH 766.

1.4.2. Size of the Project

The project stretch is new 4 lane tunnel road, which connects existing MDR (Anakkampoyil-Muthappanpuzha-Marippuzha road) to SH 59 (Meppadi-Kalladi-Chooramala road). The proposed length of the project alignment is 8.735 km out of which 8.11 km is tunnel road. The shape proposed for the tunnel section is D-shaped, having an internal area of about 102 Sq.m with height and width of about 9.04m and 11.7m respectively. Since the tunnel is approximately 8.0 km laybys is proposed at every 750 m to cater for a refuge to park. Layby section having an internal area of 135 Sq.m, width 16.3, and height 9.04m is proposed.

1.4.3. Location of the Project

The proposed tunnel road is of 8.735km length neluding approaches (from existing roads) for providing connectivity between Anakkampoyil-Kalladi-Meppadi in the Kozhikode and Wayanad Districts in Kerala. Geographically the project road/tunnel runs from south-west to north-east between latitudes of 11°27'2.04"N and 11°31'20.67"N and Longitude of 76° 6'5.61"E and 76° 8'1.38"E.

It traverses through 2 districts (Kozhikode and Wayanad), 2 Taluks and 4 revenue villages. Details are presented in **Table 1.3**.

Sl.No	District	Taluk	Village	Sy. Nos
1.	Kozhikode	Thamarassery	Thiruvambady	1665, 1674, 1673, 1666, 1670, 1667, 163
			Kodencheri	163
			Vellarimala	260, 51, 52, 53
2.	Wayanad	Vythiri	Kottappady	38, 36, 40, 42, 41, 39, 43, 78, 79, 88

Table 1.3.Location of the Project Tunnel Road

1.4.4. Importance of the Project to the Region and the Country

The main access from Kozhikode district to Wayanad district is Thamarassery ghat road (NH 766) which is having sharp hair pin curves and steep gradients. This ghat road is not highly enduring due to the intensified traffic which causes many accidents at present. It is not technically feasible to widen the existing road since it passes through forest land and hilly terrain. The search of another alternate route to this ghat road was reached finally at this proposed tunnel road (Churam Badal Road). It is seen that the distance savings between destinations by this road project is very significant. The introduction of this new road will bring drastic development opportunities in industrial, agricultural and tourism sectors not only to the premises, but also to the entire Malabar region and surrounding districts. Consequently it will account for the social and economic growth of the State.

The main objective of the project is to provide safe and efficient service levels to growing traffic movements and better connectivity to the northern Kerala. All road users will be benefited from the proposed improvement on account of comfort, safety and reduced vehicle-operating costs. The

proposed tunnel road will also become a part of the major road network in the proposed Kochi – Bengaluru Industrial Corridor Region (KBIC Region). *

A significant economic benefit of the improvement project is generation of employment opportunities during the construction activities, which will be available to the people, including affected community. Besides, they will also draw benefits from the economic activities as a result of increased traffic flow and movement of vehicles. The project road will help in the economic uplift of the entire region.

1.5. Environmental Regulations Applicable to the Project

1.5.1. Introduction

A review of the existing legislations and institutions relevant to this project at the national and state levels are presented in this section. Regulations concerning procedures and requirements that may directly concern the project, the capacity of the concerned institutions and their ability to successfully implement the environmental management measures have been addressed.

1.5.2. Environmental Regulations of Government of India

The Indian constitution makes environmental protection an explicit duty for every citizen by the statement, "It shall be duty of every citizen of India to protect and improve the environment including forests, lakes, rivers, wild life, and to have compassion for living creatures." In addition, GoI has laid out various policy guidelines, acts and regulations pertaining to sustenance of environment and these have been presented in the following sections.

1.5.2.1. Environment (Protection) Act, 1986

The Environmental (Protection) Act, 1986 is the umbrella legislation providing for the protection of environment in the country. This Act provided for the Environment (Protection) Rules, which were formulated in 1986, the Environmental Impact Assessment Notification, 1994 and the Amendments thereto (up to July 2004), and various other notifications.

1.5.2.2. EIA Notification, 2006

The EIA notification dated 14th September, 2006 imposes certain restrictions and prohibitions on new projects or activities, or on the expansion or modernization of existing projects or activities based on their potential environmental impacts as indicated in the schedule to the notification, being undertaken in any part of India, unless prior environmental clearance has been accorded in accordance with the objectives of National Environment Policy as approved by the Union Cabinet on 18th May, 2006 and the procedure specified in the notification, by the Central Government or the State or Union territory Level Environment Impact Assessment Authority (SEIAA).

The notification has listed out the Projects or activities requiring prior environmental clearance under Category "A" and "B" based on the spatial extent of potential impacts, and the intensity of those impacts on human health and natural and manmade resources. Category "A" projects require prior

^{*} Kochi Bengaluru Industrial Corridor – Draft Perspective Plan for overall KBIC region – Draft Report, 2019

environmental clearance from MoEF&CC on the recommendations of an Expert Appraisal Committee (EAC) and Category "B" projects require prior environmental clearance from State or Union territory Level Environment Impact Assessment Authority (SEIAA) on the recommendations of a State or Union Territory Level Expert Appraisal Committee (SEAC). In the absence of a duly constituted SEIAA or SEAC, a Category 'B' project shall be considered at the Central Level as a Category 'B' project.

New National Highways and expansion of National Highways greater than 100 km, involving additional right of way or land acquisition greater than 40m on existing alignments and 60m on realignments or by-passes is categorized as "A." All New State Highway projects; and State Highway expansion projects in hilly terrain (above 1,000 m AMSL) and or ecologically sensitive areas are categorized as "B." Any project specified in Category 'B' will be treated as Category A, if located in whole or in part within 5 km from the boundary of: (i) Protected Areas notified under the Wild Life (Protection) Act, 1972, (ii) Critically Polluted areas as notified by the Central Pollution Control Board from time to time, (iii) Eco-sensitive areas as notified under section 3 of the Environment (Protection) act, 1986, such as, Mahabaleshwar Panchgani, Matheran, Pachmarhi, Dahanu, Doon Valley, and (iv) inter-State boundaries and international boundaries:

At present, the proposed tunnel road is neither categorized as SH nor NH and does not come under the purview of EIA Notification, 2006. However, the project proponent has applied ToR application for the EIA study to the MoEF&CC as Category B project and the same was considered in the 283rd meeting of Expert Appraisal Committee held on 9th -10th December, 2021. The EAC concluded that the project does not fall under the ambit of the schedule of the EIA Notification, 2006, as amended and the proposal is returned in the present form.

1.5.2.2.1. Additional Requirements under EIA Notification, 2006

- For the projects involving clearance under Coastal Regulation Zone Notification, 2011, the Project Proponent shall submit the application with a CRZ map duly demarcated by one of the authorized agencies, showing the project activities, w.r.t. CRZ (at the stage of ToR) and the recommendations of the State Coastal Zone Management Authority (at the stage of EC). Simultaneous action shall also be taken to obtain the requisite clearance under the provisions of the CRZ notification, 2011 for the activities to be located in the CRZ*. Since the proposed project road does not fall in any of the CRZ categories, this provision is not applicable to the present project.
- For the projects to be located within 10 km of the National Parks, Sanctuaries, Biosphere Reserves, Migratory corridors of wild animals, the project proponent shall submit the map duly authenticated by Chief Wildlife Warden showing these features vis-à-vis the project location and the recommendations or comments of Chief Wildlife Warden thereon (at the stage of EC).[†]. No National Parks, Sanctuaries, or any migratory corridor of wild animals located within 10 km from the project road. It is observed that Nilagiri Biopshere Reserve

^{*} S.O No. 3067 (E) dated 1st December 2009 of MoEF&CC

[†] S.O No. 3067 (E) dated 1st December 2009 of MoEF&CC

falls within 10 km radii of the project alignment and will be confirmed with CWW and shall be incorporated with the details at the stage of EC.

• For the projects located in critically polluted areas as notified by CPCB, the project proponent shall make available a copy of their application for the ToR to the concerned SPCB. The SPCB should either send its representative at the time of consideration of the proposal by the EAC, at the stage of appraisal of the project for prescribing ToR or consideration of EC or provide their written comments with respect to pollution load in terms of ambient air quality, water quality or solid/hazardous waste management^{*}. No critically polluted areas are located along the project road; hence, this provision is not applicable to the present project.

1.5.2.3. The Forest (Conservation) Act, 1980

The Forest (Conservation) Act, 1980 prohibits diversion of forestland for non-forest use. As amended in 1988, no State Government or Authority shall make such diversions except with the prior approval of the Central Government.

Section 2 of the Act restricts the State Government on the de-reservation of forests or use of forestland for non-forest purpose. Section 3 of the Act empowers the Central Government to constitute an Advisory Committee (to advice the Government on the proposals received by it for the use of forestland for non-forest purposes).

Approximately, 17.263 Ha of forest land is to be utilised for the project, out of which 16.269 Ha forest land is for underground usage and 0.994 Ha forest land is for overground usage. Hence, the project requires forest clearance from MoEF&CC through Kerala State Forest Department under Forest Conservation Act, 1980. Hence, this act is applicable for the project.

1.5.2.3.1. Applicability of Forest (Conservation) Act to Roadside Strip Plantations

Large-scale plantations have been taken up by different state governments under social forestry and other programmes along the linear strips of lands, which had been acquired by Government Departments like Railway, Irrigation, PWD, etc. for specific purposes like laying of roads, railway lines and canals. In order to have a better control and management of these linear patches, in many places these have been notified as protected forests. In the case of road projects, although the land is under the control of the highways department, due to its protected status, clearance is required to cut roadside trees. Applicability of the provisions of the Forest (Conservation) Act, 1980 to the linear (road or canal side) plantations was modified by a notification from the GoI, MoEF&CC, dated 18th February 1998. The new notification recognizes that the spirits behind the Forest (Conservation) Act was conservation of natural forests and not strip plantations.

In the case of roadside plantations notified to be protected, the clearance now may be given by the concerned Regional Offices of the MoEF&CC, irrespective of the area of plantation lost. While issuing the approval, in place of normal provision for compensatory afforestation, the Regional Offices will stipulate a condition that for every tree cut at least three trees should be planted. If the concerned Regional Office does not accord the decision within 30 days of the receipt of fully

^{*} Circular dated 25th August 2009 of MoEF&CC

completed application, the proponent agency may proceed with the widening / expansion under intimation to the State Forest Department and MoEF&CC.

In the case of roadside plantations not yet notified as protected forests, it will not attract the provisions of Forest (Conservation) Act, 1980 for the purposes of widening or expansion or re-alignment. However, permission from Divisional Forest Officers (DFOs) of Territorial Forest Division of each district is required for the cutting and transportation of trees along the road.

Since 91 trees along the PROW of the approach road requires cutting permission from concerned DFOs, this provision is applicable.

1.5.2.4. The Water (Prevention and Control of Pollution) Act, 1974

This provides for the prevention and control of water pollution and the maintaining and restoring of the wholesomeness of water. 'Pollution' means such contamination of water or such alteration of the physical, chemical or biological properties of water or such discharge of any sewage or trade effluent or of any other liquid, gaseous or solid substance into water (whether directly or indirectly) as may, or is likely to, create a nuisance or health or safety, or to domestic, commercial, industrial, agricultural or other legitimate uses, or to the life and health of animals or plants or of aquatic organisms.

The act resulted in the establishment of the Central and State level Pollution Control Boards whose responsibilities include managing water quality and effluent standards, as well as monitoring water quality, prosecuting offenders and issuing licenses for construction and operation of certain facilities. The project requires consent to establish from the State Pollution Control Board of Kerala pursuant to the Water (Prevention and Control of Pollution) Act, 1974, since the project activity involves in discharge wastewater from labour camps.

1.5.2.5. The Air (Prevention and Control of Pollution) Act, 1981

This provides for prevention, control and abatement of air pollution. 'Air Pollution' means the presence of any 'air pollutant' in the atmosphere, which means any solid, liquid or gaseous substance (including noise) present in the atmosphere in such concentrations as may be or tend to be injurious to human beings or other living creatures or plants or property or environment.

The KSPCB is empowered to set air quality standards and monitor and prosecute offenders under The Air (Prevention and Control of Pollution) Act, 1981. The project requires consent to establish from the State Pollution Control Board of Kerala as per the Air (Prevention and Control of Pollution) Act, 1981, since project involves operation of WMM Plants and Diesel Generator Sets.

1.5.2.6. The Noise Pollution (Regulation and Control) Rules, 2000

The ambient air quality standards in respect of noise for different areas/zones are specified in the Schedule of these rules. The State Government may categorize the areas into industrial, commercial, residential or silence areas/zones for the purpose of implementation of noise standards for different areas. As per these rules, an area comprising not less than 100 meters around hospitals, educational institutions and courts may be declared as silence area/zone.

The noise levels in any area/zone shall not exceed the ambient air quality standards in respect of noise as specified in the Schedule. The State Pollution Control Board is responsible for the enforcement of noise pollution control measures and the due compliance of the ambient air quality standards in respect of noise. The proposed project in its construction and operation phases may attract the provisions of these rules if the noise level from the construction machinery and the vehicles are above the standards.

1.5.2.7. The Ancient Monuments and Archaeological Sites and Remains Act, 1958 and its Amendments

According to this Act, area within the radii of 100 m and from 100 m to 300 m from the "protected area" are designated as "prohibited area" and "regulated area" respectively. No development activity (including building, mining, excavating, blasting) is permitted in the "protected area" and development activities likely to damage the protected property are not permitted in the "regulated area" without prior permission of the Archaeological Survey of India (ASI) if the site/remains/ monuments are protected by ASI or the State Directorate of Archeology, if these are protected by the State. No archaeologically protected monuments are present along the proposed alignment. Hence, provisions of the said act are not applicable for the project road.

1.5.2.8. The Explosives Act (& Rules), 1884 (revised in 1983)

This Act specifies regulations regarding the use of explosives and precautionary measures while blasting and quarrying. Provisions of these rules are applicable to this project.

1.5.2.9. Solid Waste Management Rules, 2016

The Solid Waste Management (SWM) Rules, 2016 establish consistent regulation governing collection, segregation, transportation, and disposal of solid wastes throughout India. This rule is applicable for all kind of activities, which generate solid waste except industrial waste, hazardous waste, hazardous chemicals, bio medical wastes, *e*-waste, lead acid batteries and radio-active waste, which are covered under separate rules framed under the Environment (Protection) Act, 1986. The SWM Rules seeks to minimize the burden of landfills for the disposal of solid waste by adopting appropriate waste segregation and treatment technologies. Provisions of these rule is applicable for the project, as waste generation from labour camp and construction camp during construction phase is anticipated.

1.5.2.10. Construction and Demolition Waste Management Rules, 2016

To manage Construction and Demolition waste (C&D waste) in more effective way, the central government has made this rule to improve the collection, segregation, recycling, treatment and disposal of C&D waste in an environmentally sound manner. It emphasis on the roles and accountability of waste generators and various stakeholders, give thrust to segregation, recovery, reuse, recycle at source, address in detail the management of C&D wastes. Since, the project envisages dismantling of existing structures; clearing of site & vegetation, etc., provisions of this rule is applicable for the project.

1.5.2.11. Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016

The Hazardous Wastes (Management, Handling and Trans boundary movement) Rules, 2008 and its subsequent amendments till 2016, were created to provide 'cradle-to grave' or comprehensive guidance to the generators, transporters and operators of disposal facilities among others, and

monitoring norms for State governments. As per the provisions of Rules, every occupier handling, or recycler recycling, hazardous wastes including facility for collection, reception, treatment, transport, storage and disposal of such wastes is required to obtain authorization from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC) in UT for any of the said activities. Provisions of this act is applicable to this sub project, as hazardous waste like bituminous waste from the existing road at Maripuzha and Meppadi is likely to generate and disposed during the construction activities.

1.5.2.12. E-Waste (Management) Rules, 2016

These rules shall apply to every manufacturer, producer, consumer, bulk consumer, collection centers, dealers, e-retailer, refurbished, dismantler and recycler involved in manufacture, sale, transfer, purchase, collection, storage and processing of e-waste or electrical and electronic equipment listed in Schedule I of this rule, including their components, consumables, parts and spares which make the product operational.

The project is likely to generate e-waste from the equipment and machineries used in construction activity. Hence, the said rule is applicable for the subject project.

Workers engaged in dismantling and handling of e-waste are to be issued with proper personal protective equipment (gloves, dust mask etc.) The recoverable items are to be sold only to authorized recyclers.

1.5.2.13. Plastic Waste Management Rules, 2016

These rules more effectively give thrust on plastic waste minimization, source segregation, recycling, involving waste pickers, recyclers and waste processors in collection of plastic waste fraction either from households or any other source of its generation or intermediate material recovery facility and adopt polluter's pay principle for the sustainability of the waste management system. During construction and operation stages, plastic wastes will be generated in various forms such as plastic wastes in drains, waste generated from construction camp etc., Hence provision of this rule is applicable to the proposed project.

1.5.2.14. Batteries (Management and Handling) Rules, 2001

These rules shall apply to every manufacturer, importer, re-conditioner, assembler, dealer, recycler, auctioneer, consumer and bulk consumer involved in manufacture, processing, sale, purchase and use of batteries or components thereof. Establishing construction camp may attract these kinds of activities and applicable to the subject project.

1.5.2.15. National Environmental Policy, 2006

This policy intends to mainstream environmental concerns in all developmental activities. The policy stresses on conservation of critical environmental resources, intra-generational and inter-generational equity, efficiency in environmental resource use and adoption of a precautionary approach.

1.5.2.16. Other Legislations

The other legislations relevant to the project include Noise Pollution (Regulation and Control) Rules, 2000, The Motor Vehicles Act, 1988, Workmen Compensation Act, 1923, The Public Liability

Insurance Act, 1991, Contract Labour (Regulation & Abolition) Act, 1970, Minimum Wages Act, 1948, Payment of Wages Act, 1936, Equal Remuneration Act, 1979, Child Labour (Prohibition & Regulation) Act, 1986, The Building & Other Construction Workers (Regulation of Employment & Conditions of Service) Act, 1996 and the Cess Act of 1996.

1.5.3. Environmental Regulations of State Government

1.5.3.1. Kerala State Water Policy, 2007

Kerala State Water policy came into force in 2007 to prevent the exploitation of natural water. The policy aims to create greater social awareness about the rights and responsibilities in the use of water and to put in place better management practices in the utilization of water as it is an invaluable natural resource. The policy also ensures peoples participation in water sector within the framework of decentralized democratic institutions and to evolve suitable frameworks and strategies for the continuous up gradation of water environment.

1.5.3.2. Kerala Highway Protection Act, 1999

Kerala Highway Protection Act, 1999 provides protection and development of highways in the state as well as to prevent ribbon development along highways, encroachment. The act provides possible provisions to use the highways safely by preventing all adverse -affects. The law prevents erection of building or any other permanent or temporary structure, balcony, porches, facades or projections on, over or overhanging along the highway. It also prevents occupation of highway for stacking building materials or goods of any other description, for parking automobiles for maintenance and repair, for exhibiting articles for sale, for erecting poles, awnings, tents, pandals, arches, platforms, rostrums, hoardings, display boards statues, monuments of all kinds, steps, ramps and other similar structures or stabling domestic animals and poultry and cultivation of any kind including horticulture or for any other purpose.

1.5.3.3. The Kerala Ground Water Control and Regulation Act, 2002

The Kerala Ground water (Control and Regulation) Act, 2002 provides provisions for the conservation of Ground Water and for the regulation and control of its extraction and use in the State of Kerala. It also provides regulation and control of extraction and use in the State of Kerala. The law prevents erratic extraction of ground water, which may leads to undesired environmental problems. It also controls and regulates any form of development of ground water in the state of Kerala as it is considered as critical resource of the State.

1.5.3.4. Kerala State Environmental Policy, 2009

Kerala State Environmental Policy, 2009 ensures conservation of natural resources, including species, ecosystems and genetic wealth of the State. It also provides equitable access to natural resources to all sections of the society, particularly the poor, whose survival depends on the availability of natural resources, and to ensure sustainable and equitable use of environmental resources for meeting their basic needs of present as well as future generations. The policy ensures efficient use of environmental resources by reducing their consumption per unit of economic output, to minimize adverse environmental impacts. It provides measures to mitigate the damage already caused to the environment and the ecosystems by suitable restoration/ameliorative measures and, to prevent and

control further deterioration of land, biomass, water and air, which constitute our basic life support systems. Promulgate guidelines and policies for the waste disposal especially for those emanating from industrial and municipal sources.

1.5.4. International Agreements

India is signatory to a number of multilateral environment agreements (MEA) and conventions. An overview of some of the major multilateral environment agreements and India's obligations under these is presented below. These are discussed in the following sections.

1.5.4.1. Convention on International Trade in Endangered Species (CITES) 1973

The aim of CITES is to control or prevent international commercial trade in endangered species or products derived from them. CITES does not seek to directly protect endangered species or curtail development practices that destroy their habitats. Rather, it seeks to reduce the economic incentive to poach endangered species and destroy their habitat by closing off the international market. India became a party to the CITES in 1976.

1.5.4.2. Montreal Protocol on Substances that deplete the Ozone Layer 1987

The Montreal Protocol to the Vienna Convention on Substances that deplete the Ozone Layer came into force in 1989. The protocol set targets for reducing the consumption and production of a range of ozone depleting substances (ODS). In a major innovation the Protocol recognized that all nations should not be treated equally. The agreement acknowledges that certain countries have contributed to ozone depletion more than others. It also recognizes that a nation's obligation to reduce current emissions should reflect its technological and financial ability to do so. Because of this, the agreement sets more stringent standards and accelerated phase-out timetables to countries that have contributed most to ozone depletion. India acceded to the Montreal Protocol along with its London Amendment in September 1992. The Ministry of Environment, Forests and Climate Change, Government of India has established an Ozone Cell and a steering committee on the Montreal Protocol to facilitate implementation of the India Country Program, for phasing out ODS production by 2010. To meet India's commitments under the Montreal Protocol, the Government of India has also taken certain policy decisions.

- Goods required to implement ODS phase-out projects funded by the Multilateral Fund are fully exempt from duties. This benefit has been also extended to new investments with non-ODS technologies.
- Commercial banks are prohibited from financing or refinancing investments with ODS technologies

The Gazette of India on 19 July 2000 notified rules for regulation of ODS phase-out called the Ozone Depleting Substances (Regulation and Control) Rules, 2000. They were notified under the Environment (Protection) Act, 1986. These rules were drafted by the Ministry of Environment, Forests and Climate Change, Government of India following consultations with industries and related government departments.

1.5.4.3. Basel Convention on Trans boundary Movement of Hazardous Wastes, 1989

Basel Convention, which entered into force in 1992, has three key objectives:

- To reduce trans- boundary movements of hazardous wastes;
- To minimize the creation of such wastes; and
- To prohibit their shipment to countries lacking the capacity to dispose hazardous wastes in an environmentally sound manner.

India ratified the Basel Convention in 1992, shortly after it came into force. The Indian Hazardous Wastes Management Rules Act 1989 encompasses some of the Basel provisions related to the notification of import and export of hazardous waste, illegal traffic, and liability.

1.5.4.4. UN Framework Convention on Climate Change (UNFCCC), 1992

The primary goals of the UNFCCC were to stabilize greenhouse gas emissions at levels that would prevent dangerous anthropogenic interference with the global climate. The convention embraced the principle of common but differentiated responsibilities which has guided the adoption of a regulatory structure. India signed the agreement in June 1992, which was ratified in November 1993. As per the convention the reduction/limitation requirements apply only to developed countries. The only reporting obligation for developing countries relates to the construction of a GHG inventory. India has initiated the preparation of its First National Communication (base year 1994) that includes an inventory of GHG sources and sinks, potential vulnerability to climate change, adaptation measures and other steps being taken in the country to address climate change. The further details on UNFCC and the Kyoto Protocol are provided in Atmosphere and climate chapter.

1.5.4.5. Convention on Biological Diversity, 1992

The Convention on Biological Diversity (CBD) is a legally binding, framework treaty that has been ratified until now by 180 countries. The CBD has three main thrust areas: conservation of biodiversity, sustainable use of biological resources and equitable sharing of benefits arising from their sustainable use. The Convention on Biological Diversity came into force in 1993. Many biodiversity issues are addressed in the convention, including habitat preservation, intellectual property rights, bio-safety, and indigenous peoples' rights. India's initiatives under the Convention are detailed in the chapter on Biodiversity. These include the promulgation of the Wildlife (Protection) Act of 1972, amended in 1991; and participation in several international conventions such as CITES.

1.5.4.6. UN Convention on Desertification, 1994

Delegates to the 1992 UN Conference on Environment and Development recommended establishment of an intergovernmental negotiating committee for the elaboration of an international convention to combat desertification in countries experiencing serious drought and/or desertification. The UN General Assembly established such a committee in 1992 that later helped formulation of Convention on Desertification in 1994. The convention is distinctive as it endorses and employs a bottom-up approach to international environmental cooperation. Under the terms of the convention, activities related to the control and alleviation of desertification and its effects are to be closely linked to the needs and participation of local land-users and non-governmental organizations. Seven countries in the South Asian region are signatories to the Convention, which aims at tackling desertification through national, regional and sub-regional action programs. The Regional Action Program has six Thematic Program Networks for the Asian region, each headed by a country task manager. India hosts the network on agro-forestry and soil conservation.

1.5.4.7. International Tropical Timber Agreement 1983, 1994

The ITTO established by the International Tropical Timber Agreement (ITTA), 1983, came into force in 1985 and became operational in 1987. The ITTO facilitates discussion, consultation and international cooperation on issues relating to the international trade and utilization of tropical timber and the sustainable management of its resource base. The successor agreement to the ITTA (1983) was negotiated in 1994, and came into force on 1st January 1997. The organization has 57 member countries. India ratified the ITTA in 1996.

1.5.5. Summary of Clearances to be obtained under Environmental Regulations

Sl. Type of Clearance Statutory Applicability Project			Responsibility		
No		Authority		Stage	
1.	Forest Clearance Under Forest Conservation Act, 1980	Kerala State Forest Department and MoEF&CC	Diversion of Forest land	Pre construction	KPWD & KRCL
2.	Tree felling permission	Kerala State Forest Department	Felling of trees	Pre construction	KPWD & KRCL
3.	Consent to Establish under The Air (Prevention & Control of Pollution) Act, 1981	Kerala State Pollution Control Board	For establishing WMM plants, crushers and batching plants	Construction (Prior to work initiation)	Concessionaire / Contractor
4.	Consent to Establish under The Water (Prevention & Control of Pollution) Act, 1974	Kerala State Pollution Control Board	For discharging of domestic waste water through soak pit	Construction (Prior to work initiation)	Concessionaire / Contractor
5.	Permission to store Hazardous Materials under Hazardous Waste (Management and Handling) Act 1989	Kerala State Pollution Control Board	Storage and Transportation of Hazardous Materials and Explosives	Construction (Prior to work initiation)	Concessionaire / Contractor
6.	Explosive license under The Explosives Act (& Rules), 1884 (revised in 1983)	Chief Controller of Explosives, Petroleum & Explosive Safety Organization	Storage of explosive materials	Construction (Prior to work initiation)	Concessionaire / Contractor
7.	PUC certificate for vehicles for construction under Central Motor and	Transport Department of Kerala	For all construction vehicles	Construction (Prior to work initiation)	Concessionaire / Contractor

 Table 1.4.
 Environmental Permits / Approvals Required for the Sub-project

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Sl.	Type of Clearance	Statutory	Applicability	Project	Responsibility
No		Authority		Stage	
	Vehicle Act 1988				
8.	Quarry lease deeds and license under The Mines Act, 1958	Mines and Geology Department of Kerala	Quarrying and borrowing operations	Construction (Prior to work initiation)	Concessionaire / Contractor
9.	NOC for ground water extraction under Section 4 of Environmental (Protection) Act, 1986	Central Ground Water Authority	Ground water extraction	Construction (Prior to work initiation)	Concessionaire / Contractor

1.5.6. Details of Litigations Pending Against the Project

No litigations are pending against the project.

1.6. Environmental Compliance Status for the Existing Project

1.6.1. Status of Environmental Clearance

The project is development of new tunnel road connecting Anakkampoyil-Kalladi-Meppadi and hence, environmental clearance was not obtained earlier.

1.7. Environmental Standards and Code of Practices

1.7.1. National Environmental Standards Relevant to the Project

1.7.1.1. Standards for Air Quality

National Ambient Air Quality Standards are presented in **Annexure 1** While conducting environmental monitoring during the construction stage, the ambient air quality results should be compared with these standards and if results are found to be exceeding the standards, then necessary mitigation measures should be carried out. Further, air quality modeling should be conducted for construction and operation stages of the project and mitigation measures should be carried out where air pollution is expected to be exceeding the standards.

The vehicles used for construction should meet the emission standards set by CPCB, which are presented as **Annexure 1**.

1.7.1.2. Standards for Noise Level

National Ambient Air Quality Standards for noise are presented as **Annexure 2.** While conducting environmental monitoring during the construction stage, the noise level results should be compared with these standards and mitigation measures should be carried out if noise levels are exceeding the standards. Further, based on noise level modeling for sensitive receptors, if the traffic noise during the operation stage of the project is expected to exceed the standards, then noise barriers should be constructed at those locations. The Central Pollution Control Board (CPCB) has specified that the maximum permissible sound pressure level for new diesel generator (DG) sets with rated capacity up

to 1000 KVA, manufactured on or after the 1^{st} January, 2005 shall be 75 dB(A) at 1 m from the enclosure surface. The diesel generators used for the project should meet this noise limit.

Further, the vehicles used for construction should meet the noise limits set by CPCB, which are presented as **Annexure 2**.

1.7.1.3. Standards for Water Quality

National standards for drinking water (IS: 10500) are presented as **Annexure 3.** National Standards for inland surface waters subject to pollution (IS: 2296) are presented as **Annexure 4.** During environmental monitoring, groundwater quality results should be compared with IS: 10500 and surface water quality results should be compared with IS: 2296. Pollution sources should be identified and mitigation measures should be carried out where water pollution is exceeding the standards.

National standards for discharge of effluents in presented as **Annexure 5** Any effluent discharge from the construction camps should meet these standards.

1.7.1.4. Standards for Sampling and Analysis of Air and Water

Various Indian Standards (IS) published by the Bureau of Indian Standards for sampling and analysis of air and water should be followed of the laboratories conducting environmental monitoring of the project.

1.7.2. Codes of Practice of Indian Road Congress

Codes of Practice of Indian Road Congress (IRC), particular to environmental issues, which are relevant to the proposed project, are presented as **Annexure 6** These guidelines should be followed by the implementing agency during construction.

1.8. Scope of the Study

1.8.1. Scope Identified by the Project Proponent

Scope of the present EIA study includes the following:

- Delineating the Project Impact Zone (project's deemed area of influence) by reviewing the project activities.
- Establishing the existing environmental setting of the Project Impact Zone (PIZ) based on information obtained from primary data and compilation of secondary data.
- Identifying and evaluating the potential environmental impacts of the project during preconstruction, construction and operational phases and formulating appropriate mitigation measures.
- Identifying and evaluating various alignment options to minimize impacts on environmental and social profile of the PIZ.
- Identifying the requirements of various environmental regulations applicable to the project and identifying the environmental clearances required for the project.
- Preparation of an effective Environmental Management Plan (EMP) including an Environmental Monitoring Plan and proposing an institutional framework for proper implementation and monitoring of mitigation measures.

• Preparation of cost estimates for the implementation of mitigation measures suggested in the EMP, including the Environmental Monitoring Plan.

1.9. Approach and Methodology

The EIA report has been prepared and presented as per requirements of the Environmental Impact Assessment Notification, 2006 of MoEF&CC under the Environment Protection Act, 1986. The guidelines of the Indian Road Congress (1989) and Environmental guidelines for Rail / Road / Highway projects of MoEF&CC have also been followed.

The EIA process involves a number of steps in a logical sequence to be followed in order to have a clear insight into each and every aspect of the project. The findings of the Environmental Impact Assessment provided important feedback to the design / technical team especially in terms of the environmentally sensitive areas, utilities / facilities affected, water logged stretches and drainage patterns. It helped to modify the designs at locations where impacts had to be avoided and incorporate mitigation measures wherever the impacts were unavoidable due to other constraints. The major steps and their sequence adopted for the EIA of the present study are as follows:

1.9.1. Environmental Screening

The Environmental Impact Assessment of the project tunnel road began with the adoption of an Environmental Screening procedure during the feasibility stage. The purpose of the screening was to review the project activities and broadly identify the key environmental issues related to the project such as environmentally sensitive receptors along the alignment, change of land use; impacts on surface water bodies, availability of borrow areas, impacts on community facilities, impacts on ecologically sensitive areas, etc. The information gathered during the screening process helped in identifying the areas of concern along the stretch and critical issues to be studied in detail.

1.9.2. Scoping

The scope of this assessment was determined based on the EIA Technical Guidance Manual issued by MoEF&CC, the scope of work as defined in work order, earlier experience of the Consultant on similar projects and discussion with qualified NABET experts. In addition, critical environmental issues identified during the screening process were also added to the scope of the study.

1.9.3. Delineation of Project Impact Zone

To study the impacts of the project, two major zones have been identified that shall give a fair idea of the impact on the project corridor:

- Direct Impact Zone (DIZ): This consists of a strip of land on either side of the centre line of the proposed alignment. 500 m width on either side of the centre line has been adopted for a detailed inventory of environmental features.
- Indirect Impact Zone (IIZ): This consists of a strip of land of 15 km width on either side of the proposed carriageway. Here, the existence of sensitive features was identified and possible impacts on them due to the project corridor were assessed.

1.9.4. Reconnaissance Surveys

The environmental and the design consultants visited the project area and information on each kilometer was collected using formats specifically prepared for each environmentally sensitive feature. A detailed tree enumeration for the areas where tree cutting is warranted was also carried out. Identification of forest land along the alignment was conducted with forest officials. A field level assessment of ecology and biodiversity of the study area was also conducted with the help of experts in the subject field.

1.9.5. Secondary Data Collection

Secondary informations were collected from Survey of India Topo Sheets, District Planning Maps, Forest Working Plans, District Gazetteers, District Census Handbooks and other Government publications as well as earlier project reports prepared for the project region. Data on different meteorological parameters for the project area was collected from the India Meteorological Department.

1.9.6. Baseline Environmental Monitoring

Environmental monitoring was carried out for determination of ambient air quality, water quality, soil quality and noise level at various locations along the proposed alignment to establish the baseline status of these environmental parameters along the project area.

1.9.7. Establishing Baseline Environmental Profile

Documentation of the baseline conditions was completed as per the MoEF&CC guidelines. The data collected through the screening exercise, reconnaissance surveys and environmental monitoring were entered into specific data entry formats for ease of analysis. Qualitative analysis was also carried out for parameters requiring descriptive data. Baseline environmental profile of the project impact zone was established by the compilation of all the above mentioned information.

1.9.8. Identification and Evaluation of Potential Impacts

Impacts of the project on various environmental components were identified at pre-construction, construction and operation phases of the project on the basis of assessment of proposed project activities and analytical review of baseline environmental status of the project impact zone. Further, the impacts were categorized into permanent or temporary and highly significant, moderately significant, less significant and non-significant based on the character and magnitude of impacts.

1.9.9. Identification and Evaluation of Alternates Considered

Various alternatives were assessed during the entire process of the study and a detailed study on identified alternatives were carried out during feasibility stage to minimize the impacts on environmental and social profile of the project impact zone.

1.9.10. Identification of the Requirements of Environmental Regulations

Various government policies, laws, regulations and guidelines applicable to the project were reviewed with respect to identified environmental impacts. This established the need of various environmental clearances required for the project from respective government agencies.

1.9.11. Integration of Impacts in the Design Process

The environmental impacts identified through the earlier tasks were used in the design formulation process to integrate environmental issues and for early identification of suitable mitigation measures. This task helped in identification of the required shifts in alignment based on environmental sensitive features and cultural resources along proposed alignment. It also helped in finalizing the bypass alignments.

1.9.12. Preparation of Environmental Management Plan

An Environmental Management Plan (EMP) has been prepared suggesting various mitigation measures to avoid or minimize the impacts of the project on the environment during the preconstruction, construction and operation phases. Responsibilities have been assigned for the various actions identified to limit the adverse impacts of the project. An environmental monitoring plan and an institutional framework have been proposed as part of the EMP for proper implementation and monitoring of mitigation measures. The cost for implementing the proposed environmental mitigation measures and carrying out the environmental monitoring has been worked out and is presented as part of the EMP for necessary budgetary allocations as part of the project cost.

Chapter 2. Project Description

2.1. Broader Details of the Project and Location

2.1.1. Type of the Project

The present project covering the stretch of 8.735 km, four lane tunnel road connecting Anakkampoyil-Kalladi-Meppadi in Kozhikode and Wayanad districts of Kerala State. i.e., this project is formed by connecting existing MDR (Anakkampoyil-Muthappanpuzha-Marippuzha road) at Anakkampoyil side and SH 59 (Meppadi-Kalladi-Chooramala road) at Meppadi side, with a tunnel road.

2.1.2. Size of the Project

The project stretch is new 4 lane tunnel road, which connects existing MDR (Anakkampoyil-Muthappanpuzha-Marippuzha road) at Anakkampoyil side and SH 59 (Meppadi-Kalladi-Chooramala road) at Meppadi side. The proposed length of the project alignment is 8.735 km. The shape proposed for the tunnel section is D-shaped. Since the tunnel is approximately 8.1 km laybys are proposed at every 750 m to cater for a refuge to park vehicles in case of any emergencies. Crosspassages at every 300m are proposed.

2.1.3. Location of the Project

The proposed tunnel is a 8.735 km long 4-lane Tunnel Road including approaches (from existing roads) for providing connectivity between Anakkampoyil-Kalladi-Meppadi in the Kozhikode and Wayanad Districts in Kerala. Geographically the project road / tunnel runs from south-west to north-east between lattitudes of 11°27'2.04"N and 11°31'20.67"N and Longitude of 76° 6'5.61"E and 76° 8'1.38"E.

It traverses through 2 districts and 2 Taluks. Details of the same is presented in the following table.

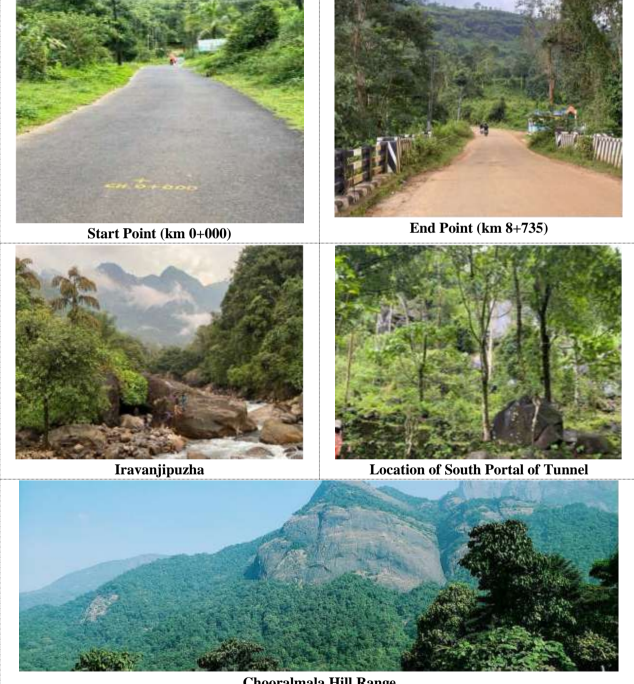
Sl.No	District	Taluk	Panchayath /	Sy. Nos
			Village	
1.	Kozhikode	Thamarassery	Thiruvambady	1665, 1674, 1673, 1666, 1670, 1667, 1671, 1672
			Kodencheri / Nellipoyil	163
2.	Wayanad	Vythiri	Muppainadu / Vellarimala	260, 51, 52, 53
			Kottappady	38, 36, 40, 42, 41, 39, 43, 78, 79, 80, 88

 Table 2.1.
 Location of Project Tunnel Road in terms of Revenue Administrations

1. Location map of the project road is presented as Figure 2-2.

 Alignment Plan of the project road in Survey of India Toposheets is presented as Annexure 7 This map shows the nature of terrain, drainage and other geographical features.

- 3. Satellite imagery of the project area within 15 km on either side of the project showing environmental sensitive areas is presented as **Annexure 8**.
- 4. Alignment Plan with revenue administration boundaries in is presented as Annexure 9.
- 5. Land use map of the project area based on recent satellite imagery is presented as Annexure 10
- 6. **Detailed ground surveyed map** showing the existing features falling within the right of way of the project road is presented as **Annexure 11**.



Chooralmala Hill Range Figure 2-1. View of the Project Tunnel Road Location

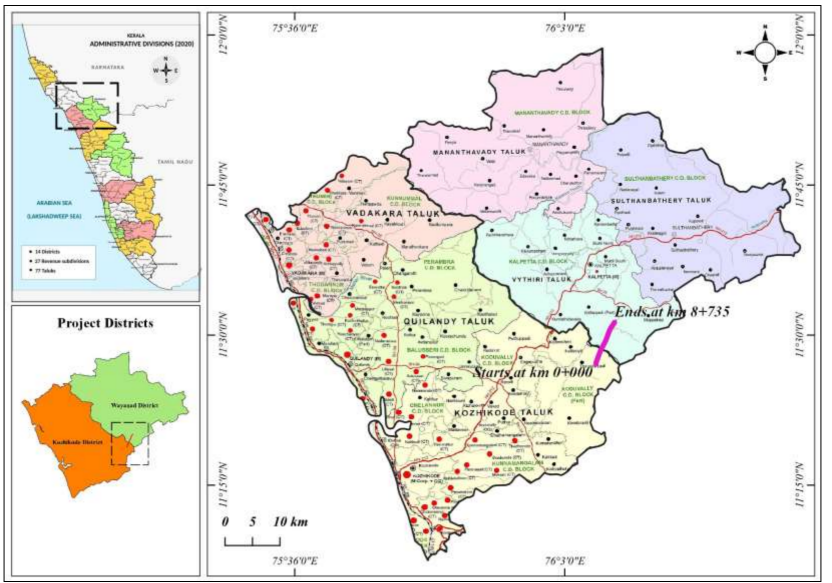


Figure 2-2. Location Map of the Project Tunnel Road

2.2. Need for the Project (Relevance of the Project)

The proposed project is formed by connecting existing MDR (Anakkampoyil-Muthappanpuzha-Marippuzha road) at Anakkampoyil side and SH 59 (Meppadi-Kalladi-Chooramala road) at Meppadi side with a tunnel road. The new connectivity is expected to bring development opportunities in industrial, agricultural and tourism sectors not only to the region, but also to the entire Malabar region contributing for the social and economic growth of the state of Kerala.

The main objective of the project is to provide safe and efficient service levels to growing traffic movements and better connectivity to the region. All road users will be benefited from the proposed improvement on account of comfort, safety and reduced vehicle-operating costs. The proposed tunnel will also become a part of the major road network in the proposed Kochi – Bengaluru Industrial Corridor Region (KBIC Region).

2.2.1. Need for Improvements of the Project Road

The National Highway NH-766 connecting Kozhikode & Muthanga passes through Thamaraserry ghat has a very steep gradient and sharp horizontal curves in the alignment. NH-766 comprises of a two-lane bituminous carriageway with earthen shoulder on either side of it. Being the primary connectivity between Kozhikode and Wayanad Districts, the Highway is over-saturated with very high density of traffic. Widening or smoothening of geometry of the existing Thamaraserry Ghat road is not feasible. Also, it is not feasible to develop alternate alignments to the north and west of the Ghat road as Forest land would have to be extensively diverted for the same. Thus the proposal of providing an alternate connectivity via Anakkampoyil-Meppadi is revalidated.

2.3. Project Details

2.3.1. Pre Construction Phase

2.3.1.1. Land Acquisition

Approximately 7.61 Ha of additional land is to be required for the project, out of which 7.17 Ha of land is private land and 0.44 Ha land is belongs to govt. 10 Ha of additional land is supposed to be acquired for muck disposal. Approximately, 17.263 Ha of forest land is to be utilised for the project, out of which 16.269 Ha forest land is for underground usage and 0.994 Ha forest land is for overground usage. Hence, the impacts of land acquisition are expected to have significant effect on livelihood and economic activities of the project area.

2.3.2. Activities for Site Preparation

2.3.2.1. Diversion of Forest Land

The project road passes through reserved and protected forests. Hence, sufficient care has been taken during design stage to minimise the impact on forestland by proposing a tunnel road. As per the proposed design, Approximately, 17.263 Ha of forest land is to be utilised for the project, out of which 16.269 Ha forest land is for underground usage and 0.994 Ha forest land is for overground usage and the chainage wise details of the same is presented as **Table 2.2**.

Table 2.2. Details of Forest Area proposed to be diverted for the Project

SI. No.	From	То	Length	Sy No	Forest Area Sq.m.	District	Taluk		nchayat / lage Name	Remarks	
1	-25	317	342	1661	524	Thama V	Thama y		ruvambad	Overground usage	
2	317	422	105	163	7795	Kozhikode			lencheri /		
3	778	3265	2487	163	71236		_	Nel	lipoyil		
4	3265	5000	1735	260	51044				ppainadu/ larimala		
5	6630	6710	80	38/River	2088					Underground	
6	6790	6943	153	40	4791	Wayanad	Vyithri	M		usage	
7	7027	7185	158	40	5007		-		ppadi/ appady		
8	7234	7850	616	40	17517			кон	appady		
9	7943	8380	437	39	12625						
Total Area for Overground Usage			9940 Sq. m				0.994 Ha				
Total Area for Underground Usage				16269 Sq.m			16.269 Ha				
Tota	l Area				1			17.263 Ha			

2.3.2.2. Tree Cutting

Enumeration of trees along the project road where tree cutting is warranted was carried out in August, 2021. The project development involves removal of a total number of 91 trees from both the southern (61 trees) and northern ends (30 trees) of the right of way (see **Annexure 15** for species-wise and girth-wise enumeration of trees in development sites), mainly from private lands and the riparian belts of Iruvazhanjipuzha where forestland is present. The construction of road/bridge in Anakkampoil area will involve cutting and removal of 61 trees belonging to 14 species, covering a maximum number of *Macaranga peltata* (Vatta; 13 trees) followed by *Vateria indica* (Vellappayin/White dammar; 10 trees). Of the 61 trees in the southern end, 14 trees (covering 7 species) are located in the riparian belt of Iruvazhanjipuzha including one tree of *Humboldtia vahliana* (Karappongu) and three trees of *Aglaia elaeagnoidea* (Punyava) figuring in the IUCN rare categories of 'vulnerable' and 'low riskleast concern' respectively. *Vateria indica* (Vellappayin) is also 'vulnerable' as per IUCN red-listed species. Development of road to the northern end of tunnel (Meppadi area) involves cutting of 30 trees belonging to seven species from private lands; of these, the majority is constituted by Teak (*Tectona grandis*; 13 trees) followed by *Macaranga peltata* (Vatta/Uppila; 5 trees).

2.3.2.3. Cutting of Earth

Total volume of earth to be cut is 1916753 Cum

2.3.2.4. Filling

Total quantity of filling material required for project is 91261.70 Cum.

2.3.3. Restriction / Limitation from Environmental Aspect

Sl. No.	Description	Remarks		
1	By district administration, State or Central for any construction activities	There are no restriction by district administration / State / Central for the construction activities		
2	Due to the proximity to forest	Prior clearance to be obtained from Dept. of Forest / MoEFCC for the forest land to be		

Sl. No.	Description	Remarks
		utilized for the project
3	Due to proximity to WLS	There are no wildlide sanctuaries within 15 km radii of the project alignment. Hence, not applicable
4	Due to the proximity to Dam	Karapuzha Dam is the nearest Dam / Reservoir close to the project alignment and situated around 11 km away from the project alignment. Hence, not applicable
5	Due to the proximity to Eco-Sensitive Area of Western Ghat	As per the S.O. 5135(E) [03.10.201 8] Fourth Draft Notification dated 03.10.2018 on ESA for Western Ghats by MoEF&CC, in cases of diversion of forest land for non- forestry purposes in the Eco-sensitive Area, all information of the project, from application stage to approval shall be placed in the public domain on the website of the Ministry of Environment, Forest and Climate Change and of the Forest Department of the respective States. Details of ESA is presented in Sec: 4.8.2

2.3.4. Accident Data

Summary of accident data for last 10 years for the project influenced area are collected from Kerala Police and is presented in **Table 2.4**.

Year	Injury	Grevious Injury	Died	Total	% Increase
2011	46	56	11	113	-
2012	106	129	26	261	130.97%
2013	41	52	10	103	-60.354
2014	49	65	17	131	27.18%
2015	46	70	9	125	-4.58%
2016	29	65	18	112	-10.40%
2017	46	86	18	150	33.93%
2018	30	71	12	113	-24.67%
2019	40	80	17	137	21.24%
2020	13	45	5	63	-54.01%
Total	446	719	143	1308	6.57

 Table 2.4.
 Summary of Accident Data for Last Ten Years*

2.4. Improvement Proposals

Improvement proposals were prepared for the project and presented in the following sections. Summary of improvement proposals are presented in **Table 2.5**.

Table 2.5.Summary of Improvement Proposals[†]

Sl Chainage (km) Length (m) Remarks				
	Sl	Chainage (km)	Length (m)	Remarks

*Source: Vol I: Main Report

[†]Source: Vol III: Drawing

No	From	То		
1	0+000	0+100	100	Merging of 2 lane to 4 Lane + PS – Main Road
2	0+100	0+215	115	4 Lane + PS (Main Road) with Service on both
				side
3	0+215	0+310	95	4 Lane + PS (Main Road) with Service on RHS
				side
4	0+310	0+430	120	120m long, two separate Bow String Bridges (in
				each traffic direction) across Iravnjipuzha
5	0+430	0+510	80	4 Lane + PS - Main Road
6	0+510	8+540	8030	4 Lane 'D' Shape Road Tunnel
7	8+540	8+620	80	Cut & Cover – Road Tunnel
8	8+620	8+735	115	Merging of 4 lane to 2 Lane + PS – Main Road

2.4.1. Tunnel

Twin Tube Tunnel of 2 Lane in each traffic direction has been proposed from Chainage km 0+510 to km 8+620.

Topography and Geology

The proposed tunnel alignment is 8.11 km long connecting Meppadi and Anakkampoyil. The tunnel passes through Charnockite and its variants in major portion of the alignment and through Hornblende Gneiss formations in northern part of the tunnel alignment. In the upper stretches of the tunnel alignment near the north portal weak formation consisting of completely weathered rock and overburden soil is encountered (Vol. 1: Main Report).

With respect to the geology and stratigraphy of the region, the alignment has been divided into 3 major parts.

- Part 1: km 0+510 to km 6+650 (Majorly Charnockite rock formation)
- Part 2: km 6+650 to km 8+420 (Majorly Gneiss rock formation)
- Part 3: km 8+420 to km 8+ 620 (Majorly completely weathered rock and overburden soil).

Salient Features about the Tunnel

The shape of the tunnel is proposed as D-shaped along major portion of the alignment (between km 0+510 to km 8+540) where charnockite and gneiss formations are observed. For the remaining stretch of the tunnel alignment, cut and cover tunnel is proposed to cater to the presence of weak formations on the north portal side. Cut and cover tunnel is proposed between chainage km 8+540 to km 8+620.

Since the tunnel is approximately 8.1 km long, lay-byes are proposed at every 750 m to cater for a refuge to park vehicles in case of any emergencies. Cross- passages at every 300m are proposed.

Tunnel niches with modified horse-shoe shape has been proposed in between two tubes at chainage km 1+800 and km 7+300 to house Electrical Substations inside the tunnel.

Drainage pipe of 400 mm dia running along the length of the tunnel has been proposed between chainage km 0+510 to km 6+650 to account for seepage envisaged from Kalladi river flowing above the alignment. Water proofing measures such as PVC water proofing membrane, geotextile and geo composite has been proposed around the tunnel lining to prevent seepage in to the tunnel.

Salient features of the tunnel is as follows:

- Twin tube Tunnel of 2 lane in each traffic direction
- Length: 8.110 km for Four-lane traffic (Two tubes of 2 lane each-unidirectional)
- Shape (cross-section) of Tunnel: D-shaped, fully lined.
- **Finished width:** 10.00 m at road level. (8.0m pavement and 1.0m footpath on both sides) in each direction
- General altitude of ground at tunnel: 701m (South) to 865m (North) wherein highest altitude in-between is 1831m above mean sea level
- General altitude of the tunnel profile: 679m (South) to 852m (North) above mean sea level
- **Designated vehicular speed:** 80 km/h (50 mph)
- **Geology of tunneling media:** The tunnel passes through Charnockite and its variants in major portion of the alignment and through Hornblende Gneiss formations in northern part of the tunnel alignment.
- **Overburden:** Maximum, approximately 1,080 metres (3542 ft), average more than 600 m (1,970 ft).
- Lay-byes with width 14.0m width (12.0m pavement and 1.0m footpath on both sides) in each direction have been proposed at every 750m interval to cater for a refuge to park vehicles in case of any emergencies.
- **Construction technique:** Drill & Blast with NATM

Tunnel Support System

For the D-shaped tunnel section, Laybye section, Cross Passage section between Chainage km 0+510 to km 0+700 and km 8+300 to km 8+400, initial lining of 100 mm thick steel fibre reinforced shotcrete with 25 mm dia rock bolts of 4 m length at 2 m c/c spacing both ways and final lining of 300 mm thick fibre reinforced cement concrete is proposed.

From km 0+700 to km 8+300, , initial lining of 50mm thick steel fibre reinforced shotcrete with 25mm dia rock bolts 4m long rock-spot bolts in arch portion both ways and final lining of 300 mm thick fibre reinforced cement concrete is proposed.

From km 8+400 to km 8+480, initial lining of ISMB 200 at 1.0 m c/c spacing with steel fibre reinforced shotcrete and final lining of 300mm thick fibre reinforced cement concrete is proposed.

From km 8+480 to km 8+540, initial lining of ISMB 200 at 0.5m c/c spacing with steel fibre reinforced shotcrete and final lining of 300mm thick fibre reinforced cement concrete is proposed.

From km 8+540 to km 8+620, 900mm thick RCC with ISMB 200 at 0.5m c/c spacing, cut and cover section has been proposed.

Table 2.6.Summary of Tunnel Support System

Sl No	Section Type	Particular	Length (m)	Q value	RMR	•	Secondary Lining	Anchoring	Remark
1	Type I	Km 0+700	7600 m	10-	60-	50mm	300mm	25mm dia	Major

Sl	Section	Particular	Length	Q	RMR	Primary	Secondary	Anchoring	Remark
No	Туре		(m)	value		Lining	Lining	8	
		to km 8+300		40	100	thick SFRS	thick FRC concrete	4m long rockbolts at 2m c/c spacing in Arch portion	Tunnel portion
2	TYPE II	Km 0+510 to 0+700 and km 8+300 to 8+400	290 m	4-10	40-60	100mm thick SFRS	300mm thick FRC concrete	25mm dia 4m long rockbolts at 2m c/c spacing Arch + Sides	
3	TYPE III	Km 8+400 to 8+480	80m	4-10	40-60	ISMB 200 at 1.0m c/c spacing + SFRS	300mm thick FRC concrete+ Reinfor	Nil	
4	TYPE IV	Km 8+480 to km 8+540	60m	<1	<20	ISMB 200 at 0.5m c/c spacing + SFRS	300mm thick FRC concrete + Reinfor.	Nil	
5	CUT AND COVER	Km 8+540 to km 8+620	80m	<1	<20	Nil	900mm thick RCC with ISMB 200 at 0.5m c/c spacing	Nil	
		Total	8110m						

Portal Protection Measures

On south portal location, the LHS and RHS cut slope shall be excavated at 70° inclination up to 2^{nd} berm and at 60° inclination thereafter with 3m wide berms at every 6m rise. The face of the cut slope shall be lined with shotcrete of 150mm thickness with single layer of wire mesh (150x150x6mm). Rockbolts 2m long at 1.3mx1.3m c/c spacing shall be provided on the cut slope in completely to highly weathered strata. The cut slope along the alignment shall be excavated at 70° inclination up to 2nd berm and at 60° inclination thereafter with 3m wide berms at every 6m rise. The face of the cut slope shall be lined with shotcrete of 150mm thickness with single layer of wire mesh (150x150x6mm). Rockbolts 4m long at 1.3mx1.3m c/c spacing shall be provided on the cut slope in completely to not slope shall be lined with shotcrete of 150mm thickness with single layer of wire mesh (150x150x6mm). Rockbolts 4m long at 1.3mx1.3m c/c spacing shall be provided on the cut slope in completely to highly weathered strata.

On north portal, temporary excavation shall be carried out for constructing the cut and cover tunnel. Cut slope of inclination 600 up to 2nd berm, 450 up to 3rd berm and 340 thereafter with 1.5m wide berm at every 6m is proposed on LHS, RHS and along alignment. Backfilling shall be done simultaneously on either side of cut and cover tunnel. Backfilling shall be done from toe of temporary excavation at 2:1 slope up to cut and cover tunnel height and then at 120. Diaphragm wall of the cut and cover tunnel shall be constructed with face at 2:1 inclination. Gabion wall of 2.5m height with 0.5m embedment shall be provided as toe wall at cut and cover tunnel portal end to retain the backfill and to provide toe protection. Gabion wall shall be extended towards existing road on LHS and RHS to protect road form any disturbance during construction activities. Gabion wall shall be closed on either side of the cut and cover tunnel as per site feasibility. Backfilled slope shall be kept in vegetated state. Erosion control mat shall be provided to protect from soil erosion.

Tunnel Ventillation

Ventilation plant is planned on both portals. During detailed design, depending upon the space available inside the tunnel and portals, decision regarding location of plants can be decided.

There will be two ventilation plant rooms. Plant room shall be located at each portal. Each ventilation plant room at portal shall contain two supply and twoexhaust fans with all accessories such as sound attenuators, guide vanes in the exhaust duct, auxiliary equipment (e.g. hydraulic unit for exhaust fans).

The ventilation rooms would be placed above the road surface, with cover openings under the fan positions. The fans can be lifted directly from a lorry to the ventilation room with a crane, which is installed on the ceiling of the ventilation room.

The exhaust fans and all accessories such as dampers, attenuators etc. which are exposed to hot smoke shall be high temperature resistant, minimum 400 deg C for 2 hours. When sizing the damper for smoke control, leakage factor must be considered in line PIARC or CETU guidelines. The air extraction dampers shall also be fire resistant enabling an operation of 400 deg C for 2 hours. The jets fans will be fire rated for 250 deg C for 2 hours.

For the ventilation control, the following instruments are required per tunnel

- 9 Anemometers (with temperature sensors) per tunnel.
- 4 combined CO sensors /opacity meters/ NO sensor with high resolution, per tunnel.

Fire Fighting System

1. Fire Hydrant: A double headed fire hydrant shall be provided at every 85 m on one side of the tunnel. The emergency lane side shall be adopted for placing the fire hydrants. The fire extinguisher cabinet shall also be provided at every 85 m along the tunnel length. The minimum pressure required for hydrants and fire hose shall be 6.9 bar (100 psi). Tunnel control building, substation and fan rooms are proposed on both the north and south portals. Additionally, water tanks and pump room is proposed on the north portal. While the flow required shall be 250 gpm (945 L/min) for each 65 mm connection. The design should be allowing to flow minimum 3 connections of 65 mm with 250 GPM for 1-hour duration.

2. Fixed Firefighting System: The tunnel to be provided with high pressure water mist in zone arrangement. Each zone shall be of 30 m length, a higher or lower length zone is permitted provided the performance is justified by detailed hydraulic calculations. In the event of fire all three zones shall flow together for minimum 1-hour duration. The water mist system to be activated using fire alarm/detection system and flow must be controlled by section valves specified for such applications. An arrangement of water mist nozzles, piping and section valve is shown in the above figure.

3. Manual Fire Extingushers: Two manual extinguishers are to be provided in following locations.

- a) Every 85 m inside the tunnel in both tube, 5 kg ABC type.
- b) In all technical rooms/office a set of one ABC type and one CO2 type, both being 4.5 kg.

4. Fire Pumps: The fire pumps for hydrant system shall be located at the elevated portal to supply the entire tunnel. The pump capacity shall be 750 gpm (2839 L/min). Two fire pumps (1 working + 1 standby) shall be used along with jockey pump. The main fire pump shall be electrical type while standby pump shall be diesel operated.

The required capacity of the fire pump shall be 8bars(110 psi) at 750 gpm (2839 L/min) flow. The jockey pump shall be sized for 20 gpm (75 L/min) at 9 bar pressure. The power requirement for the main fire pump shall be 80 HP and 7.5 HP for the jockey pump.

The water flow requirements for water mistpumps are 480L/minat 120 bars per pump (preliminary), the total flow shall be 2400 L/min at 120 bars. A different water flow can be used if justified by hydraulic calculations meeting the recommendations of fullscale fire test data for such applications. A total 5 numbers of working and 1 standby water mist pumps are required along with booster pump and Jockey pump sets.

5. Fire Water Tank: The fire tank shall be made of concrete in two equal compartments. The tank capacity shall be to cater a minimum 60 minutes operation of firefighting systems. The fire tank shall be separate for hydrant system and water mist system. The fire tank for hydrant system shall be of 200 m^3 water capacity while the water mist tank shall be of 175 m^3 water capacity.

Tunnel control building, substation and fan rooms are proposed on both the north and south portals. Additionally, water tanks and pump room is proposed on the north portal.

Since the tunnel is likely to witness heavy traffic, CCTV cameras shall be placed at regular intervals in the tunnel which are connected to two monitoring rooms on both ends of the tunnel for vehicular management and pollution monitoring.

The Extra Low Voltage Services (ELV) for the tunnel shall include the following:

- Tunnel emergency lighting.
- Emergency call system (ECS).
- CCTV monitoring.
- Variable message signs (VMS).
- Traffic lights.
- Over height vehicle detection.
- Traffic logging equipment.
- Guidance system.
- Tunnel radio system.
- Internal telephone system.
- Sound system/ Public addressing (PA) system.
- Tunnel physical variables measurement system.

• Escape route lighting.

2.4.2. Proposed Right of Way (PRoW)

The proposed RoW for the tunnel road adopted is as follows.

Sl No	Design Chainage (m)		Length (m)	Existing	Proposed ROW
	From	То		ROW (m)	(m)
1	-25.00	40.00	65.00	12.00	25.00 to 50.00
					(Varying)
2	40.00	100.00	60.00	12.00	77.00 to 93.00
					(Varying)
3	100.00	180.00	80.00	12.00	80.00
4	180.00	224.00	44.00	Nil	80.00 to 102.0
					(Varying)
5	224.00	317.00	93.00	Nil	73.00
6	317.00	380.00	63.00	Nil	Nil
7	380.00	530.00	150.00	Nil	145.00
8	530.00	610.00	80.00	Nil	60.00
9	610.00	8440.00	7830.00	Nil	Nil
10	8440.00	8620.00	180.00	Nil	60.00
11	8620.00	8660.00	40.00	Nil	105.00
12	8660.00	8735.00	75.00	12.00	100.0 to 124.0
					(Varying)
Total Length (m)			8735.00		

Table 2.7.Chainage-wise Summary of PRoW

2.4.3. Typical Cross Sections (TCSs)

As per the traffic studies and analysis a four lane wide carriage-way with paved shoulder has been proposed. 1.50m wide earthen shoulders are proposed on either side of Paved shoulders. Therefore, the total roadway width proposed is 12.0m for approach road and 8.0m for Tunnel section in each direction. The width of Major bridge at deck level is 13.50m whereas for culverts it is 12.50m in each direction. Cross sectional elements are presented in **Table 2.8**.

Table 2.8.Details of Cross Section Elements

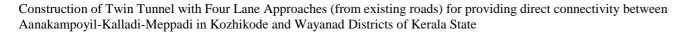
Description	Approach	Tunnel	
Proposed carriageway	14.00m (7.00m + 7.00m)	14.00 m (7.00m +7.00m)	
Proposed paved shoulder	5.00m (2.50m + 2.50m)	1.00m (0.50m + 0.50m)as shy marking in each tube	
Median	Varying (1.50m minimum)	Nil	
Proposed earthen shoulder	3.00m (1.50m + 1.50m)	Nil	
Cross camber on Proposed carriageway (Rigid pavement)	2 %	2 %	
Cross camber on proposed Earthen shoulder	3 %	NA	
Footpath / Drain	Unlined and Lined (Varies)	2.00m (1.0m + 1.0m) in each tube	

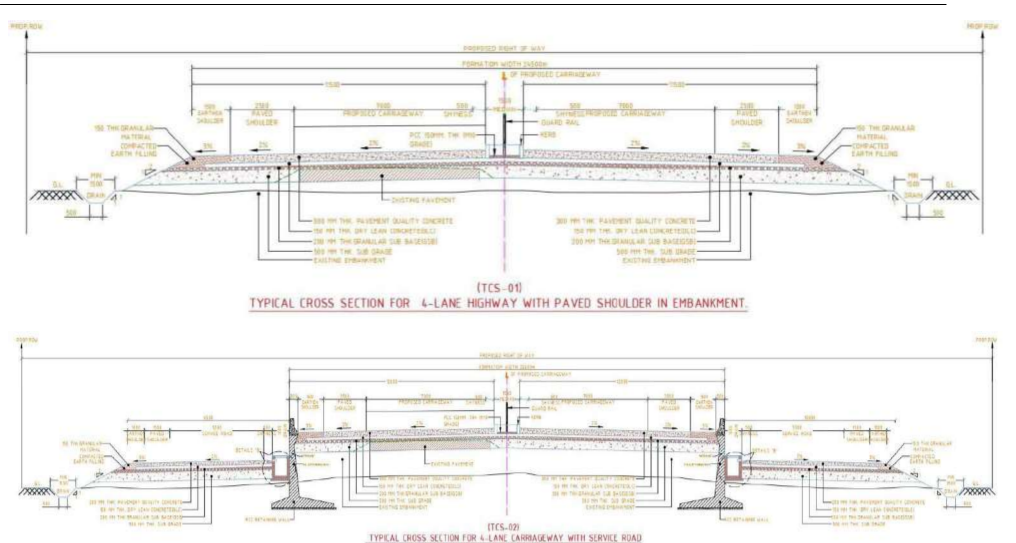
Chainage-wise details of TCSs adopted are presented in the Table 2.9.

Table 2.9. Chainage-wise Summary of TSC Adopted

Sl	0 0 0		Length	Type of	
No	From	То	(m)	TCS	Description
1	0.00	100.00	100.00	TCS-1	Typical cross section for 4-Lane highway with paved shoulder in embankment (Merging of 2 Lane to 4 lane road)
2	100.00	215.00	115.00	TCS-2	Typical cross section for 4-Lane highway with Paved Shoulder and Service Road on both side
3	215.00	310.00	95.00	TCS-3	Typical cross section for 4-Lane highway with paved shoulder in cutting
4	310.00	430.00	120.00	TCS-4	Typical cross section for Major Bridge
5	430.00	460.00	30.00	TCS-1	Typical cross section for 4-Lane highway with paved shoulder in embankment
6	460.00	510.00	50.00	TCS-3	Typical cross section for 4-Lane highway with paved shoulder in cutting
7	510.00	700.00	190.00	TCS-6	Typical Cross Section of Tunnel Section – Type - II
8	700.00	8300.00	7600.00	TCS-5	Typical Cross Section of Tunnel Section- Type - I
9	8300.00	8400.00	100.00	TCS-6	Typical Cross Section of Tunnel Section - Type - II
10	8400.00	8480.00	80.00	TCS-7	Typical Cross Section of Tunnel Section- Type - III
11	8480.00	8540.00	60.00	TCS-8	Typical Cross Section of Tunnel Section- Type - IV
12	8540.00	8620.00	80.00	TCS-9	Typical Cross Section of Tunnel Section- Cut & Cover
13	8620.00	8700.00	80.00	TCS-3	Typical cross section for 4-Lane highway with paved shoulder in cutting including junction improvement
14	8700.00	8735.00	35.00	TCS-1	Typical cross section for 4-Lane highway with paved shoulder in embankment (Merging of 2 Lane to 4 lane road)
Tota	al Length (n	n)	8735.00		

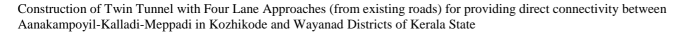
Note – Separate cross sections are proposed for the cross drainage structures (Culverts) and Vehicular Underpass (VUP) falling in this section

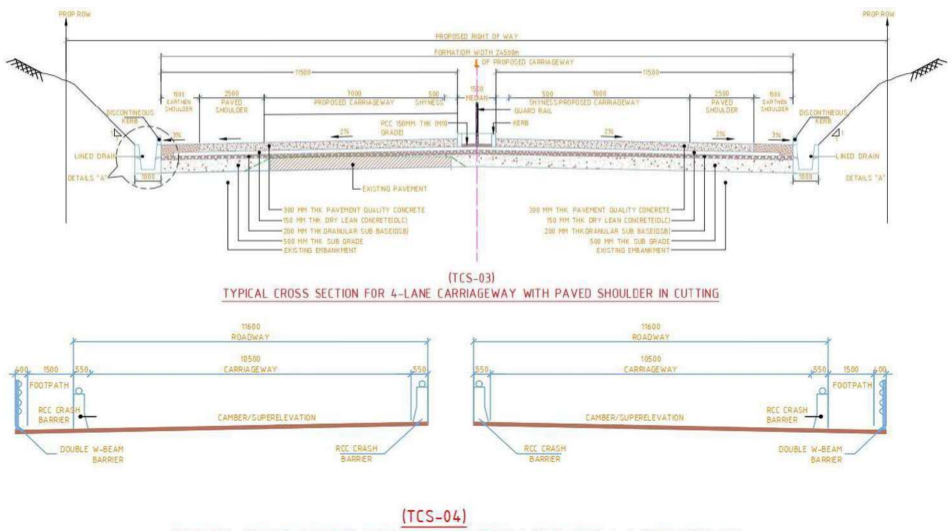




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TYPICAL CROSS SECTION OF BRIDGE AT DECK LEVEL FOR 4-LANE HIGHWAY

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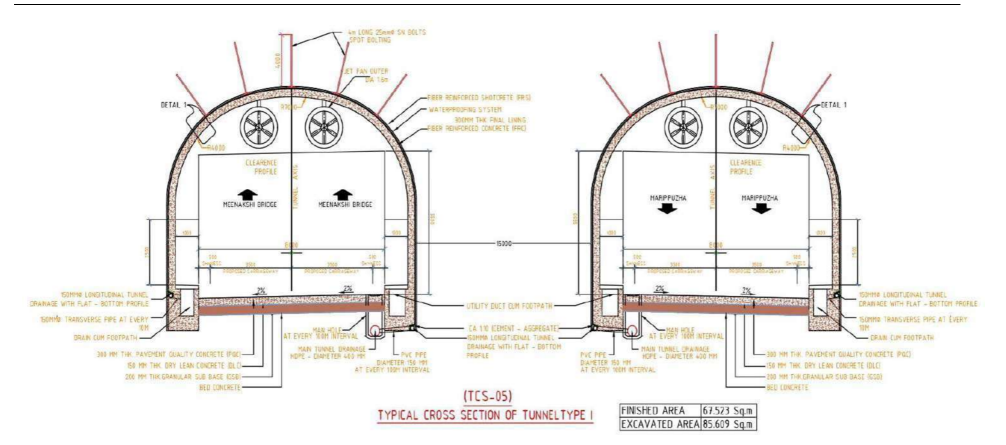
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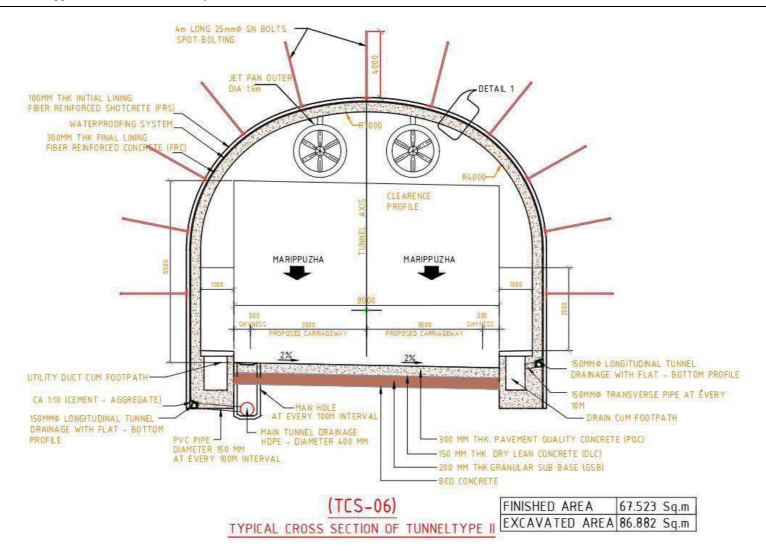
HEAVY DUTY FRP COVER WITH FRAME

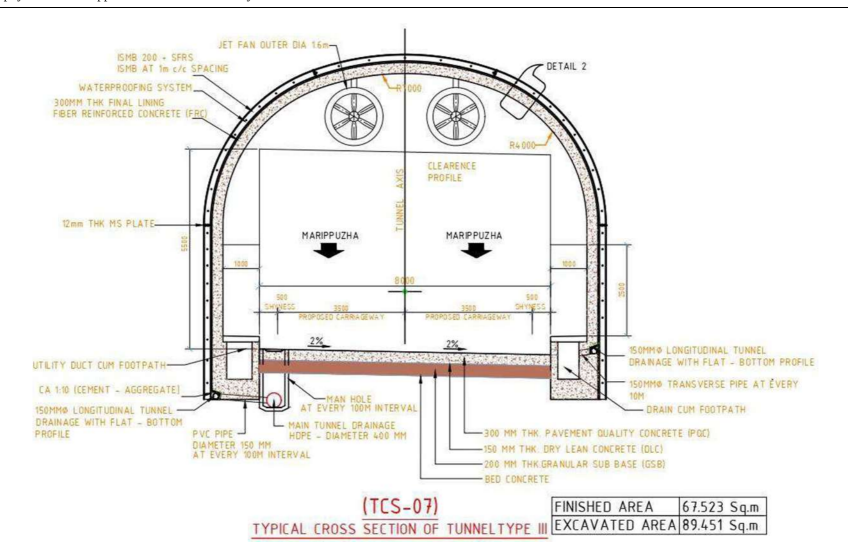
VARYING

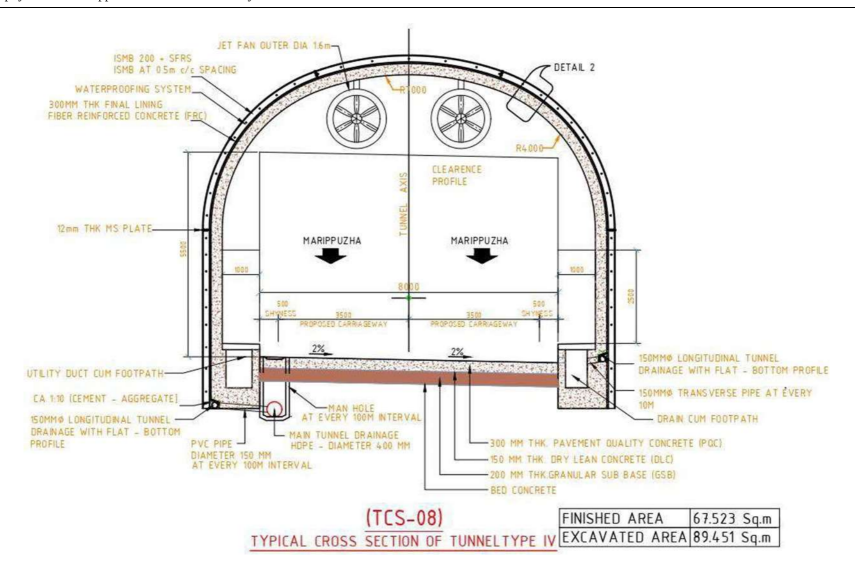
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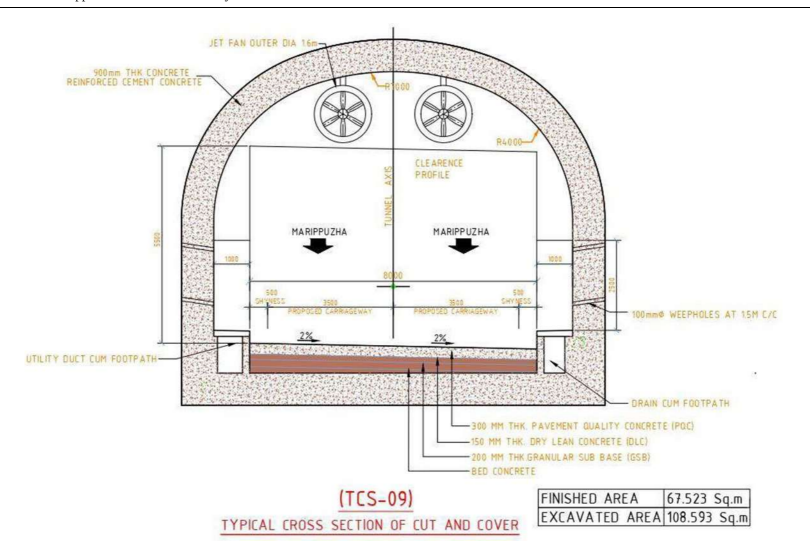


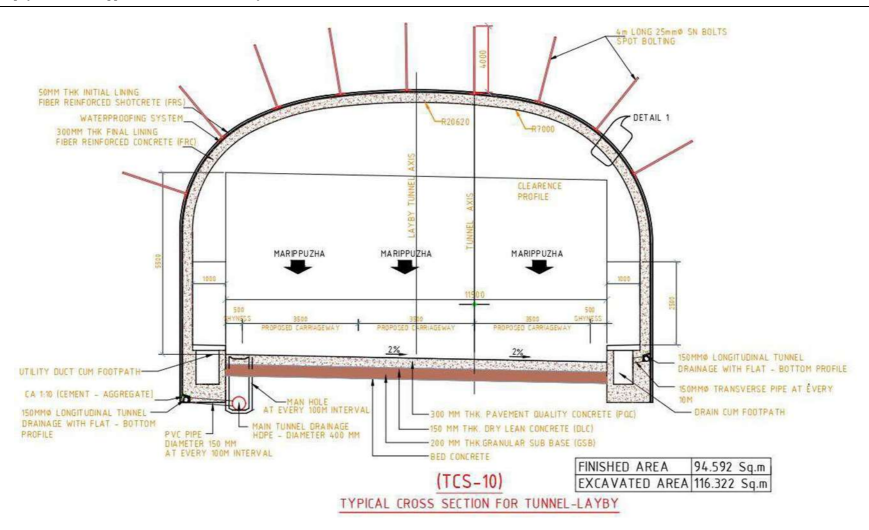












2.4.4. Pavement Design

Rigid pavement is proposed for entire stretch of the project alignment. The largest advantage of using rigid pavement is its durability and ability to hold a shape against traffic and difficult environmental conditions. Concrete Road is more preferable in a water-prone area than an Asphalted road. They provide good visibility for traffic during night hours. They have high bearing capacity, wear resistance, and fire safety as well. The initial construction cost of concrete pavement is more expensive as compared with flexible pavement but has less maintenance and good design life. Summary of rigid pavement design is presented in **Table 2.10**.

	Summary of Rigid Pavement Design					
Slab Di	mension					
Slab thickness, h	0.300m					
Length of Slab, L	4.50m					
Width of Slab, B or W	3.50m					
Design	of Joints					
Dowel Bar						
Diameter of dowel bar	32mm					
Length of Dowel Bars	500mm					
Spacing of Dowel bars	300mm					
No of dowel bars participating in load transfer	3.00mm					
Plain Tie Bars						
Diameter of Plain Tie bar	12mm					
Length of Plain Tie Bars	580mm					
Spacing of Plain Tie bars	374mm					
Deformed Tie Bars						
Diameter of Deformed Tie bar	12mm					
Length of Plain Tie Bars	640.00mm					
Spacing of Deformed Tie bars	599.00mm					
Area for steel for Slab Reinforcement to control	147.27 mm ² /m					
cracking						

Table 2.10.	Summarv	of Rigid Pavement	Design
	Summer y	or rugia r a, emene	2 Coign

The proposed thickness of the different layers computed according to the guidelines of IRC: 58-2015 and are presented as follows.

		-			
Homogeneous	Design CBR	PQC (mm)	DLC (mm)	Granular Sub	Total Thickne
Section	(%)			base (mm)	(mm)
Complete	8	300	150	200	650
Stretch					

 Table 2.11.
 Details of Pavement Composition

2.4.5. Culverts

Based on the Culvert Inventory & Condition survey, geometry improvement of the highway alignment and submergence locations, a culvert treatment proposal has been proposed. The new box culverts are proposed in the following locations in order to avoid the stagnation of water at the valley point as presented in **Table 2.12**.

Table 2.12. List of Proposals for Culverts

ess

Sl	Detia	ls of Existing St	ructures	Improvement Proposals			
Ν	Design	Type of	Span	Recommend	Type of	Span	Remarks
0	Chainage	Structure	Configuration	ation	Structure	Configuratio	
	(km)		(No. x m)			n (No. x m)	
1	0+154	Pipe culvert	1x1	Reconstruct	Box	1 x 3.0 x 3.0	Main
				ion	culvert		Road
2	8+645	Nil	Nil	New	Box	1 x 2.0 x 2.0	Meppadi-
				Constructio	culvert		Kalladi-
				n			Chooralm
							ala Road
3	8+690	Nil	Nil	New	Box	1 x 2.0 x 2.0	Cross
				Constructio	Culvert		Road
				n			

2.4.6. Bridges

Based on the Bridge Inventory & Condition survey, geometry improvement of the highway alignment and submergence locations a construction proposal for bridges has been proposed and is presented in **Table 2.13**.

 Table 2.13.
 List of New Construction of Major Bridges

Sl No	Detia	ls of Exist	ting Struc	tures		Improvemen	t Proposa	als	
	Chainage(km)	Jo advT	Structure	n Configuration (No. x m) Recommendation		Type of Structure	guration (No. m)	Proposed Lane ConfigurationT	Total Width of Structure (m)
	Design Ch	Super Structure	Sub- Structure	Span Config x	Recomm	Type of (Span Configuration x m)	Proposed Configura	Total V Struct
1	0+370	Nil	Nil	Nil	New	Bore String	1x120	2 lane	13.5
					Construction	Girder			
2	0+371	Nil	Nil	Nil	New	Bore String	1x120	2 lane	13.5
					Construction	Girder			

2.4.7. Vehicular Underpass (VUP)

For better connectivity of eastern area of the proposed project road, a full height Vehicular Underpass (VUP) has been planned near Marripuzha village at km 0+200. Lane configuration of this VUP is 2 lane carriageway with 5.50m clear vertical clearance.

2.4.8. Major and Minor Intersections

There are no major junctions on project alignment.

In total there are 2 minor junctions proposed for development on project road.

 Table 2.14.
 Proposals for Minor Intersections

Sl No	Chainage (m)	Location	Type of Junction	Type Road (SH/MDR/VR)
1	30.00	Maripuzha Junction	+	VR
2	8645.00	Meenakshi Temple	+	MDR & VR

2.4.9. Drainage

For earthen drain, 500 mm bed width is proposed, for lined drain, 1.0 m width is proposed and for RCC box Drain in tunnel.

Any stagnation of water at intersections would reduce the capacity of the junction resulting in queuing up of traffic. Many times ponding of water affects vehicles with low chassis height and any vehicle stalled at an intersection during heavy downpour can create unmanageable traffic jams. So, preferably the level of junctions should be slightly higher than the roads meeting it so that water can reach the main drainage system proposed along the roads.

2.4.10. Traffic Control and Safety Devices

A. Road Signs

Traffic control devices, whether used singly or in combination, must contribute to the safe and effective control of traffic. The traffic sign face details and the specifications are designed as per the codal provisions of IRC: 67:2012. The siting and location of Road signs on the project facility are to improve the safety of road users including pedestrians who are vulnerable to the motorised traffic. General principles for using signs described in IRC: SP: 44 Code to Highway safety are followed.

B. Road Markings

Road Markings are an important means of traffic control on roads. In some cases, the road markings are used to supplement general traffic regulations, or regulations and warnings given by signs and signals. In other cases, markings can be used without supplement by other devices. The principal advantage of road markings is that they convey guidance or information to the road user without diverting attention from the roadway. In bad weather conditions, this may be of vital importance to road safety. Road markings should therefore be given special attention with respect to both application and maintenance The longitudinal markings and the road alignment should always be in harmony with each other. Road markings and the specifications for Road and Bridge Works. Road markings design are not only limited to lane markings, edge markings, centre line of the project facility but also to mark bus stops, bus lay bye, cross roads at major junctions, direction arrows and pedestrian crossings.

C. Traffic Safety Devices

Traffic Safety devices are required to improve safety on proposed facilities. Following Safety devices are considered on project facility:

- Crash Barriers provided where canal is running parallel to the project facility
- Pedestrian guard rails provided front face of footpath
- Pedestrian railing Provided at back of footpath where pond is located
- Speed Breakers Provided on cross roads where it meets to main road
- Road Studs provided on approaches of project facility in junction areas

Illumination

Road lighting has been designed in accordance with the recommendations of IS codes. An average illumination level of 30 lux has been considered

2.5. Summary of Project Details

Summary of the project details are given in Table 2.15.

 Table 2.15.
 Summary of Project Details

Sl. No.	Attributes	Details	
1	Start Point (South end location)	Maripuzha (Kozhikode District) on MDR (Elevation=678m above MSL)	
2	End Point (North end location)	Meenakshi River Bridge (Wayanad District) on SH-59 (Elevation=851m above MSL)	
3	State	Kerala, India	
4	Length falls in Each district		
a)	Route Length in Kozhikode District (m)	3150	
b)	Route Length in Wayanad District (m)	5585	
5	Total Route length (m)	8735	
	Existing Traffic - AADT (PCU)	 At Adivaram, Thamnarassery Ghat)- 18955 At Meeppadi Junction – 12,129 	
	Projected Traffic (PCU)	14,027 (2030), 23,183 (2040), 35,992 (2050)	
6	Number of curves	06	
7	Minimum Radius of curve (m)	800	
8	Length of road on curves (m)	2705	
9	Lane configuration	4 Lane with Paved Shoulder	
10	Carriageway width (m) (Tunnel)	7.0m with 0.5m kerb shyness on either side	
	Carriageway Width (m) (Approach Road) 7.0m with 2.50m paved shoulder one s 0.5m kerb shyness on other side		
11	Pavement type	Rigid Pavement	
12	Tunnel length (m)	8110 unidirectional Twin Tube Tunnel	
14	Cross Passages	At every 300m	
15	South approach Road length (m)	510	
16	North approach Road length (m)	115	
17	Major Bridges	2 Nos. on Iravajipuzha	
18	Minor Bridges/Culverts	3 Nos.	
19	Vehicular Underpass (VUP)	1 No.	
20	Service Road / Slip Road	200m	
21	Junction improvement	2 Nos.	
22	Design Speed (KMPH)	80	
23	Maximum Tunnel gradient (%)	2.50	
24	Total Route length in Private land (m)	2964	
25	Total Route length in Forest land (m)	5771	
26	Highest elevation along route	1831m above MSL.	
		(Maximum overburden 1090m.)	
27	Land requirement including dumping site (Ha)	Approx.19.2	
28	Geology	Good	
29	Period of construction	60 Months	
30	Estimated cost		
a)	Cost of Works	₹ 1476 Cr.	
b)	Project Cost including Centages	₹ 2050 Cr.	

Sl. No.	Attributes	Details
c)	Total Project Cost	₹ 2084.48 Cr.

2.6. Mitigation Measures Incorporated in Project Design

2.6.1. Restriction of Proposed RoW

Based on findings from field studies, considering the environmental and social criteria of highway design, traffic forecast study; it has been decided to restrict the proposed RoW to 4 lane tunnel road. This resulted in reducing the impacts in following ways:

- Reduction in diversion of forestland (direct impact) and resultant reduction in impact on flora and fauna.
- Reduction in no. of trees to be felled down within the existing RoW.
- Reduction in R&R issues

2.7. Natural Resources Requirement

For proposed tunnel-road construction, raw materials need to be sourced from various natural resources pools present along the project road. Estimated quantity of raw materials is presented in **Table 2.16** and the same for water is presented in **Table 2.16**. During the feasibility study, material investigations were carried out along the vicinity of the project area to identify the natural resource pool. Based on that, a schematic diagram showing the source of raw materials with respect to the project road is prepared and is presented here as **Figure 2-3**.

Sl.	Item	Quantity	Source	Mode of
No		(Tonnes)		Transport
1	Blue metal	657415	Mepaddi	Road
2	Bricks	180	Wayanad	Road
3	Sand	288922.60	Mepaddi	Road
4	Cement	124247.61	Wayanad/ Kozhikode	Road
5a	Steel - HYSD/Mild	7998.93	Wayanad/ Kozhikode	Road
5b	Steel - Structural	3955.67	Wayanad/ Kozhikode	Road
6	Fly Ash	0		
7	Bitumen	161.42	Kochi Refinery	Road
8	Diesel	19.87 ML	Local Purchase, Petrol pumps are available near to Project location (Mepaddi, Wayanad)	Road
9	Water			•
9a	For road preparation	47.86 ML	Wayanad/ Kozhikode	Road
9b	For dust suppression	8.00 ML	Wayanad/ Kozhikode	Road
9c	For Drinking	166.98 ML	Wayanad/ Kozhikode	Road
9d	Others	16.00 ML	Wayanad/ Kozhikode	Road

 Table 2.16.
 Estimated Raw Material Requirements

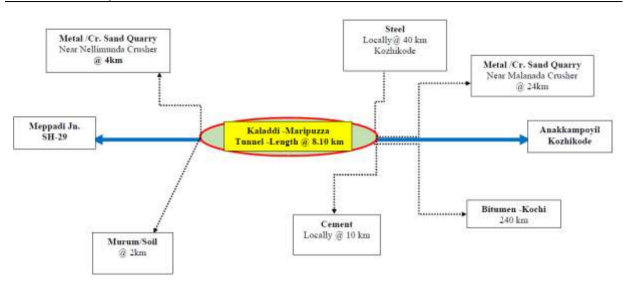


Figure 2-3. Schematic Diagram Showing Sources of Raw Materials 2.8. Man Power Requirement

Project activity envisages requirement of various categories of manpower such as skilled, semi-skilled workers, technicians, engineers, managers and other professionals for both construction and operation phases.

Details of manpower requirement for the construction phase of the project is follows.

Table 2.17. Details of Manpower Requirement

Sl No.	Type of Manpower	Approx. No
1	Managers/Engineer (Highly Skilled)	39
2	Supervisory (skilled)	56
3	Skilled	148
4	Semi-skilled	158
5	Unskilled	514
	Total	915

2.9. Machinery Requirement

Details of the machinery to be used at this project is as follows.

 Table 2.18.
 Details of Machinery Requirement

Sl No.	Description	Approx. No				
A. Plant	A. Plants with DG Set					
1	Stine Crusher	1				
2	WMM Plant	1				
3	Batching Plant	2				
4	DG for other	16				
B. Mach	B. Machineries					
1	Motor Grader	2				
2	Wheel Loader	4				
3	Excavator	8				
4	Bachoe Loader (JCB)	8				
5	Sensor Paver	1				
6	WMM Paver	1				
7	Tandem roller	2				

Sl No.	Description	Approx. No
8	Vibro roller	2
9	Tipper (14 Cum) /Dupers	12
10	Water Tanker	6
11	Tractor with Trolley / Ripper	4
12	Dewatering Pump	6
13	Transit Mixer	4
14	Concrete Pump	2
15	Rock Breaker	8
16	Hydra Crane	4
17	Diesel Tanker 5000 Ltr	1

2.10. Project Cost

Details of estimated cost of the project is presented in Table 2.19.

 Table 2.19.
 Details of Estimated Project Cost

Sr.No	Item		Amount in Rs.	Cost in Crs.	% Cost
Ι	Civil Work Cost				
1	Site Clearance & Temp. Approach road		29243638.80	2.92	0.20%
2	Earthwork		71193167.66	7.12	0.48%
3	Base and Sub Base		6886412.00	0.69	0.05%
4	Cement Concrete Pavement		20273715.00	2.03	0.14%
5	Traffic Signs, Markings & Other Road Appurtenances		13802752.84	1.38	0.09%
6	Drainage and Protective Works including Metal Beam Crash barrier		118063315.81	11.81	0.80%
7	Bridges		583851970.38	58.39	3.96%
8	Culverts		15839812.84	1.58	0.11%
9	Vehicular Underpass		10925054.37	1.09	0.07%
10	Junctions		4650230.34	0.47	0.03%
11	Twin Tube Tunnel (2+2 Lane)-		13868141952.60	1386.81	93.98%
12	Utility shifting Cost- Electrical, Water Lines & Misc		13725000.00	1.37	0.09%
	Total Civil Cost (A) in Rs.		14756597022.64	1475.66	100.00%
а	Contingency 2.8% on A	2.80%	413184716.63	41.32	
b	Detailed Design Consultancy Charges (1.25%) on (A)	1.25%	184457462.78	18.45	
	Total civil works with Contingency & DDC= (B)		15354239202.06	1535.42	
i	Add GST @ 12% on B	12.00%	1842508704.25	184.25	
ii	Cost of Civil work including GST = C = (B +i) for tendering purpose		17196747906.30	1719.67	
iii	Centages charges (Inclusiveof Consultancy charges)- 9.5% on B		1458652724.20	145.87	
iv	Price escalation 5% per year of B as per Phasing for 5 years	11.00%	1688966312.23	168.90	
v		1%	153542392.02	15.35	
	CENTAGES and other charges	21.50%	3301161428.44	330.12	
	Total Project Cost Rs.		20497909334.74	2049.79	
12	LA & Utility Cost				

Sr.No	Item	Amount in Rs.	Cost in % Cost Crs.
i	Land Acquisition cost		
	A) LA For road Part (7.20 Hec for 4Lane)	184039615.44	18.40
	B) LA For Muck disposal (5 hectare)	127903385.00	12.79
	C) LA For Muck disposal on Lease basis	2500000.00	2.50
	(5 hectare) - for 5 yrs		
	D) Labour Camp on Lease basis (2 hec) for 5 yrs	1000000.00	1.00
	Sub-Total	346943000.44	34.69
13	Total Capital Cost Rs.	20844852335.19	2084.48
	Total Capital Cost in Crs.	2084.48	2084.48

2.11. Project Implementation Schedule

Project implementation schedule is presented in the following figure.

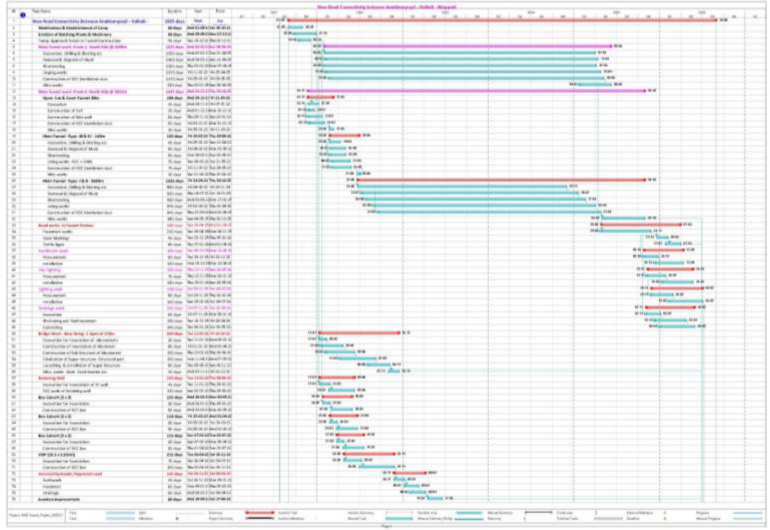


Figure 2-4. Project Implementation Schedule

Chapter 3. Analysis of Alternatives

3.1. Introduction

As part of the feasibility study conducted during the initial stages of the project, detailed field reconnaissance was conducted and data on land use of the project area was collected and over laid on existing alignment. Moreover, a detailed land use analysis using SoI toposheets and Google Earth was also undertaken. The findings of these studies identified project stretches with sensitive social and environmental features and revealed the intensity of socio-economic impact in terms of land acquisition, loss of buildings and livelihood that the widening of the existing highway could generate at these locations. Hence, various alternatives were explored to route the alignment in such a way that these impacts are minimized, while at the same time overall highway design standards stipulated for national highways are achieved. This section take a detailed look at the various alternatives considered while finalizing alignment and RoW for the project.

3.2. With and Without Project Alternatives

The "With" project scenario with positive/beneficial impacts on the traffic conditions shall vastly improve the environment, resulting in the improvement of social and economic development of the region.

3.2.1. 'With Project' Scenario

The 'with Project' scenario includes development of four-lane tunnel road connecting Anakkampoyil in Kozhikode district and and Meppadi in Wayanad district of Kerala State. The 'with project' scenario has been assessed to be economically viable and will alleviate the existing conditions. It would thereby, contribute to the development goals envisaged by the Government of Kerala as well as Government of India, and enhance the growth potential of the state as well as region.

3.2.2. 'Without Project' Scenario

In the case of 'without project' scenario the existing road will be considered as it is. Considering the present traffic volume and potential for growth in near future, the capacity of the present road is insufficient for handling expected traffic volume and calls in for bypassing.

The project tunnel road provides shortest connectivity for the NH 766. This shall also reduce the distance to Kozhikode and Wayanad districts. The poor road conditions, population growth, increase in traffic volumes and the economic development along the project corridor would continue to occur and will exacerbate the already critical situation. The existing unsafe conditions and the adverse environmental consequences, in terms of the environmental quality along the roads, would continue to worsen in the absence of the proposed improvements.

Therefore, the no-action alternative is neither a reasonable nor a prudent course of action for the proposed project, as it would amount to failure to initiate any further improvements and impede

economic development. Keeping in view the site conditions and the scope of development of the area, the 'With' and 'Without' project scenarios have been compared as shown in **Table 3.1**. By looking at the table it can be concluded that "With" project scenario with positive/beneficial impacts will vastly improve the environment and enhance social and economic development of the region compared to the "Without" project scenario, which will further deteriorate the present environmental setup and quality of life. Hence the "With" project scenario with minor reversible impacts is an acceptable option than the "Without" project scenario. The implementation of the project therefore will be definitely advantageous to achieve the all – round development of the economy and progress of the State.

3.2.3. Comparison of 'With' and Without' Project Scenarios

Comparison of positive and negative impacts of 'With' and 'Without' project scenario is as follows.

With Proje	ect Impacts	Without Project Impacts		
+ve	-ve	+ve	-ve	
 With the proposed improvement, the traffic congestion due to obstructed movement of vehicles along the existing Thamarassery Ghats will be minimized and thus wastage of fuel emissions from the vehicles will be reduced. Tourism will flourish. Better access to other part of the region as the project road is a lifeline of the region. Providing better level of service in terms of improved riding quality and smooth traffic flow. Will reduce accident rate. 	 Minor change in topography is expected due to construction of tunnel. Minor changes in land use pattern. Minor Loss to properties and livelihood. 	Nil	 Increase in travel time. Increase case of landslide and soil erosion. Increase in fuel consumptions. Increase in dust pollution and vehicular emission. Increase in accident rate. Overall economy of the region and the State will be affected. 	
• Better access and reduced length by direct connecting instead by current route via Thamarassery ghat.	• Change in land use	Nil	 Increase in travel time. Increase case of landslide and soil erosion. Increase in fuel consumptions. Increase in dust 	

 Table 3.1.
 Comparative Statement of the 'With' and Without' Project Scenarios

With Project Impacts		Without Project Impacts		
+ve	-ve	+ve	-ve	
			 pollution and vehicular emission. Increase in accident rate. Overall economy of the State will be affected. 	
• All weather access reliability.	 Removal of vegetative cover along the road at selected locations and loss of trees. Impacts of flora and fauna. Minimal impact to the forest land as the project propose tunnel through the forest area 	Nil	• Increase in accidents	
• Reduced transportation costs.	 Increase in air pollution due to vehicular traffic. Short term increase in dust due to earth work during construction at micro-level. 	Nil	• Existing road will further deteriorate.	
• Employment to local workers during the execution of the project.	Nil	Nil	• Arrest of possible significant enhancement and economic development of the region.	
• Strengthening of local economies.	Nil	Nil	• In absence of the project, it is extremely difficult to generate funds for such a massive improvement of the road infrastructure from its own resources.	
• The widened and paved road will reduce impacts due to multiple tracking on soil and vegetation along the road.	Nil	Nil	• Increased adverse impacts on soil and vegetation.	

3.3. Alternatives for Alignment

The alignment study includes a comprehensive identification and evaluation process to determine transportation problems, and identify and evaluate potential improvement alternatives. In addition, possible improvement alternatives are discussed and evaluated, and recommendation are made with regard to the feasibility of each alternative, the findings of the initial alignment study will be used to identify the alternatives that best address the need for improving the existing highway while avoiding and minimising the impacts to important environmental and community resources.

3.3.1. Methodology:

Possible alternative road alignments between Anakkampoyil and Meppadi were prepared based on the nature of topography as studied from Topo sheets and geospatial data, land use/forest maps, geological information and primary data collected during several site visits of expert teams. Design parameters like horizontal geometry, vertical geometry, design speed, etc. were studied for each possible alternative. In order to minimize complexities to construction activities involving diversion of Forest land, Forest area is avoided to the possible extent. As the land cost in this region is very high, it is desirable to minimize the degradation of existing land while planning alternatives of road alignments. Following Socio- Env-techno - economic parameters were also been taken into account and the alternative alignments were checked against each individual parameter.

- **Route Length:** It is desired to connect origin and destination with minimum route length complying IRC design standards.
- **Minimum tunnel length:** Since the project alignment is passing through the Hilly and mountainous terrain, alignment alternative with minimum length of tunnel stretch is favoured while selecting most feasible and suitable alignment. Moreover, construction of a tunnel for a two-lane carriageway is highly expensive with an approximate cost of Rs.95 crores per km.
- **Forest Area to be affected:** While developing infrastructure there should be endeavour to minimize degradation of Forestland to the extent possible.
- **Geological features:** It will be prudent to align the tunnel and its portal locations on stable Geological strata.
- **Connectivity to important villages:** Main objective of project is to connect desired origin and destinations and also villages or habitats enroute. Possibility of spurs to settlements in the vicinity could then be explored vide other Projects.
- Land requirement: Nowadays, land acquisition is the most time-consuming and a costly affair. The alignment will be selected such that minimum land requirement is involved.
- **Approximate Project cost:** Indeed, while selecting feasible alternative alignment cost will be prime criteria and hence the endeavour would be to optimize cost.

In the fore-going paras, increasing chainage order is considered from south to north direction. Based on desk studies, site inspection, aforesaid mentioned parameters, best possible routes were envisaged. The four possible Project Road alignment alternatives were prepared and map showing in **Figure 3-1**. The details of alternatives are briefed as follows:

3.3.2. Alt-1 Maripuzha (South) to Vellarimala (North)

With a view to arrive at a feasible alternative with the shortest length of tunnel and a minimum length, the Maripuzha –Vellarimala route has been envisaged. On south side of proposed tunnel, the present road connectivity is upto Maripuzha village from which south take-off has been proposed. Thus the utilization of the available road connectivity is maximized.

A major bridge at km 0+425 with a length of 130 m was proposed across Iravanjipuzha on the southern approach road. Iravanjipuzha flows in Forest area under Edathara Section of Kozhikode Division and narrow strips of land adjoining banks of either side of the river area belongs to private owners. Immediately after crossing Iravanjipuzha, the south portal of the tunnel was proposed at CH: 580 m from where the proposed road takes a right turn to emerge out at the north portal at CH: 7450 m. At km 7+642 the proposed Project road joins the Meppadi-Chooralmala road. All locations on the Meppadi-Chooralmala road further south of the proposed junction are at much lower elevations and the existing road has several sharp curves and steep gradients that would render the drive from and to Meppadi as a more tortuous experience. Hence junction / take-off points at locations further south on the Chooralmala road i.e. at Mundakkai, etc, were not explored. Approach roads having length of 580 m and 192 m were envisaged on the south and the north sides respectively of the proposed tunnel with a length 6870 m.

Thus the total route length from Maripuzha to Vellarimala is 7642m. The gradient in Tunnel stretch of this alternative is 2.89%.

The present connectivity of Meppadi town from this proposed north end is very poor and partially passing through Forest area as well. Hence, it's widening and improvement will be a complex task.

North end and further 2.0km is in landslide prone areas where a massive landslide disaster had occurred on 8th August 2019. Around 20 people were killed and many families lost their homes in the same tragedy. As the northern end of the Project road happens to be at the farthest distance from Meppadi amongst all alternatives, additional cost in widening and improvement of geometry of the stretch would be involved apart from the recurring cost of maintenance.

3.3.3. Alt-2 Maripuzha (South) to Meenakshi Bridge (North)

On the south side, the existing road at Maripuzha village from which a take-off had been proposed in Alternate-1, has been retained. On the north side, it was proposed that the project Approach road join the existing Meppadi – Chooralmala road at a feasible location closest to Meppadi, i.e., at Meenakshi Bridge.

After taking off from Maripuzha, the alignment is practically straight all the way to Meenakshi bridge. Mild curves are proposed based on site conditions and to break monotony of the road users. The proposed alignment crosses Iravanjipuzha at km 0+370 where a major bridge is proposed for a length of 120m. Iravanjipuzha is located in the forest area under Edathara Section of Kozhikode Division. South portal of the tunnel was proposed in private land at km 0+510 and the north portal is at km 8+620. Thus, the tunnel length is 8110 m with a maximum gradient of 2.50%. This road alignment meets Meenakshi bridge on existing Meppadi-Kalladi- Chooralmala road at the north end. Approach roads of 510 m on south side and 115m on north side are envisaged in this option. Total route length of this alternative from Maripuzha to Meenakshi Bridge is 8735m.

In this option, length of approach roads is reasonably low. The portal areas are on stable ground. North end of this option is meeting near Meenakshi bridge which is approximately 6 km from Meppadi town. The present connectivity of Meppadi town from this proposed north end has comparatively better geometry. The strengthening of this present road is in progress under Executive Engineer, Wayanad, PWD, Kerala.

3.3.4. Alt-3 Muthappanpuzha (South) to Meenakshi Bridge (North)

The existing MDR from Muthappanpuzha to Maripuzha is 1.5 km in length which involves 17 sharp curves and steep gradients in elevation. In view of this, Alt-3 was envisaged to avoid need for development of this existing stretch but to take off the proposed Project from Muthappanpuzha village.

This option starts from Muthappanpuzha village which is located on Anakkampoyil to Maripuzha road on south side of route under Study. A bridge of 130m was necessary across Iravanjipuzha at km 0+070. Immediately after crossing Iravanjipuzha, the road alignment reaches the proposed south portal at km 0+210. Later, it negotiates right hand curve and moves in north-east direction. The route length has been increased by introducing horizontal curves at appropriate locations in order to keep the gradient within permissible limits. In this trial, tunnel length works out to 10,050m with a maximum grade envisaged at 2.97%. The alignment ends near Meenakshi Bridge located on Meppadi-Kalladi-Chooralmala road. Approach roads of 210m on south side and 145m on north side are envisaged in this option. Total new route length of this option was 10,405m.

In this option, the location of south end was selected at Muthappanpuzha to avoid development of the difficult part of present road having sharp curves with steep gradient. There will be substantial saving towards the cost of development of existing road by State PWD with better road geometry than other alternatives. The length of approach road planned is reasonably low which is 210m and 145m on south and north ends respectively. As the total length of approach road is 355m only, the land requirement would be the least amongst all alternatives. North end of this option is meeting near Meenakshi Bridge which is hardly 6 km away from Meppadi town. The present connectivity of Meppadi town from this proposed north end is being developed by PWD Kerala. Comparing with all the options, the elevation difference between south and north end of this option is the highest. Hence, the length of tunnel is the maximum compared to other alternatives. The tunnel is longer by about 2020 m than the tunnel proposed in Alt-2, thereby increasing in cost towards tunnel construction by about Rs. 242 crores.

3.3.5. Alt-4 Maripuzha (South) to Kalladi (North)

With a view to reduce tunnel length in comparison to Alt-3 and also to connect Kalladi Village in Kalpetta Block of Wayanad District on north side, this option was explored.

Approach roads having length of 580m and 462m were envisaged on south end and north end respectively. As was the case in Alternates 1 and 2, on south side, the take-off was proposed from Maripuzha village. Thus the available road connectivity was maximized. The alignment crosses Iravanjipuzha at CH: 425m where a major bridge having length of 130 m was envisaged. River flows in forest land under Edathara Section of Kozhikode Division and strips of land on either side of river area belong to private owners. Immediately, after crossing Iravanjipuzha, road alignment negotiates a

right hand curve where the south portal of tunnel is proposed at km 0+580. With a view to provide gradients within permissible limit inside the tunnel, the length of the tunnel is increased with introduction of three curves. The north portal is at CH: 8150m on right bank of Kalladi river. The length of tunnel is around 7570 m with a maximum grade of 2.98%. The alignment ends near Kalladi bridge at km 8+612 on Meppadi-Kalladi-Chooralmala existing road. Total new route length from Maripuzha to Kalladi Bridge is about 8612m.

The total length of both approach roads is 1042m which is the maximum amongst all the four alternatives. North end of this option is meeting near Kalladi Bridge which is about 8 km away from Meppadi town. The present connectivity of Meppadi town from this proposed north end is being developed by PWD Kerala.

Due to the nature of topographic and site constraints, the design speed of north approach road for Alt-4 is restricted to 65 kmph.

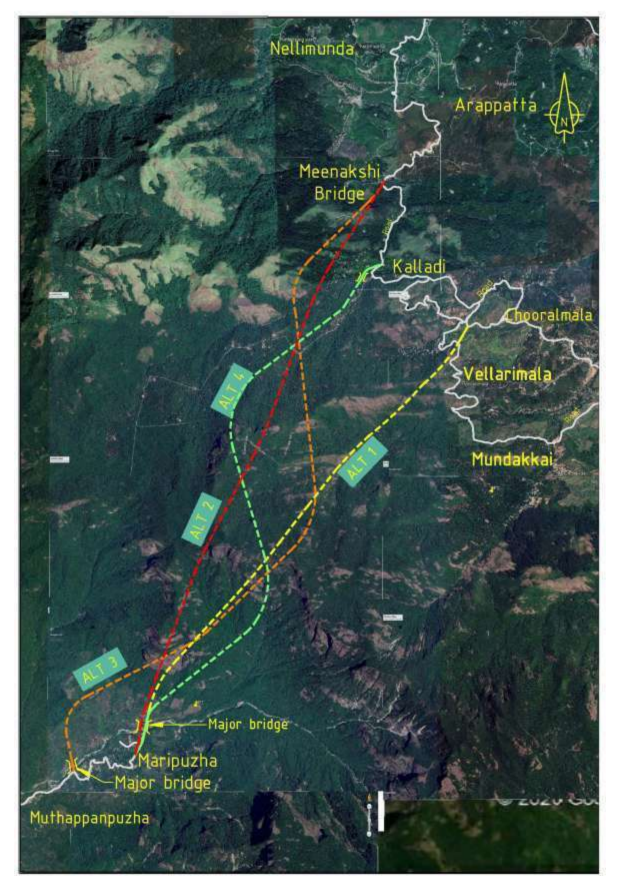


Figure 3-1. Map Sowing the Alternatives Considered for the Alignment

3.3.6. Comparison of Alternatives Alignments

The four technically feasible alternate alignments are compared as per the following Techno - Economic parameters:

Route Length

The overall length between the two take-off points as per Alt-1 is the lowest at 7.64 km with cumulative length of Approach roads of 0.58 km. However, the project road length between Maripuzha and Meenakshi Bridge is 11.642 km. The disadvantages of Alt-1 are:

- The need for improvement and annual maintenance of the additional length of 4 km of existing MDR of Meppadi-Chooralmala road in comparison to Alt-2 and Alt-3 where the Approach road joins the Meppadi-Chooralmala road at Meenakshi Bridge.
- The fragile geological settings of the additional stretch of Chooralamala road.
- The disadvantages of Alt-1are briefed in the ensuing parts of the Report.

Minimum tunnel length: Alt-1 provides the least length tunnel at 6.87 km followed by Alt-4 and Alt-2 with tunnel lengths at 7.57 km and 8.03 km respectively.

Forest Area to be affected: Approach roads are of short lengths. Alt-3 would place the minimum requirement of land for Approach roads as well as for widening/ improvement of existing MDRs followed by Alt-2 and Alt-4. North end of Alt-1 passing through forest area, which demands additional requirement of forestland.

Geological features: The tunnel and portal locations are on stable Geological strata. However, stronger supports would need to be provided at the northern end of tunnel in Alt-1.

Connectivity to important villages: The alignments in Alt-1 and Alt-4 would pass through Kalladi while the remaining two alternates take-off at the north side at Meenakshi Bridge.

Land requirement: For a project of such a magnitude, the land required for the project is very low even after accounting for semi-permanent requirement of dump yards. The requirement ranges between 15.7 to 17 Ha.

Approximate Project cost: The cost of construction would be the least in Alt-1, which has the least length of tunnel. The existing MDR from Vellarimala rises by 35 m up to Kalladi and falls by 20 m to Meenakshi Bridge. The overall length of project road is 11.642 km. Hence, the cost of widening and protection works of the additional stretch of the Chooralamala road would off-set the savings due to reduced length of the tunnel. The length of tunnel in Alt-2 is comparatively longer w.r.t to Alt-1 and 4, however the length of approach roads is reasonably low as the north end is nearer to Meppadi town. However, the effective length of the project road at 8.730kmsis the lowest. The tunnel gradient is of 2.5% and horizontal geometry is superior to other alternatives.

 Table 3.2.
 Comparative Statement of the Alternative Routes

Sl. No.	Details	Alt-1	Alt-2	Alt-3	Alt-4
1	South end Location	Maripuzha	Maripuzha	Muthappa- npuzha	Maripuzha

Sl.	Details	Alt-1	Alt-2	Alt-3	Alt-4
No.					
2	North end Location	Vellarimala	Meenakshi	Meenakshi	Kalladi Bridge
			Bridge	Bridge	
3	Route Length (m)	7642	8735	10405	8612
4	Tunnel Length (m)	6870	8110	10050	7570
5	South approach Road (m)	580	510	210	580
6	North approach Road (m)	192.5	115	145	462
7	Effective length of project road (Maripuzha to Meenakshi Bridge) (km)	11.642	8.735	-	10.612
8	Major Bridges	1	1	1	2
9	Length of Major Bridge (m)	130	120	130	210 (130+80)
10	Minor Bridges/Culverts	2	2	2	3
11	Design Speed in Approach (KMPH)	80	80	80	65
12	Tunnel Gradient (%)	2.89	2.50	2.97	2.98
13	Land Requirement including dumping site (Ha)	Approx. 26	Approx.15	Approx. 16	Approx. 17
14	Improvement required for Chooralamala road to the south of Meenakshi Bridge	Yes (4.0 km)	Nil	Nil	Yes (1.6 km)
15	Geology	North end & further 2.0 km is in highly landslide prone areas	Good	Good	North end & further 1.0km is in landslide prone areas
16	Degradation of forest	High	Least	Moderate	Moderate
17	Feasibility for improvement of existing North Road	Complex task due to Forest land	Feasible	Feasible	Feasible with additional cost
18	Travel Time	Maximum	Least	Minimum	Moderate
19	Vehicle operating Cost	Maximum	Minimum	Minimum	Moderate

Demerits of Alt-1: In view of the above parameters, at a first glance, the Alt-1 may appear to be the most economical. However, the disadvantages of Alt-1 are:

Degradation of forest

The need for improvement and annual maintenance of the additional length of 4 km of existing MDR of Meppadi-Chooralmala road in comparison to Alt-2 and Alt-3 where the Approach road joins the Meppadi-Chooralmala road at Meenakshi Bridge. The present average right of way (ROW) of this approach road is about 12m. For widening of this road and provision of relatively stable slopes,

additional land acquisition to the tune of 4 Ha is involved. As the stretch is falling in forest area, diversion of Forestland is expected to be complex and time-consuming task.

Geological challenge

North end of Alt-1 is ending at Meppadi-Chooralmala road and it is very close to Puthumala village. Puthumala village is the location where a massive landslide disaster had occurred on 8th August 2019. Around 20 people were killed and many families lost their homes in same tragedy. This tragedy had proved that beyond Kalladi towards Vellarimala stretch is land slide prone area. Global stability of this region will always remain debatable on account of the landslide.

Recommendation:

At present, the most preferred road connectivity between Kozhikode to northern areas like Kalpetta, Meppadi, Meenangadi, Sulthan Bathery etc. is through the NH- 766. However, in an 11.5 km stretch between Adivaram and Lakkidi in Wayanad District, the road rises steeply by 700 m in the circuitous hill Road called Thamarasary Churam. Vehicle efficiency on hilly terrain reduces by about 30%. This Ghat road, which is already saturated due to high volume of traffic, is slide-prone during the monsoons causing accidents and congestions. It is not feasible to improve the width of this stretch of NH-766, which is passing through forestland. Therefore, in view of the rising demand for movement of passengers and freight in this corridor and the hue and cry of road users for decades, the Government of Kerala got conducted several Studies for alternate measures and decided to implement the Anakkampoyil-Kalladi-Meppadi Tunnel Road Project to augment the capacity of the Thamarassery Ghat road.

Based on literature reviews, desktop studies, site inspections, field survey, best possible routes were explored. The main focus is to provide a reliable, safe, all-weather road connectivity. Four technically feasible Project Road alignment alternatives were prepared.

In Alt-1, the horizontal alignment is within acceptable parameters and the tunnel gradient is 2.89%. Tunnel and portal area at the north end may need heavy supports. The length of tunnel at 6.87 km is the least amongst the four alternatives. North end of this option meets the Meppadi-Chooralmala road at Vellarimala, approximately 10 km far from Meppadi town, which is the farthest compared to other options.

Moreover, on backdrop of 2019 landslide disaster, further developments in same vicinity cannot a permanent solution. Landslide is the most frequent geo-environmental natural hazard, which significantly affects human life and environment. Well-planned mitigation measures, the severe landslide susceptible sites can be stabilized and minimize the landslide hazard. However, effective engineering measures involve considerable capital cost with heavy civil engineering works. The global stability of the area south of Vellarimala is in question. In view of above disadvantages, Alt-1 is not advisable for further engineering study.

Alt-3 has longest Tunnel length though it is technically feasible, but not favourable due to the longer length of tunnel.

Alt-4though it is technically feasible, the proposal of alt-4 also fails in comparison with the proposed alt-2. Overall length, habitations at North Portal, sharp bend, reduction of design speed to 65kmph at

north approach, an additional River bridge and above all, more global stability of the slopes are in question.

In Alt-2, the horizontal alignment is much superior as well as is the vertical alignment with the tunnel gradient at 2.50%, among all the alternatives. The portal area is also found to be on a stable ground. The length of approach road planned is the bare minimum resulting in the least impact to land parcels. North end of this option is near Meenakshi Bridge, approximately 6 km far from Meppadi town, which is nearest, compared to other options.

Benefits from highway are varied in nature, some of them are direct and some indirect. Direct benefits such as construction cost, maintenance cost can be easily measured, whereas Vehicle Operating Cost, value of passenger timesavings, value of reduced noise levels and improved aesthetics cannot be measured easily. As this is shortest connectivity to Meppadi, indirect benefits are also added to its credit.

After examining the various aspects of the four alternatives, based on the anticipated impacts, purpose and objectives, it is recommended to adopt Alt- 2 in view of constructability, geometry, shortest connectivity and economic advantages. After examining the various aspects of the four alternatives, based on the anticipated impacts, purpose and objectives, Government of Kerala (GoK) has approved the recommended Alt-2 vide its letter no- G1/71/2020-PWD dated 06/05/2021.

3.4. Alternatives for Pavement Design

In general, there two types of pavements laid in India - rigid pavement and flexible pavement. A flexible pavement can be defined as a pavement layer comprising of a mixture of aggregates and bitumen, heated and mixed properly and then laid and compacted on a bed of granular layer. Rigid pavements on the other hand, are made from cement concrete or reinforced concrete slabs, laid over a low strength concrete layer (Dry lean concrete, DLC) or on a well-compacted layer of aggregates or both.

The largest advantage of using rigid pavement is its durability and ability to hold a shape against traffic and difficult environmental conditions. Concrete Road is more preferable in a water-prone area than an Asphalted road. They provide good visibility for traffic during night hours. They have high bearing capacity, wear resistance, and fire safety as well. The initial construction cost of concrete pavement is more expensive as compared with flexible pavement but has less maintenance and good design life.

Pavement design alternative has been studied for the project road are given in the table below:

Options	Option – 1: Conventional Flexible Pavement	Option – 2: Flexible Pavement (RAP + CT Sub Base)	Option-3:SemiRigid(CT Base andGranularSubbase)	Flexible	Option 5: Rigid Pavement
	BC	BC	BC	BC	PQC
Lovors	DBM	DBM	DBM	DBM	DLC
Layers	WMM	RAP	AG Layer	AG Layer	GSB
	GSB	CT Sub Base	CT Base	CT Base	-

 Table 3.3.
 Alternative Study for Pavement Design

Options	Option – 1: Conventional Flexible Pavement	Option – 2: Flexible Pavement (RAP + CT Sub Base)	Semi Rigid (CT Base and	Option 4: Flexible pavement with CTB & GSB layer	0
	-	-	-	CT Sub-base	-

Hence, Consultant has proposed rigid pavement for entire stretch and the pavement composition proposed is as follows.

 Table 3.4.
 Details of Pavement Composition

Homogeneous	Design CBR	PQC (mm)	DLC (mm)	Granular Sub	Total Thickness
Section	(%)			base (mm)	(mm)
Complete	8	300	150	200	650
Stretch					

3.5. Alternatives for Tunneling

Types of tunnel construction method can be grouped as shown below.

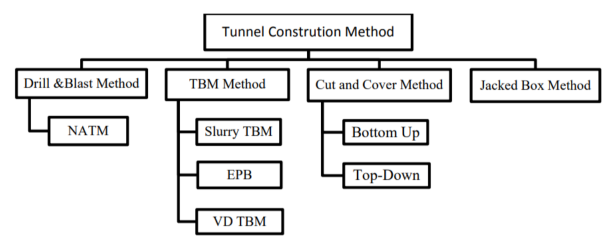


Figure 3-2. Alternatives Considered for the Tunneling Methods

Note: TBM=Tunnel Boring Machine, EPB=Earth Pressure Balance, VD-TBM= Variable Density Tunnel Boring Machine, NATM= New Austrian Tunneling Method.

3.5.1. Alt-1 Drill and Blast Method

This method is suitable for the weak strength rocks (like chalk, clay, marl) as well as for the rocks having high strength (such as quartz, basalt, gneiss, granite). Therefore, drill and blast method is appropriate for the rock mass of varying properties. Furthermore, it is beneficial for the non-circular cross sections, very hard rocks and comparatively tunnels of shorter length, where a TBM is not consider suitable for use. Drill and blast method is the most often used method for underground excavation and tunneling purposes, which consist of several steps such as drilling of balstholes, charging of boreholes, tamping, blasting, fumes extraction by ventilation, mucking and support installation.

NATM (New Austrian Tunneling Method)

The New Austrian Tunneling Method (NATM) is also referred as to Sequential Excavation Method (SEM). This method is based on the idea to stabilize the tunnel itself by using the surrounding rock mass geological stress. This method assimilates the principle of rock mass behaviour and monitors the underground construction performance during construction. In NATM method, during the excavation process of tunnels a flexible, thin and closed shell shotcrete is applied on to the walls of tunnel after excavating a tunnel cross section. Strong interaction between viscous rock/soil mass and hardening shell of shotcrete is the characteristic feature of this method. In this method, hand-mining equipment is used for excavation purpose and shotcrete uses as pre-support in order to stabilize the tunnel walls and roof. After tunneling, installation of the permanent liner is done to make sure the long-term stability of the tunnel. NATM design always needs data on the thrusts and moments for the settlements and liners at the ground surface.

Recently NATM tunneling method has been the most common and popular method for the excavation of any type of tunnel cross-sections because of its flexibility in term of geometric shapes as well as its adaptability to varying ground conditions.

3.5.2. Alt-2 TBM (Tunnel Boring Machine) Method

TBM (Tunnel boring machine) is used for the excavation of tunnels with a cross section of circular as well as rectangular shape through the different types of rock and soil strata. TBMs have limitations in term of fixed or predetermined tunnel diameter and shape. Once the shape and diameter of tunnel is decided then it is impossible to change it along the length of TBM drive. Anything from sand to hard rock can be bored by using the tunnel boring machines, therefore nowadays TBMs are using as an alternative to drill and blast methods in soil and hard rock mass. During the excavation process of tunnel, tunnel-boring machines limit the surrounding ground disturbance and produce a smooth wall of tunnel.

Slurry Tunnel Boring Machine

Slurry shield machine consist of a plenum chamber, which is filled by a slurry that is made from the water and bentonite, a closed chamber in which the pressure is applied on the slurry to balance the pressure of ground water and a cutting wheel that used for the excavation of ground. This machine is especially used in the ground, which consist of gravel and soil mass, but it has a limited use in the clayey ground mass. It provides the support to the face of tunnel in front of machine by using the pressurised fluid that applied on the basis of surrounding ground permeability.

Earth Pressure Balance Machine

Earth pressure balance (EPB) tunneling machine is used to provide the support to the tunnel face by the excavated soil itself during the excavation process of tunnel. EPB consists of several devices like cutting wheel that used to excavate the soil, screw conveyor which used to remove soil from working compartment, pressure cells used to monitor the pressure in the working chamber, excavation chamber which is closed from face of tunnel by pressure bulkhead, mixing vane that located on the pressure bulkhead and on the cutting wheel assist the remoulding of the soil to workable consistency. EPB tunneling machine mostly used in the variable and poor ground conditions like low cohesion ground, high permeable ground, ground with high water pressure and clay with gravel, boulder and sand interfaces.

Variable Density Tunnel Boring Machine

The variable density TBM is a high flexible type of boring machine that can be operated in both slurry mode and EPB mode in order to control the face pressure by using the air bubble and muck volume technique respectively. Operation modes of this machine should be changed gradually when needed from slurry to EPB or EPB to slurry mode while machine is in the safe and full face pressure control. Variable density machine during the excavation of tunnel in slurry mode uses a high density or bentonite suspension to control the face pressure that coming from in front of the machine. The concept of using the bentonite suspension to stabilize the tunnel face increases the uses of this machine and makes the variable density machine a worldwide solution for tunnel excavation through any type of mixed ground.

3.5.3. Alt-3 Cut & Curve Method

Cut-and-cover method is frequently used for the construction of several shallow depth tunnels such as rapid transit tunnels, vehicular tunnels and sewer tunnels. Construction of tunnel is termed as "cut-and-cover" when a trench is excavated ("cut") at the shallow depth and then backfilled ("covered") with the combination of a support system, which has enough strength to carry the load of the structure to be built on the ground surface above the tunnel. At the depth of 18 m and more "cut and cover method" is commonly used for the construction of rapid transit tunnels and depth from 10 m to 14 m this method is more practical and cheaper as compared to the underground tunneling. This method has the significant disadvantages of construction duration, construction easement requirement and high surface distortion. Cut and cover tunneling method is divided in to two basic forms:

Bottom up Method

In bottom up conventional tunneling method, tunnel construction takes place in a trench, which is excavated from the ground surface at the shallow depth and subsequently back filled and supported with the necessary support system. The tunnel is completed before it is covered up and the surface reinstated. The tunnel may be of in situ concrete, precast concrete and precast arches and corrugated steel arches. This method has the benefits of allowing good access to the construction area, urban areas may be unacceptable.

Top-down Method

In bottom up conventional tunneling method, tunnel construction takes place in a trench, which is excavated from the ground surface at the shallow depth and subsequently back filled and supported with the necessary support system. The tunnel is completed before it is covered up and the surface reinstated. The tunnel may be of in situ concrete, precast concrete and precast arches and corrugated steel arches. This method has the benefits of allowing good access to the construction area, urban areas may be unacceptable.

3.5.4. Alt-4 Jacked Box

Jacked box is a method of tunnel construction, which provides a non-intrusive technique to engineers, designers and planners to excavate or create underground space at the shallow depth under the existing valuable infrastructure and reduces the impacts on the surrounding human environment. Jacked box tunneling method based on the basic concept of the use of a single piece site-cast box

structure, which is constructed in a jacking pit situated on the site of tunnel. A tunneling shield and hydraulic jacks are provided respectively at the front and rear end of the box. The box is tunnelled at the site under the railway track after the ground excavation within the shield and jacking the box forward. In order to maintain the support of tunnel face, excavation and jacking processes are generally carried out alternatively in a small increment of the advance. This method is used only to construct under-ground space mainly for road, rail, pedestrian, car parking, office access, machinery rooms, archive and cold storage.

3.5.5. Comparison of Alternatives – Tunneling

Alternatives for tunneling considered are compared and summarized in the following table.

Method	Advantage	Disadvantage
Drill & Blast -		
Drill & Blast - NATM	 Very adaptable and flexible Short mobilization time requirement Any required shape tunnel cross section is possible Primary rock support can be installed Total investment cost is less Tunnel shape can be changed along the drive length Dust, noise and visual impact mainly in the portal areas Lower dust, noise and visual impact compared to C&C Less vegetation clearance compared to C&C Less disturbance of land compared to C&C Less duration of vibration compared to TBM 	 Performance rate of advance excavation is lower Total labor cost is high Involvement of hard and high manual labor Low level of automation and mechanization of tasks Safety risks related to use of explosives Structural support measures required Higher vibration level compared to TBM
TBM Cut & Cover	 Very high performance and low labor costs High progress rate, especially in soft ground soil Excellent cost efficiency and high automation level Continuous operation Less noise and disturbance to surrounding structures Best way for constructing deep and long tunnels Preservation of the environment 	 Limited flexibility in response to extremes of geologic conditions High investment costs and require high backup systems TBM mobilization take considerable time Fixed circular geometry and tunnel diameter Longer mobilization time and higher capital costs Not suitable for very deep
	 Safe initiation and completion of highway tunnels Safe work progress in unstable weak ground May applied as sequential construction in case of most adverse geotechnical conditions 	 excavations More dust and noise impact may arise Cause interference with traffic and other urban activities Vegetation clearance is required

 Table 3.5.
 Comparison of Alternative Study for Tunneling Method

Method	Advantage	Disadvantage
	 Cheaper and more practical than other underground tunneling Small risk, relative to other construction techniques 	
Jacked Box	 Economical and Better quality control Time of completion is less Saving in man power & Machinery No involvement of crane & heavy equipment Less involvement of other Departments 	 Needs trained staff and skilled supervision Imposition of caution order exists for a longer period No scope of the night working Once the vertical & the lateral alignment of box disturbed it becomes almost impossible to rectify it

There are some technical limitations related to the methods listed above:

- In relation to the curve radius for D&B, there are normally no practical limitations, whereas for TBMs, narrow curves may cause problems.
- TBM is unable to bore a niche.
- Cut and cover is not reasonable for long tunnels, besides, restriction related to landform are also worth to mention

It is important to highlight that the risk for accidents from handling explosives is eliminated by TBM tunneling. The risk of accidents related to stability of excavation face is also much lower with the TBM option since the machine works under the protection of a steel shield.

Both operators of a TBM or drilling rig are exposed to noise and vibrations. This can be reduced to an acceptable level by installing an insulated and vibration dampened operator's cabin. The problem for the crew occurs when additional tasks have to be done outside the operator's cabin, like rock support, rail erections, charging during boring etc. The noise from a jumbo is still higher than from a TBM, but on the whole, there is no significant difference between the methods (drill and blast vs TBM) regarding noise.

Air pollution from the blasting is a problem in D&B tunnels, because of gas emissions and reduced sight. The main pollution problem in TBM tunnels is dust, especially if the quarts content in the rock is high. The content of fines in the muck is higher than in the D&B muck.

Mucking in D&B tunnels is normally executed with diesel engine loaders. Loaders with electrical motors are an option. In TBM tunnels the mucking is carried out by the TBM itself and the TBM is always electrical driven.

With consideration of the length of the tunnel (> 8 km), advancement rates of D&B and TBM, geotechnical characteristics of the rocks – use of a D&B-NATM for the tunnel is considered as advisable.

Chapter 4. Description of Environment

4.1. Introduction

Collection of the baseline environmental data of the project influence area helps to predict the magnitude of impacts that are likely to be caused due to the proposed activity. It also helps to identify critical environmental attributes required to be monitored during and after the proposed improvements. In order to assess the baseline environmental status of the project influence area, monitoring of various environmental attributes were conducted by the EIA Consultants during January – April, 2021.

The sampling and monitoring locations were identified based on the different land use and the sensitive receptors present along the project road. Ambient air quality was measured at 2 locations and at same locations were selected to measure the ambient noise levels, 2 locations for water quality (3 surface and 2 ground water samples) and 2 locations for soil quality along the project road. For the section of road where tree cutting is warranted chainage wise tree count was also carried out to find out the total number of trees to be felled for the project. In addition to the baseline environmental monitoring, field inspection at all the sensitive locations, collection of secondary information for all the environmental components and discussions with the officials and local public were conducted by the Consultants.

The baseline environmental status is presented in the following seven environmental attributes:

- Land Environment
- Water Environment
- Air Environment
- Noise Environment
- Biological Environment
- Socio- economic and Health Environment

4.2. Study Area

To study the baseline environmental profile of the project area, the project impact zone has been classified in to two:

- **Direct Impact Zone (DIZ):** This consists of the RoW and a strip of land within 500 m on either side of the RoW of the proposed alignment. Detailed inventory of environmental features has been carried out in this zone.
- **Indirect Impact Zone (IIZ):** This consists of a strip of land within 15 km aerial distance on either side of the proposed RoW. The presence of sensitive environmental features specifically mentioned in Section III of Appendix I (Form I) to the EIA Notification, 2006 was identified in this zone.

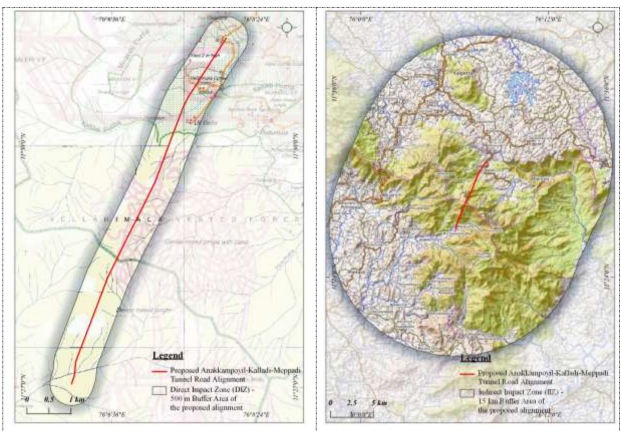


Figure 4-1. Map Sowing the Study Area

4.3. Study Period

Recent data on baseline environment component were collected from various sources of government departments such as India Meteorological Department at Thiruvananthapuram, Central Ground Water Board, District and Taluk offices, Forest Department, Disaster Management Authority etc. The general information of each district were collected from district handbook and their official websites. All meteorological data such as rainfall, temperature, relative humidity, wind speed and wind direction have been prepared by IMD, Thiruvananthapuram. Baseline environmental monitoring for various environmental attributes conducted during January to April 2021 as per the guidelines of CPCB. NABL accredited and MoEF&CC approved, Cochin Test House conducted the basline environmental monitoring for the project.

4.4. Land Environment

The components of land environment discussed in this section includes,

- Geography and Topography
- Geology and Minerals
- Soil characteristics
- Land Use
- Landslide / Landslip Problem
- Agriculture

4.4.1. Land Availability and Regional Setting

The project road passes through hilly terrain of Western Ghat. The proposed project road is a 8.735 km long four-lane tunnel road including approaches (from existing roads) for providing connectivity between Anakkampoyil-Kalladi-Meppadi in the Kozhikode and Wayanad Districts in Kerala.

The project is formed by connecting two existing roads i.e. Anakkampoyil- Muthappanpuzha-Marippuzha road (MDR) and Meppadi-Kalladi-Chooramala road (SH-59) with a tunnel road. Anakkampoyil and Maripuzha are located on south of the hill and whereas Meppadi is located to the north of the hill. On the southwestern side, the existing Kunnmangalam –Kattangal –Mukkam-Thirumbady- Aannkkompoyil – Maripuzha MDR route facilitates traffic movement between Anakkampoyil and Kozhikode. The Meppadi-Kalladi-Chooralmala road which is of MDR category, that takes off as a spur to the south of Meppadi is proposed to be intersected as the northern end of the project.

Connectivity of the project area is presented in **Figure 4-2** and the immediate surroundings of the project area is presented as **Figure 4-3**.

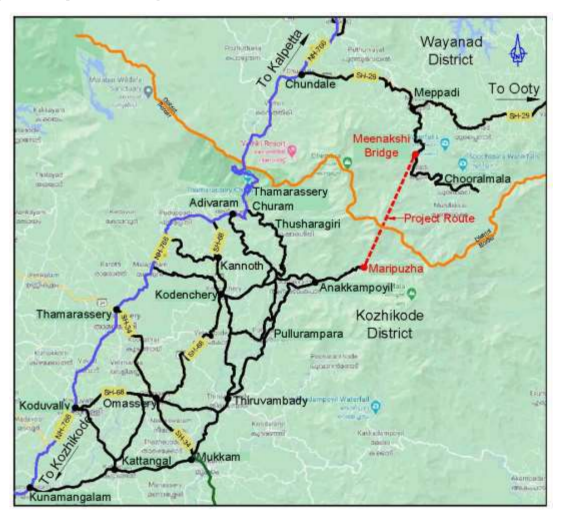


Figure 4-2. Map Showing the Connectivity of the Project Area

The regional setting of the project site is presented below.

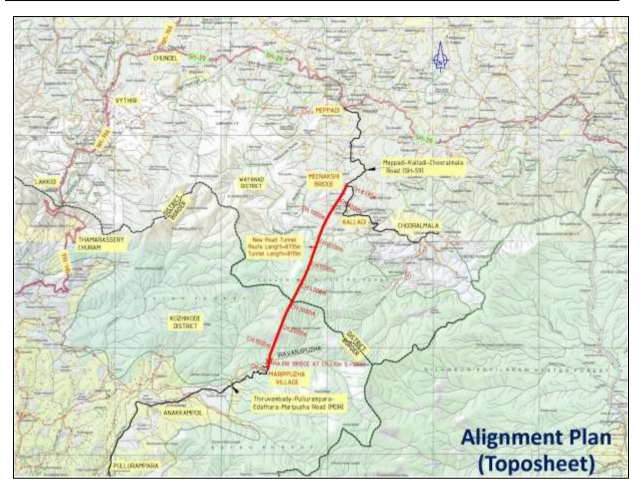


Figure 4-3. Map showing the Immediate Surrounding of the Project Area

Anakkampoyil: It is located in the hillside valley of Vellarimala, where the project alignment starts.

Aripara Falls: It is a tourist spot in Anakkampoyil near Thiruvambady Town.

Chembra Peak: It is the highest peak in the Wayanad hills and one of the highest peaks in the Western Ghats, adjoining the Nilgiri Hills and Vellarimala, it is located in the Wayanad district of Kerala, near the town of Meppadi and 8 km south of Kalpetta.

Elumbileri Check Dam: It is a weir in Wayanad district. Elumbileri Check Dam is south of Panera Peak Estate.

Soochipara Falls: It also known as Sentinel Rock Waterfalls is a three-tiered waterfall in Vellarimala, Wayanad. It is surrounded by deciduous, evergreen and montane forests.

4.4.2. Environmental Sensitivity

The major environmental sensitive areas coming within 15 km radius of the project site include Western Ghats, forests, Iruvazhinji puzha, Kalladi River, Meenakshi River etc. Environmental Sensitivity Map covering an aerial distance of 15 km is presented in **Figure 4-4** and the list of the same is presented as **Table 4.1**.

No sensitive features are directly affected due to the project.

Table 4.1. List of Environmental Sensitive Areas in the Indirect Impact Zone

CI N-	Norse of the Doutlou	Approx. Aerial
Sl No	Name of the Particular	Distance (km)
Education	al Institutes	
1	Marian English Medium School	5.5
2	Crescent English Medium School	8.2
3	St Josephs High School	9.4
4	St Josephs Higher Secondary School	9.3
5	SNMA LP School	9.6
6	6	9.5
7	Govt College Kodenchery	11.5
8	Alphonsa College Thiruvambady	12.7
9	Malabar College Thiruvambady	14.1
10		1.6
11	St Marys UP School Anakkampoyil	5.0
12	Govt LP School Anakkampoyil	5.2
13	Sacred Heart Higher Secondary School	14.0
14	Thiruvambady ITI	13.9
15	Guidance Public School	14.5
16	Sacred heart UP School	13.9
17	Govt UP School Chembukadavu	7.9
18	Markaz law college	10.6
19	Govt Higher Secondary Chemprampatta	12.6
20	MEC College	14.7
21	DMA College	13.3
22	Fathima Rahim Central School	11.0
23	Little flowere school of social sciences and health	12.4
24	Markaz Public School	12.2
25	Oriental School of Hotel Management	10.5
26	Kerala veterinary and animal sciences university	11.9
27	Jawahar Navodaya Vidayalaya	11.8
28	Government model residential school For Boys	11.4
29	Govt LP School Lakkidi	11.0
30	St Claret Public School	9.7
31	Govt Higher secondary Vythiri	10.0
32	GLPS Amba	10.4
33	HIM UP School	10.9
34	Oriental College of Hotel Management	10.7
35	NSS Higher Secondary School	10.0
36	Co Op College	10.7
37	Creative academy arts and science college	11.2
38	HIM UP School	11.3
39	MES Women's College	12.1
40	RCLP School Vengapally	13.4
41	Shamzul Ulama Islamic Academy	13.8
42	Special School Kalpatta	12.7
43	LMS Pre School	13.0
44	Govt Vocational Higher Secondary School	13.1
45	MCF Public School	11.3
46	De Paul Public School	10.4
47	Hamad Sukhail Khyli School	10.3
48	KristuRaja Public School	11.3
49	Govt UP School Perumthatta	8.7

Sl No	Name of the Particular	Approx. Aerial Distance (km)
50	APJ Salps School	7.1
51	Govt ITI Kalpatta	14.2
52	WMO English Academy Muttil	12.6
53	WOVHSS Muttil	12.4
54	WOUP School Muttil	12.3
55	Centre for Computer Science and Information Technology	13.5
56	AAWK Technical Institute	14.1
57	DM WIMS College	5.4
58	Wayanad Mount View College	7.2
59	Govt LP School Uppupra	7.3
60	GLPS Puttad	8.2
61	Lakhya CA Campus	12.8
62	Global Institute of Hotel Management Studies	14.0
63	GHSS Kakkavayal	14.0
64	Govt LP School Kallupadi	12.5
65	Mandad School	12.0
66	AUP School Pakkam Vazhavatta	10.3
67	GHS Thrikkaipetta	9.0
68	Sreelakshmi Vidhyanikthan Thrikkaipetta	8.2
69	Govt Upper Primary School	9.8
70	Govt LPS& HSS Meppadi	4.4
71	WMO English School	3.6
72	St joseph LP School	3.5
73	St Josephs Girls High School	3.4
74	Mount Tabor English School	3.5
75	Regional Education Centre	3.5
76	Govt Polytechnic College	0.9
77	GUPS Cottanad	5.9
78	GHSS Meppadi	4.2
79	CMS Higher Secondary School	3.6
80	Rippon GHS School	4.6
81	Govt Higher Secondary School Vaduvanchal	10.7
82	Auxilium School Vaduvanchal	10.7
83	College of Agriculture Ambalavayal Wayanad	13.7
84	Darwin College Ambalavayal	14.0
85	Nilgiri Matriculation School	14.8
86	Erumad School	13.7
87	Govt High School Mannthivayal	13.2
88	Govt Primary School	14.8
89	Govt LP School Puthumala	1.4
90	Crescent English Medium School	3.5
91	GVHSS Vellarimala	3.9
92	GLP School Mundakkai	3.9
93	Blooming buds pre school	13.9
94	ST Sebastian s HSS	13.7
95	Fathimabi Memorial HSS Koombara	14.8
96	GLP School Kakkadampoyil	12.9
97	Infant Jesus Public School	12.9
98	Sukumaramenon Memorial School	12.2
lospitals		12.2

Sl No	Name of the Particular	Approx. Aerial Distance (km)
1	Aster Wayanad	5.75
2	Moopainad Central Hospital	4.29
3	Dr Shahids Clinic	4.62
4	Govt Homeo Dispensary	3.51
5	Punarjani Ayurveda Cooperative Hospital	3.58
6	Community Health Centre Meppadi	4.08
7	Jyothi Thanal Dialysis Centre	4.01
8	Leo Hospital	10.66
9	Swami Vivekananda Medical Mission Hospital	13.56
10	Amrita Kripa Charitable Hospital	13.86
10	Govt Gerneral Hospital	13.36
12	K J Medical Trust Hospital	13.29
12	District Ayurveda Hospital	12.11
13	Fatima Matha Mission Hospital	12.4
14	DM WIMS Urban Health Centre	11.92
15	Ahalia foundation Eye Hospital	10.12
10	Govt General Hospital	10.12
17	ESI Dispensary	10.11
10	Santhigiri Ayurveda and Sidha Hospital	10.18
20	Nirmala Ayurvedic Hospital	9.59
20	NS Hospital	10.27
21	Medical Relief Centre	9.54
22	Jeevess Ayurvedic Hospital	12.75
23	Good Shepherd Hospital	12.75
25	Veterinary Hospital Vythiri	10.6
26	Arafa Dental Studio	10.0
20	Vythiri Clinic	10.6
28	Government Hospital Vythiri	10.0
29	Vythiri Ayurvedic Hospital	11.2
30	Govt Health Centre	11.2
31	Truecare Health Centre	11.15
32	Karuna Hospital	11.08
33	VIMS Hospital	14.27
34	Govt Ayurvedic Hospital	9.93
35	Primary Health Centre	10.4
36	Holy Cross Hospital	10.93
37	Vimala Hospital	7
38	Villala Hospital Nellipoyil Govt Homeo Dispensary	6.89
39	Sidha Clinic Thiruvambady	13.53
40	Govt Homeo Dispensary Thiruvambady	13.48
40	Thirunethra Eye Hospital	13.84
41 42	TKS Hospital	13.98
42	Lisa Hospital	13.87
43	Govt PHC Thiruvambady	13.87
44	Primary Health Centre Koodaranji	12.61
45	Primary Health Centre	13.3
40		8.17
47	ACS Hospital Kakkadampoyil	18.92
	Govt Hospital Kurubalangode	
49	Paliative Clinic Nettikulam	17.1
50	PHC Nettikulam	18.2

Sl No	Name of the Particular	Approx. Aerial Distance (km)
51	Vijay Clinic	17.37
52	Mark Hospital	18.15
53	Govt health centre Munderi	15.07
54	Wentworth Estate Hospital	16.17
55	S N Medical Centre Ayurveda and Allopathy	14.44
56	Pain and Palliative care centre Erumad	15.06
57	Mukalel Medicare	14.22
58	St Martin Hospital	14.34
59	Vaduvanchal Medical Centre	11.07
60	Vaduvanchal Health Centre	10.87
61	Sreedhar Memorial Hospital	9.33
62	Brahmakalpa Ayurveda Hospital	8.27
Religiou	s Properties	
1	St Sebastians Church Muthappanpuzha	1.5
2	St Thomas Church Karimbu	2.9
3	St Marys Church Anakkampoyil	4.8
4	Church of God In India Mundoor	5.2
5	Koorottupara Church	7.0
6	St Marys Malanakar Catholic Church	6.9
7	IPC Zion Church Pathipara	6.2
8	St Joseph Church Manjumala	6.0
9	Povathinchuvadu Devi Kshethram	6.8
10	Sree Dhramashastha Temple	7.9
11	Chembily Bhagavathy temple Palakkal	9.8
12	Kanalad Sree Bhagavathy Temple	10.7
13	Lakkidi Sree Kariyathan Bhagavathy temple	11.0
14	Sree Durga Devi Temple	11.7
15	Jumaa Mazjid Anakkampoyil	4.6
16	Sunni Mazjid Kandappan	4.3
17	Nooramthode Nusrath Mazjid	8.9
18	Koonthalam Ther Juma Mazjid	9.6
19	Kaithapoyil New Juma Mazjid	11.8
20	Maruthilavu Juma Mazjid	8.9
21	Adivaram Mazjid	10.6
22	St Moses Church	11.3
23	Sree Dharmashastha Temple	10.5
24	Juma Mazjid Old Temple	10.1
25	St Marys Church Anakkampoyil	10.6
26	Vaidyar Mala Subramanya Swami Temple	11.1
27	Swayambhu Mariyamman Temple	11.1
28	St Joseph Church Vyhtiri	11.5
29	HIM Convent Chapel	11.3
30	Juma Mazjid Thalipuzha	11.1
31	Juma Mazjid Vythiri	11.2
32	Juma Mazjid Vythiri	11.2
33	Salafi Juma Mazjid	11.0
34	Juma Mazjid	12.5
35	Peringoda Juma Mazjid	13.6
36	Pozhuthana Mazjid	15.1
37	Sreedevi Temple	10.4

Sl No	Name of the Particular	Approx. Aerial Distance (km)
38	St Peters Marthoma Church	10.2
39	St Judes Church	9.9
40	Sree Aiyappa Bhajana Madam	8.0
41	Odathode Mazjid	8.0
42	Kannanchath Mazjid	9.6
43	Juma Mazjid Perumthatta	8.7
44	Pentecostal Mission church Kalpatta	9.9
45	Mudiyur Sree Maha Vishnu Temple	10.2
46	Ayappa Maha Khethram	10.3
47	Sacred Heart Church	11.1
48	Aarogya Matha Church	13.3
49	St Sebastians Church Edapetty	13.2
50	Ananthaswamy Jain Temple	14.5
51	St John Paul II Church	9.1
52	Meppadi Juma Mazjid	3.9
53	Juma Mazjid	3.6
54	Meppadi juma Mazjid	3.4
55	Jamathe Islami Mazjid	3.6
56	St Joseph Shrine	4.0
57	Thazhe Araipetta Juma Mazjid	4.0
58	Chamundeshwari Devi Temple	6.1
59	St Marys Church Nedumbala	7.3
60	Malakkad Temple	14.5
61	Muttil Juma Mazjid	13.8
62	Mazjidul Hudha Kakkavayal	14.7
63	Sunni Juma Mazjid Ambalavayal	15.4
64	Juma mazjid Ambalavayal	14.3
65	Salafi Mazid Ambalavayal	13.9
66	Aiyappa Temple Ambalavayal	13.8
67	Devikunnu Temple	14.7
68	Sree Eruthukolly Pampumkavu Shiva Temple	14.4
69	Neelima Devi Temple	10.7
70	St George Church Vaduvanchal	11.0
71	St Marys Malankara Catholic Church	10.6
72	Heavely Worship Centre	12.1
73	Assemblies of God Church	10.7
74	CSI Christ Church	9.9
75	St George Orthodox Church	11.0
76	St Thomas Church Onneyar	11.7
77	Our lady of perpetual Succour Church	12.0
78	Salafi Mazjid Erumad	15.0
79	St Sebastians church Panamchira	14.2
80	Fathima Matha Church Kaiyunni	14.5
81	St Marys Church Chulliyode	14.0
82	Pentecostal mission church Kayunni	14.5
83	AG Church Chulliyode	14.7
84	CSI Church Cherambady	15.8
85	Carmel Shalom Church	15.9

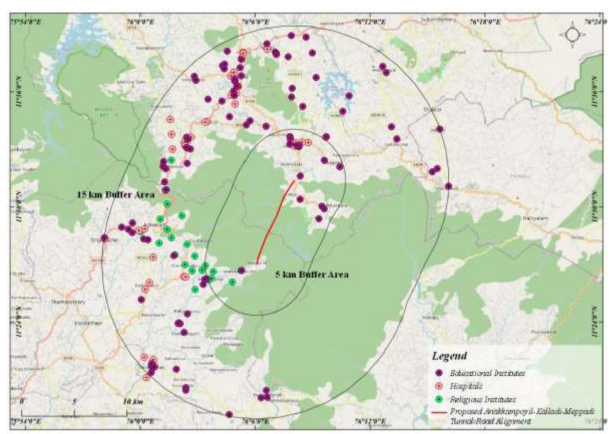


Figure 4-4. Map Showing the Environmental Sensitive Features within the Study Area

4.4.3. Geography and Topography

Geographically the project tunnel is passing through Kozhikode and Wayanad districts of Kerala. Kozhikode district is located between latitudes 11° 08' N and 11° 50' N and longitudes 75° 30'E and 76° 8'E. Kozhikode district is bordered by the districts of Kannur and Mahé (Puducherry) to the north, Wayanad to the east, and Malappuram to the south. The Arabian Sea lies to the west and Western Ghats stretches towards east. Topographically, the region is having an undulating plain.

Wayanad lies between north latitude 11° 27' and 15° 58' and east longitude 75° 47' and 70° 27'. It is bounded on the east by Nilgiris and Mysore district of Tamil Nadu and Karnataka respectively, on the north by Coorg district of Karnataka, on the south by Malappuram district and on the west by Kozhikode and Kannur district.

The Kozhikode district is divisible into three physiographic regions from West to East viz., i) the coastal plain, ii) the midland region and iii) the hilly terrain. The coastal plain is very narrow, 5-10 km wide, gently sloping with a maximum height of about 10 m in the East. The midland region is quite wide with elevations ranging from 30-300 m. The region is characterized by an undulating topography with numerous narrow ridges, moderately sloping spurs, intervening valleys, flat and domal hills and broad valley floors, all alternating with laterite capped hummocks and narrow alluvial strips. The hilly region to the East is again very narrow. Its elevation ranges from 300-600 m. The terrain is characterized by steep to very hill ranges.

Topographically Wayanad district is in the high land region forming part of the Western Ghats. Located at higher altitude, the district is a plateau in the mountainous region with height ranging from 700 to 2061 meters above mean sea level.

The proposed alignment mainly passes through hilly terrain and topographic features of the project area is presented in **Figure 4-5**.

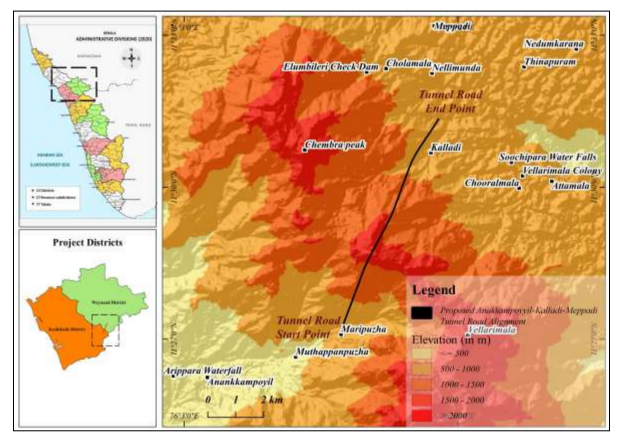


Figure 4-5. Map of the Project Area Showing Topography*

4.4.4. Geology and Mineralogy

Kozhikode district can be divided into three geological belts: i) a linear NW-SE trending gneissic belt, along the middle extending from North to South ii) a charnockite belt occupying large areas in the Northeast and South, extending to the adjacent districts and also occurring as pockets within the gneissic terrain. iii) a narrow coastal belt.

Granite gneiss belonging to Peninsular Gneissic Complex is the oldest unit of the area and occurs North of Alampore. Charnockite belonging to the Charnockite Group has a very wide distribution, especially in the Northeast and South with variations like biotite-hypersthene gneiss, biotitehornblendehypersthene gneiss and hornblende-hypersthene gneiss. Magnetite quartzite, another unit of this group, occurs as narrow linear bodies within charnockite. Hornblende-biotite gneiss of the Migmatite Complex extends from North to South and is well foliated. Garnetiferrous quartzofeldspathic gneiss, another member of the Migmatite Complex, occurs as lenses within charnockite, in

^{*} Source: Cartosat DEM data downloaded through https://bhuvan-app3.nrsc.gov.in/

the East. NW-SE trending dolerite dykes traverse these older rocks. These dykes are 10-20 m wide. Pebble bed occurs on the coast and along the banks of the Beypore River.

The pebble bed is associated with grit and clay and is lateritised. It comprises well rounded pebbles of quartz, granite, quartzite and granulite. It is considered to be of Pleistocene origin. Sporadic laterite is recorded from the Charnockite country to the Southwest. Quarternary deposits are of marine and fluvial origin. Periyar Formation is a fluvial deposit comprising an admixture of sand, silt and clay. Guruvayur Formation is a strand line deposit of palaeo-marine origin and mostly comprises medium to fine sand. Kadapuram Formation represents contemporary marine deposits, constituting the present beach and barrier beach.

Wayanad district can be broadly divided into four geological domains viz (1) The Peninsular Gneissic Complex in the North and central part, (2) The Migmatite Complex in the south-central part (3) The Charnockite group in the south and (4) The Wayanad group in the North.

Wayanad group of Supracrustal rocks include Garmet-Sillimanite –Biotite gneiss with or without graphite, Kyanite-fuchsite-muscovite-quartz schist, Hornblende-biotite schist and gneiss \pm garnet, Amphibotite bands, quartz sericite schist/quartz mica schist and meta ultra mafites, representing upper amphibolite to lower granulite facies metamorphism. These rocks are found as linear bands in the north. The main member of the group namely garment-sillimanite-biotite gneiss \pm graphite occurs as large bodies north of Kabani river. Peninsular gneissic complex, represented by hornblende-biotite gneiss and pink granite gneiss, occupies a major part of the district. Charnockite group of comprises charnockite forming the Hilly Terrain in the south and south east. Pyroxene granite and bonded magnetite quartzite occur as narrow band within Charnockite. Migmatite complex is represented by biotite-hornblende gneiss, occurring over a large area in the south-central part. The other member of this group, namely quarnetiferous quartzo feldspathic \pm sillimanite occurs as narrow bands within charnockites. Migmatite complex is represented by biotite – hornblende gneiess occurring over a large area in the south central part. The other member of this group, namely garnetiferous quartzo feldspathic \pm sillimanite occurs as narrow bands within older charnockites. In the east, large bodies of intrusive pink granite occur near Kalpetta and Sulthan Bathery. Pegmatite veins are also associated with granites. Dolerite and gabbro are intrusive with older rocks. Large lenticular bodies of gabbro anorthosites occur north east of Mananthavady and a large body of diorite occurs near the northern boundary of the district.

Figure 4-6 reveals geological characteristics of the project district and project area.

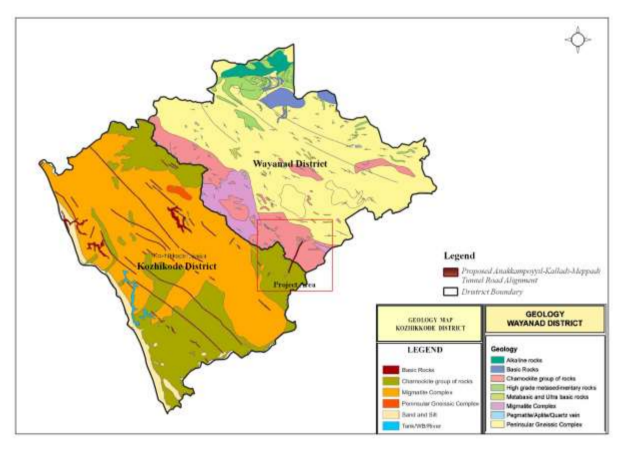


Figure 4-6. Map of the Project Area Showing Geological Features of the Project Districts*

The project area divided into four major geological units.

- Archaean charnockite, belonging to the Charnockite Group, has a very wide distribution of litho-units such as biotite-hypersthene gneiss and biotite-hornblende-hypersthene gneiss.
- Pyroxene granulites occur as narrow bands within charnockites.
- Hornblende-biotite-gneiss and migmatites of the Peninsular Gneissic Complex.
- Garnet sillimanite-biotite-gneiss, with or without graphite, belongs to the Wayanad Group of supracrustal rocks.

Geological features along the project alignment is presented in Figure 4-7.

^{*} Source: Natural Resource Data Book for Kozhikode and Wayanad districts by Kerala State Landuse Board.

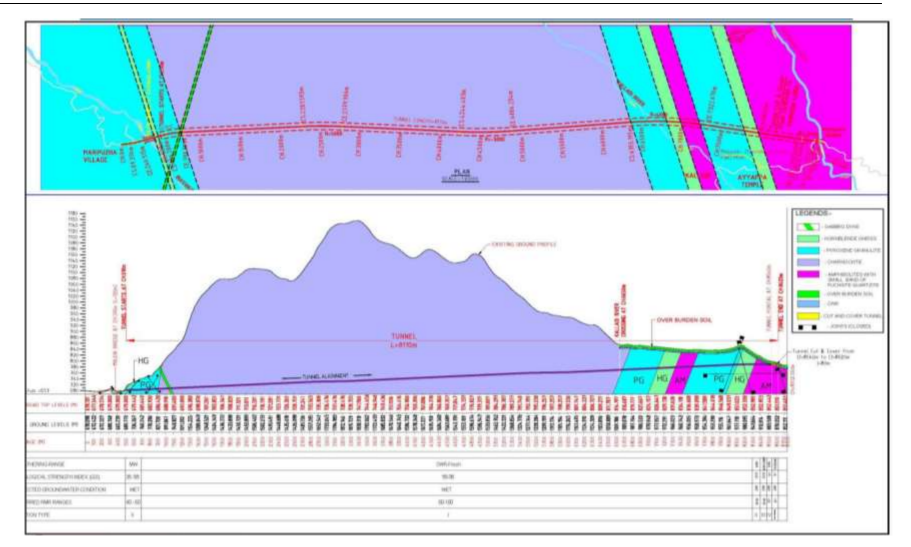


Figure 4-7. Map Showing Geological Features along the Project Alignment*

*Source: Vol I: Main Report

Clay, limeshell, magnetic iron ore, ilmenite and building stones are the economic minerals seen in Kozhikode district. Lime shell is exploited from the Kadalundi and the Korapuzha rivers. Magnetic iron ores occur at a number of places such as Nanmanda, Cheekilode, Kanniparamba, Naduvallur and Alampara. Limeshell occurs in the backwaters between Kozhikode and Vadakara. Large quality of limeshell is reported from the lower reaches of Beypore, Korapuzha, Murat and Agalapuzha river beds. Beach sands along a small stretch between Beypore and Kallayi rivers contain good concentration of ilmenite. Primary clay (China clay) occurs at a number of places in the midland region.

In respect of economic minerals, quarts reef, containing minute qualities of gold occur in Wayanad district.

Seismicity and Volcanic Activity: Seismicity / Effect due to earthquake has been accounted for by considering the seismic load in longitudinal and transverse direction. For the purpose of determining the seismic forces the country is divided into four zones (Zone II – Zone V) based on the intensity of earthquakes that a particular area may be subjected to, with Zone V comprising of areas which have been subjected to severe earthquakes & Zone-II comprising areas least liable to earthquakes. The seismic loads are calculated using Response Spectrum method as per Modified clause of IRC 6: 2010. The seismic force depends upon several factors like zone factor, Period of vibration, Soil type etc. The seismic load in longitudinal and transverse direction is found out separately. The live load effect is not considered in the longitudinal direction where as 50% of live load is taken in transverse direction. As per the seismic zone classification of India, the project districts fall in zone III, i.e. Moderate active category. (The project area is shown in the circle marked in the Figure). The Project site falls in Zone III of seismic map (**Figure 4-8**) and relevant provisions in IRC-6:2017 have been adopted in the design.

The whole project area falls in the vast volcanic basalt beds of Deccan plate, which formed towards the end of Cretaceous period, between 67 and 65 million years ago. There is no recent seismic and volcanic activity reported along the project area.



Figure 4-8. Seismic Zone Classification of India

4.4.5. Soil Characteristics

The soils of the district are classified into sandy, laterite and hilly or forest soil. The sandy soil occurs all along the western side of Vadakara, Quilandi and Kozhikode taluk. The laterite soil occurs east of the sandy track which covers in major part of the district.

The soils of the Wayanad plateau includes poorly drained alluvial soils having sandy loam to sandy clay loam texture to well drained soils developed from gneissic materials having clay loam to clay texture. The soils in the central Sahyadri highlands Physiographic region have well to excessively drained soils developed from gneissic rock. The texture ranges from clay loam to clay texture with varying ranges of gravel content. The soils of the Mountainous region are very deep excessively drained forest soils developed from gneissic material with clay loam texture.

- 1) Loamy soil:-Major part of the district
- 2) Laterite soil:-Valleys in the middle portion of the district.

They are formed by the Weathering of acidic rocks under alternate wet and dry tropical conditions and are generally developed in regions of heavy rainfall and high Temperature Porous and well drained, their capacity for retaining water and fertilisers is somewhat poor. Laterite soils are usually of low fertility. Those found in the hills are gritty and shallow land deficient in essential plant foods. Those which occur in the plains are deeper and of finer texture containing fair quantity of organic matter but very deficient in phosphate, potash and lime. Though laterite soils are of low natural fertility they respond well to cultivation and judicious application of fertilisers.

These soils mainly occur in the midlands at elevation 20 to100 above M.S. L as a Trip between the coastal belt and hilly midup land. All these laterite soils are acidic with low water holding capacity, soil erosion and reduced effectively soil volume. The laterite soil is a generally suitable for most of the dry land crops. It is mainly cultivated with coconut, arecanut banana, tapioca, vegetables, yams, pepper, pineapple, fruit tree etc.

As per the soil map by KSLUB, the project area falls in Soil Mapping Units of KL 21 of Kozhikode district and KL 19 and KL 20 of Wayanad district. Details of KL-19, KL-20 and KL-21 are as follows.

Soil Mapping	Description of Major Soil	Classification	
Unit		Major Soil	Inclusions
KL-19	Very deep, well drained, clayey soils on moderately sloping high hills with thin vegetarians, with moderate erosion; associated with rock outcrops.	Clay, mixed, Ustic Palehumults Rock land	Fine –loamy, mixed, Ustic,Humitropepts Fine- loamy, mixed, Ustic Palehumults
KL-20	Deep, somewhat excessively drained, gravelly clay soils with, moderate surface gravelliness on steeply sloping high hills with thick vegetarian, with moderate erosion ; associated with very deep, well drained, clayey soils on gently	mixed, Ustic Haplohumults Clayey, mixed, Ustic	Rock land , Fine, mixed, Ustic- Humitropepts

Soil Mapping	Description of Major Soil	Classification	
Unit		Major Soil	Inclusions
	slopes		
KL-21	Moderately deep, somewhat excessively drained gravelly clay soils with coherent material at 75 to 100 cm on moderately sloping medium hills with thick vegetation, with moderate erosion; Associated with moderately shallow, somewhat excessively drained gravelly clay soils with moderate surface gravelliness and coherent material at 50 to 75 cm on very steep slopes, severely eroded.	Clayey-skeletal, mixed, Ustic Haplohumults Clayey-skeletal, Kaolinitic, Typic Kanhaplustults	Rock land Fine, Mixed Ustic Humitropepts

Figure 4-9 gives the details of soil types found along the project tunnel alignment.

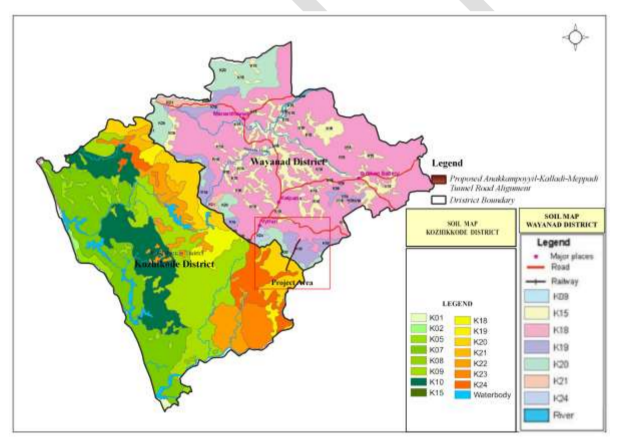


Figure 4-9. Map of the Project Area Showing Soil Characteristics*

In order to have a better understanding of the soil characteristics of the project area, soil samples were taken and analysed for all-important parameters at two locations. The Sample 1 was drawn at near

^{*} Source: Natural Resource Data Bank for Kozhikode and Wayanad districts by Kerala State Landuse Board.

rural residential area and Sample 2 was drawn at Anakkampoyil rural agricultural land (plantation), respectively.



Figure 4-10. Map showing the Soil Sampling Locations

Analysis results of the soil samples collected during the monitoring are presented in Table 4.2.

Sl. No	Test Parameters	Unit	S-1	S-2
1	Color(dry)	Color Unit	Black	Brown
2	Water Holding Capacity	%	43.13	49.17
3	Permeability (k)	cm ² /s	2.920*10-2	2.044*10-2
4	Porosity	%	50.98	52.54
5	Electrical Conductivity	µs/cm	65	52
6	рН		6.21	6.85
7	Organic Matter	%	1.26	1.57
8	Soil Texture			
	Sand	%	63.62	66.04
	Silt	%	0.06	0
	Clay	%	36.73	39.67
	Texture	%	Sandy Clay Loam	Sandy Clay

 Table 4.2.
 Soil Quality along the Project Road

Source: Baseline Environmental Monitoring done by Cochin Test House during January 2021

As per the monitoring result, the sandy clay textured soil was found to be predominant in the project area. pH of the soil varied from 6.21 and 6.85 there by indicating that soil is slightly acidic in nature. Electrical conductivity in the samples were observed to be ranging from 52 to 65 μ mhos/cm.

4.4.6. Land Use

The land use profile of the project districts (Kozhikode and Wayanad) is as follows.

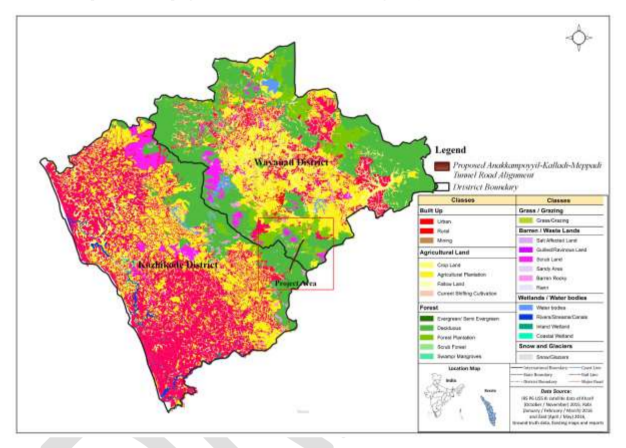


Figure 4-11. Landuse Pattern in the Project Districts Table 4.3. Landuse Pattern of Project Districts^{*}

		Kozhikode		Wayanad	
Landuse Level 1	Landuse Level 2	Area in	%	Area in	%
		Sq. km		Sq. km	70
	Crop land	103.54	4.42%	211.6	9.92%
	Current Shifting				
Agriculture	cultivation				
	Fallow	13.64	0.58%	0.85	0.04%
	Plantation	1375.86	58.67%	847.89	39.77%
	Barren Rocky	4.09	0.17%	3.21	0.15%
Barren/uncultivable/	Gullied / Ravinous				
Wastelands	Land				
	Rann				
	Salt Affected Land				

^{*}Source: https://bhuvan-app1.nrsc.gov.in/2dresources/thematic/LULC503/MAP/KL.pdf

		Kozhikode		Wayanad	
Landuse Level 1	Landuse Level 2	Area in Sq. km	%	Area in Sq. km	%
	Sandy Area	0.19	0.01%		0.00%
	Scrub Land	23.14	0.99%	15.66	0.73%
	Mining	4.69	0.20%	1.85	0.09%
Builtup	Rural	298.92	12.75%	102.57	4.81%
_	Urban	13.39	0.57%	3.25	0.15%
	Deciduous	304.24	12.97%	85.61	4.02%
	Evergreen/Semi evergreen	103.84	4.43%	600.47	28.16%
Forest	Forest Plantation	9.57	0.41%	204.03	9.57%
	Scrub Forest	14.66	0.63%	21.85	1.02%
	Swamp / Mangroves				
Grass / Grazing	Grass / Grazing	0.01	0.00%	8.63	0.40%
	Inland Wetland	13.84	0.59%	0.09	0.00%
Wet lands / Water	Coastal Wetland	3.13	0.13%		0.00%
bodies	River/Stream/Canals	45.12	1.92%	10.71	0.50%
	Water bodies	13.15	0.56%	13.74	0.64%
Total Area		2345.02	100 %	2132.01	100%

4.4.6.1. Land Use Profile of IIZ (15 km radii) of the Project Alignment

The landuse and land cover analysis provided the basic landscape of the study area. A remote sensing and GIS based analysis was performed to analyse the landuse/ land cover (LULC) pattern of the area. The details of the satellite image used for the analysis are given below.

Table 4.4.	Details of the Sat	ellite Image us	ed for the LU	LC Analysis

Satellite	Sensor	Path / Row	Resolution	Bands used	Date of Acquisition
Resourcesat	LISS IV	17-	5.6 m	Green	15 th March 2020
2		32/188-		Red	
		711		Green	

The major part of the study area is dominated by mixed crop with Plantation crops (41806.156 ha) covering an area of 44%. Evergreen/semi evergreen forest in 26660.571 ha (28%) forms the second major category, which is followed by Deciduous forest (dry/moist) with 11727.602 ha covering about 12% of the area. Details of the same are presented in **Table 4.5** and **Annexure 10**

Table 4.5.Details of Landuse / Land Cover Pattern of 15 km Buffer Zone of the ProjectAlignment

Sl No.	Land use/ Land cover	Area (Ha)	%
1	Built-up land	1135.517	1.20
2	Deciduous forest (dry/moist)	11727.6	12.39
3	Evergreen/semi evergreen forest	26660.57	28.17
4	Forest plantation	385.345	0.41
5	Grass land	316.206	0.33
6	Land with scrub	2941.712	3.11
7	Paddy fields	3958.738	4.18
8	Plantation crops	41806.16	44.18
9	Quarry	17.831	0.02

Sl No.	Land use/ Land cover	Area (Ha)	%
10	Rock exposure	1741.82	1.84
11	Underutilized/degraded notified forest	3483.698	3.68
12	Water bodies	455.805	0.48
Total ar	ea	94631	100.00

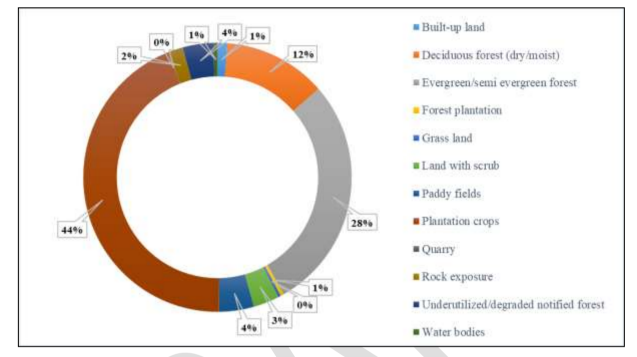


Figure 4-12. Percentage Distribution of LULC Categories in the 15 km radii of the Project Alignment

4.4.6.2. Land Use Profile of DIZ (500 m radii) of the Project Alignment

The land use pattern predominantly found along the project tunnel road is forestland followed by rural settlement and water bodies. The terrain is predominantly hilly. Land use profile along the project road is shown in **Figure 4-11**. Broad description of existing land use pattern along the project road is presented in **Table 4.4**.

Chainage		Broad land use	
From	То	bi oau ianu use	
0+000	0+500	Mostly rural settlement and agricultural land. Nallah crosses at km 0+150, Iruvazhanjippuzha crosses at km 0+350	
0+500	1+000	Open area upto km 0+800. Forest land starts at km 0+800	
1+000	5+150	Forest land	
5+150	6+400	Non forest land charasterised by thick vegetation.	
6+400	8+500	Forest land, Kalladi river crosses at km 6+660	
8+500	8+700	Rural settlemet, Meenakshi river crosses at km 8+700 (at the end point)	

 Table 4.6.
 Broad Details of Existing Land use Pattern along Project Tunnel Road

4.4.7. Landslide / Landslip Problems

Soil erosion, landslide or landslip problems are reported from the project area (within 10 km radii of the project area. As per the District Disaster Management Plan for Wayanad and Kozhikode districts, areas near to the proposed tunnel road is marked as high or moderately (see **Figure 4-13**).

Thiruvambadi gram panchayath is one of the major panchayaths with high percentage of highly unstable and critical areas. In Thiruvambadi GP, 35.67 % of the total area falls under moderately unstable areas and 26.54 % of the area falls under highly unstable area. 0.96 % of the area is identified as critical. The liquid limit of the soil ranges from 30-39. The soil nature ranges from semi plastic to non-plastic. Friction angle ranges from 21.04 to 40.3. silt +cay content varies from 28 to 39%. Cohesion ranges from 3.1 to 7 Kn/m². The stability analysis shows that chances of failure exist in all these areas. The attitude joints play an important role in slope failures in the area. The thickness of the overburden ranges 2 to 3m. The overburden slide or flow down at the interface of overburden and underlaying rock.^{*}

The plantation village of Puthumala is approximately 0.85 km away from the proposed tunnel road, where a massive destructive landslide occurred during monsoon season of 2019.

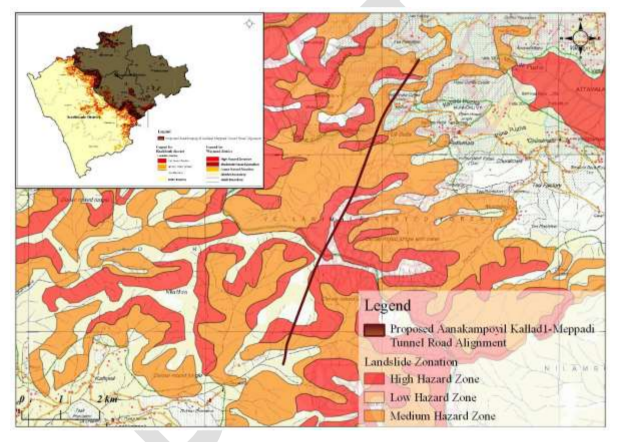


Figure 4-13. Map showing the Landslide Prone Areas in the Project Area[†]

4.4.8. Agriculture

The economy of Kozhikode District of Kerala is based on agriculture, horticulture and plantationbased activities. Homestead farming is also significant in the district. Different varieties of crops including annuals and perennials are grown in these small holdings. In most of the homesteads in

^{*}Source: Report on "Landslide Susceptibility Assessment and Preparedness Strategies, Thiruvambadi Grama Panchayath, Kozhikode district, Kerala" by KSDMA, 2019

[†]Source: District Disaster Management Plan for Kozhikode and Wayanad districts by KSDMA

midland and highland region medicinal trees such as *Terminalia bellirica*, *Oroxylym indicum*, *Stereospermum colais Phyllanthus emblica*, *Wrightia tinctoria* etc. are common with shrubs such as *Helicteres isora*, *Hemidesmus indicus*, *Sida spp.*, *Pseudarthria viscida*, *Desmodium gangeticum*, *Curculigo orchioides*, *Glycosmis pentaphylla*, *Gymnema sylvestre*, *Tinospora cordifolia*, *Curcuma spp.*, *Zingiber spp. and Costus speciosus* etc.

The main crops raised are Paddy, Pulses, Ginger, Pepper etc. Coconut, Tapioca, Areca nut, Cashew nut, Banana, Rubber and Betel vine are important source of income in the rural areas. Also, fruits like Jack, Mango, Banana, Plantain, Pineapple, Papaya and vegetables like; Drumstick, Turmeric, Ginger, Tapioca, Bitterguard are grown. Plantations of coconuts are common in the project area whereas rubber and cashew are also planted that play important role in the economic support of the farmers of Kozhikode District.

Wayanad's economy is driven by a diverse system of agro-plantations, cash crops and rice cultivation. At the same time, the region and its inhabitants also have rich traditional farming practices and Wayanad is also home to several indigenous tribal communities. Small farmers largely practice 'homestead farming' where many crops, plants and trees are grown together in small land holdings and cultivated intensely. The major cash crops such as coffee, tea, rubber, cocoa and pepper are cultivated here. The fertile soil also supports cultivation of spices like cardamom, turmeric and ginger.



Figure 4-14. Agriculture Pattern in the Project Area Water Environment

4.5.1. Hydrology

4.5.

Kozhikode district is drained by six rivers of which one is medium nature and all others are minor ones namely, Chaliyar, Kuttiyadi, Mahe, Kadalundi, Kallayi and Korapuzha.

The Chaliyar River is a medium river and originates at a height of 2066 m amsl in Ilambalari hills of Western Ghats of Gudallur district, Tamil Nadu. It is a sixth order stream with a length of 169 km. At its upper reaches, it is formed by Punnurpuzha, Pandiyur, Karimpuzha, Cherupuzha, Kanhirampuzha, Kurumbanpuzha, Vathatpurampuzha & Iruvanjipuzha. At its lower reaches near Cheruvannur, it is flowing as a broad river developing inlets. Of these tributaries, Iruvanjipuzha / Iruvazhanjippuzha crosses the project tunnel road near to the starting location (km 0+320). A stream passes over the tunnel at km 0+950.

The Kuttiadi River originates at a height of 1334 m amsl on the western slopes of Wayanad plateau. It has a length of 75 km and flows through Badagara and Quilandy taluks. The Mahe River originates at a height of 910 m amsl at Vanchimagate hills of Wayanad and flows in the northeastern corner of the district. The Kadalundi River formed by the union of Olipuzha and Veliyarpuzha has a length of 130 km. It enters the district at near its mouth of flow with only 14 km length in the district. The Kallayi River has a length of 22 km and it originates at Cherukulathur, drains the district and joining the sea near Kozhikode. The Korapuzha is a small river with a length of 40 km formed by the union of Agalapuzha and Punnurpuzha. It drains into the Arabian Sea at Elathur.

There is only one major irrigation project in the district namely the Kuttiyadi irrigation project across the Kuttiyadi River. The Kuttiyadi irrigation project (KIP) partially completed in 1972 comprises a main dam 35.5m high across Kuttiyadi at Peruvannamuzhi form a reservoir of storage capacity 113.28 MCM for regulating the yield from the catchment below the Kuttiyadi hydel dam and the tail waters of Kuttiyadi power station. Besides the major irrigation schemes, the district is irrigated by number of minor irrigation schemes, lift irrigation schemes, community irrigation schemes, wells and tanks.

The main river of Wayanad district is Kabani river, one of the East flowing rivers of Kerala. The three tributaries of Kabani river are Panamaram, Mananthavady and Thirunelly. The total drainage of the Kabani river in the district is 1974 sq. km. The other important rivers are Mahe and Chaliyar. The Mahe river or Mayyazhipuzha originates from the Western slopes of the dense forests of Mananthavady Taluk. The Chaliyar or Beypore river originates from the Elembileri Hills of Sulthan Batheri Taluk.

Kalladi and Meenakshi rivers, tributaries of Iruvanjipuzha crosses the project tunnel road at km 6+660 and km 8+735 (alignment in Wayanad district).

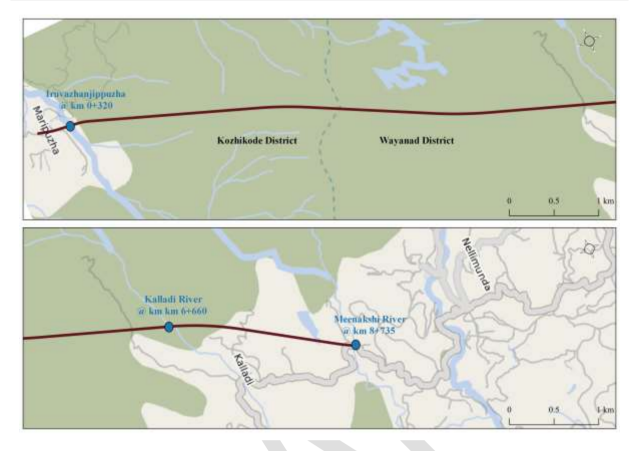


Figure 4-15. Map showing the Major Water Bodies abut/cross the Project Tunnel Road

4.5.2. Groundwater Availability

Kozhikode district: Groundwater occurs in the weathered and fractured portions of crystalline formations and alluvial formations in the district. Phreatic conditions exist in weathered formation and are mostly developed by dug wells for domestic and irrigation purposes. Semi-confined to confined conditions exist in deep fractures where storage and movement of groundwater is mainly controlled by the fracture system. Deep bore wells with high yield are located along fractures / lineaments.

Groundwater occurs under phreatic condition in weathered crystallines and under confined to semiconfined conditions in deeper crystalline formations. Dug wells are the suitable abstraction structures in this area. The depth to water level varies from 0.73 (Tamarasseri) to 16.11 m bgl (Kozhikode) during pre monsoon (April, 2011) and from 0.26 to 10.62 m bgl during post monsoon (November, 2011). The yield of dug wells in phreatic formations ranges between 5 and 10 m³/day with pumping duration ranging from less than 1 to 4 hours in a day. The open dug wells are used for domestic purposes and their yield reduces during drought periods.

Groundwater occurs under phreatic condition in weathered crystallines and under confined to semiconfined conditions in deeper crystalline formations. Dug wells are the suitable abstraction structures in this area. The depth to water level varies from 0.73 (Tamarasseri) to 16.11 m bgl (Kozhikode) during pre monsoon (April, 2011) and from 0.26 to 10.62 m bgl during post monsoon (November, 2011). The yield of dug wells in phreatic formations ranges between 5 and 10 m3 /day with pumping duration ranging from less than 1 to 4 hours in a day. The open dug wells are used for domestic purposes and their yield reduces during drought periods. **Wayanad district:** All the four blocks in the district are having similar hydrogeological conditions. The major water bearing formations in the district are weathered/fractured crystallines, alluvium and valley fills. Alluvium and valley fills are seen along the river courses and broad valleys. The alluvial aquifers are better represented in Kalpetta and Sulthan Bathery blocks and considerable thickness of this formation are seen in and around Muttil, Kainatti, and Varadur and in different parts of Panamaram Watershed. In these formations groundwater occurs under phreatic condition. Dug wells are suitable abstraction structures for this formation with depth range varying from 3.5 to 7.8 mbgl. The depth to water level varies from 2.6 to 3.7 mbgl during pre monsoon (April) and from 0.70 to 2.60 during post monsoon (November). The yield of dug wells in this formation ranges from less than 500 LPH to about 10,000 LPH with pumping duration ranging from less than 1 to 4 hours in a day.

The methodology used for the resources assessment is based on Groundwater Resource Estimation Methodology 1997 (GEC-'97). Existing gross groundwater draft for irrigation in Kalpetta, Mananthawady and Sultan's Battery Blocks is 2.25, 1.42 and 2.85 MCM and that for domestic & industrial use is 12.15, 14.08 and 14.92 MCM respectively. All the three blocks are falling in safe category where the stage of ground water development is 16.63% for Kalpetta, 17.94% for Mananthavady and 17.22% for Sulthanbathery.

4.5.3. Surface and Ground Water Quality

Based on reconnaissance, the type of water bodies and their relative importance with the project site; surface water samples were collected from three locations in proximity to the study area. Water quality monitoring locations are presented in **Figure 3.14**.



Figure 4-16. Map showing the Surface Water Sampling Locations

SI. No.	Parameters	Unit	Method	SW-1	SW-2	SW-3	Tolerance Limit IS:2296 CLASS C
1	Colour	Colour Unit	IS: 3025 (Pt.04)	2	2	2	300
2	Turbidity	NTU	IS: 3025 (Pt.10)	BDL(MDL- 0.8)	BDL(MDL- 0.8)	3.4	-
3	pH@25°C		IS: 3025 (Pt.11)	6.32	6.25	6.25	6.5 to 8.5
4	Chloride (as Cl).	mg/l	IS : 3025 (Pt.32)	6.25	7.49	BDL(MDL -5.0)	600
5	Fluoride	mg/l	APHA : 23 rd Ed. 4500 F ⁻ D	0.12	BDL(MDL- 0.1)	0.13	1.5
6	Total Dissolved Solids	mg/l	IS: 3025 (Pt.16)	35	45	27	1500
7	Sulphate as SO ₄	mg/l	APHA : 23 rd Ed. 4500 SO ₄ ²⁻ E	BDL(MDL- 1.0)	BDL(MDL- 1.0)	BDL(MDL -1.0)	400
8	Alkalinity as CaCO ₃	mg/l	IS : 3025 (Pt.23)	17.1	22.8	11.4	-
9	Nitrate	mg/l	IS : 3025 (Pt.34)	BDL(MDL- 0.1)	BDL(MDL- 0.1)	BDL(MDL -0.1)	50
10	Conductivity	µs/cm	IS: 3025 (Pt.14)	72	88	83	-
11	Calcium	mg/l	IS: 3025 (Pt.40)	2.85	3.8	1.9	-
12	Magnesium	mg/l	IS: 3025 (Pt.46)	BDL(MDL- 1.0)	2.31	BDL(MDL -1.0)	-
13	Sodium as Na	mg/l	IS: 3025 (Pt.45)	6.3	7.5	4.2	-
14	Potassium as K	mg/l	IS: 3025 (Pt.45)	1.2	1.1	1.1	-
15	Mercury as Hg	mg/l	IS: 3025 (Pt.02)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	-
16	Arsenic As	mg/l	IS: 3025 (Pt.02)	BDL(MDL - 0.005)	BDL(MDL - 0.005)	BDL(MDL - 0.005)	0.2
17	Lead as Pb	mg/l	IS: 3025 (Pt.02)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	0.1
18	Copper as Cu	mg/l	IS: 3025 (Pt.02)	BDL(MDL - 0.01)	BDL(MDL - 0.01)	BDL(MDL - 0.01)	1.5
19	Chromium as Cr	mg/l	IS: 3025 (Pt.02)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	0.05
20	Zinc as Zn	mg/l	IS: 3025 (Pt.02)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	0.013	15
21	Selenium as Se	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	0.05
22	Nickel as Ni	mg/l	IS: 3025 (Pt.02)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	-
23	Cadmium as Cd	mg/l	IS: 3025 (Pt.02)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	0.01
24	Manganese as Mn	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	-
25	Temperature	°C	IS: 3025 (Pt.09)	29	30	30	-
26	Magnesium Hardness	mg/l	IS : 3025 (Pt.46)	BDL(MDL- 1.0)	4.75	2.38	-
27	Bicarbonate	mg/l	IS: 3025 (Pt.51)	17.1	22.8	11.4	-
28	Salinity	mg/l	CTH/SOP/555	10.30	6.18	8.23	-
29	Total Nitrogen	mg/l	IS: 3025 (Pt.34)	BDL(MDL- 1.0)	BDL(MDL- 1.0)	BDL(MDL -1.0)	-

 Table 4.7.
 Surface Water Quality Analysis Results

SI. No.	Parameters	Unit	Method	SW-1	SW-2	SW-3	Tolerance Limit IS:2296 CLASS C
30	Total Phosphorous	mg/l	APHA : 23 rd Ed. 4500 – P(C)	0.5	1.0	0.5	-
31	Dissolved Oxygen (DO)	mg/l	IS : 3025 (Pt.38)	6.04	6.1	6.45	4.0
32	BOD	mg/l	IS : 3025 (Pt.44)	BDL(MDL- 2.0)	2.2	2.4	3.0
33	COD	mg/l	IS : 3025 (Pt.58)	BDL(MDL- 10.0)	BDL(MDL- 10.0)	BDL(MDL -10.0)	-
34	Hydrogen Sulphide	mg/l	APHA : 23 rd Ed. 4500 – S ⁻ D/F	BDL(MDL- 0.2)	BDL(MDL- 0.2)	BDL(MDL -0.2)	-
35	Coliforms	MPN/10 0 ml	IS : 1622 - 1981	1600	1600	900	5000
36	Faecal Coliforms	MPN/10 0 ml	IS : 1622 - 1981	70	140	7	-

Source: Baseline Environmental Monitoring done by Cochin Test House during January 2021

From the analysis, it is observed that the monitoring parameters of water samples were well within the the statndards (Tolence limit IS:2296 CLASS C) except for pH and DO. As per the standard, tolence limit for pH is 6.5 - 8.5. But the pH for all the samples analysed were observed below the status, shows the surface water sources in the project area is slightly acidic. Chloride concentration of the samples is very low as per the limit. Salinity of the samples varies from 6.18 to 10.3 mg/l. Presence of fluouride is observed in the samples from SW-1 and SW-3 and it is below the detectable level for SW-2. Concentration of Total Dissolved Solids (TDS) in the samples ranges from 27 mg/l (for SW-3) to 45 mg/l. Concentration of sulphate, total Nitrogen and nitrate is observed below detectable level. Alkalinity (as CaCO₃) of the samples ranges from 11.4 to 22.8 mg/l. Conductivity observed ranges from 72-88 µs/cm. Concentration of Calcium (Ca) of SW-2 shows highest value (3.8 mg/l), followed by SW-1 and SW-3 (1.9 mg/l). Magnesium concentration for SW-1 and SW-3 shows below detectable values and for SW-2 is 2.31 mg/l. Concentration of Sodium ranges from 4.2 to 7.5 mg/l and of Pottassium is 1.1 to 1.2 mg/l. From the analysis, it is noted that heavy metal content (Mercury, Arsenic, Lead, Copper, Chromium, Zinc, Selenium, Nickel, Cadmium, Manganese) is below the detectable level. DO values for all the samples are above the tolerance limit and varies from 6.04 to 6.45 mg/l. Limit for BOD (by IS:2296 CLASS C) is 3 mg/l and the highest value observed is 2.4 mg/l (SW-3). COD for all the salmples are below the detectable limits. It is noted that presence of coliform is observed for all samples but within the limit. Faecal Coliform concentration for the samples is ranges from 7 to 140 MPN/100 ml.



Figure 4-17. Map showing the Ground Water Sampling LocationsTable 4.8.Ground Water Quality Analysis Results

						IS 105	00; 2012
SI. No.	Parameters	Unit	Method	GW-1	GW-2	Requirement (Acceptable Limit)	Permissible Limit in the absence of Alternate source
1	Colour	Colour Unit	IS: 3025 (Pt.04)	2	2	5	15
2	Turbidity	NTU	IS: 3025 (Pt.10)	BDL(MDL- 0.8)	2.1	1	5
3	pH@25°C		IS: 3025 (Pt.11)	6.23	6.45	6.5-8.5	No relaxation
4	Chloride (as Cl).	mg/l	IS: 3025 (Pt.32)	7.49	6.25	250	1000
5	Fluoride	mg/l	APHA : 23rd Ed. 4500 F- D	BDL(MDL- 0.1)	BDL(MDL- 0.1)	1	1.5
6	Total Dissolved Solids	mg/l	IS : 3025 (Pt.16)	41	114	500	2000
7	Sulphate as SO4	mg/l	APHA : 23rd Ed. 4500 SO42-E	BDL(MDL- 1.0)	14.15	200	400
8	Alkalinity as CaCO3	mg/l	IS : 3025 (Pt.23)	17.1	74.1	200	600
9	Nitrate	mg/l	IS : 3025 (Pt.34)	0.75	BDL(MDL- 0.1)	45	No relaxation
10	Conductivity	µs/cm	IS: 3025 (Pt.14)	67	208	-	-
11	Calcium	mg/l	IS: 3025 (Pt.40)	1.9	12.35	75	200
12	Magnesium	mg/l	IS: 3025 (Pt.46)	1.73	4.63	30	100
13	Sodium as Na	mg/l	IS: 3025 (Pt.45)	6.3	10.3	-	-

	ſ					IS 10500; 2012		
SI. No.	Parameters	Unit	Method	GW-1	GW-2	Requirement (Acceptable Limit)	Permissible Limit in the absence of Alternate source	
14	Potassium as K	mg/l	IS : 3025 (Pt.45)	1.2	3.32	-	-	
15	Mercury as Hg	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	0.001	No relaxation	
16	Arsenic As	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.005)	BDL(MDL - 0.005)	0.01	0.05	
17	Lead as Pb	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	0.01	No relaxation	
18	Copper as Cu	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.01)	BDL(MDL - 0.01)	0.05	1.5	
19	Chromium as Cr	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	0.05	No relaxation	
20	Zinc as Zn	mg/l	IS : 3025 (Pt.02)	0.016	BDL(MDL - 0.010)	5	15	
21	Selenium as Se	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	0.01	No relaxation	
22	Nickel as Ni	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.010)	BDL(MDL - 0.010)	0.02	No relaxation	
23	Cadmium as Cd	mg/l	IS : 3025 (Pt.02)	BDL(MDL - 0.001)	BDL(MDL - 0.001)	0.003	No relaxation	
24	Manganese as Mn	mg/l	IS : 3025 (Pt.02)	0.02	BDL(MDL - 0.010)	0.1	0.3	
25	Temperature	oC	IS: 3025 (Pt.09)	30	30	-	-	
26	Magnesium Hardness	mg/l	IS : 3025 (Pt.46)	7.13	19	-	-	
27	Bicarbonate	mg/l	IS: 3025 (Pt.51)	17.1	74.1	-	-	
28	Salinity	mg/l	CTH/SOP/555	12.35	10.3	-	-	
29	Total Nitrogen	mg/l	IS: 3025 (Pt.34)	BDL(MDL- 1.0)	BDL(MDL- 1.0)	-	-	
30	Total Phosphorous	mg/l	APHA : 23rd Ed. 4500 – P(C)	1	1.5	-	-	
31	Dissolved Oxygen (DO)	mg/l	IS : 3025 (Pt.38)	6.04	5.9	-	-	
32	BOD	mg/l	IS: 3025 (Pt.44)	BDL(MDL- 2.0)	2.6	-	-	
33	COD	mg/l	IS: 3025 (Pt.58)	BDL(MDL- 10.0)	BDL(MDL- 10.0)	-	-	
34	Hydrogen Sulphide	mg/l	APHA : 23rd Ed. 4500 – S-D/F	BDL(MDL- 0.2)	BDL(MDL- 0.2)	0.05	No relaxation	
35	Coliforms	MPN/1 00 ml	IS : 1622 - 1981	1600	23	Shall not be detectable in any 100 ml sample		
36	Faecal Coliforms	MPN/1 00 ml	IS : 1622 - 1981	30	<2	Shall not be detectable in any 100 ml sample		

Source: Baseline Environmental Monitoring done by Cochi Tesh House during February 2021

It has been inferred from the monitoring results that all important potability parameters of water are falling within the limit for all ground water samples, but presence of coliform bacteria is confirmed

during the analysis. The pH value of the samples ranges from 6.23-6.45 which is within the acceptable limit. Turbidity of the sample from GW-2 is above the acceptable limit (2.1 NTU), but within the permissible limit. Chloride content of all samples is within the acceptable limit. Concentration of Fluoride is observed below the detectable limit. Parameters like TDS, Sulphates, Alkalinity, Nitrate, metal contentents, heavy metal contents very less compared to the standards. BOD is below detectable for GW-1 and 2.6 mg/l for GW-2. Cooncentration of COD, Hydrogen Sulphide are also observed below detectable level.

4.6. Air Environment

4.6.1. Climate & Meteorology

The climate of project districts is tropical. There is significant rainfall in most months of the year. The short dry season has little effect on the overall climate. This climate is considered to be "Am" according to the Köppen-Geiger climate classification. The climate condition can be divided into four seasons.

- Winter January to February
- Hot weather March to May
- South west Monsoon June to September
- North east Monsoon October to November

4.6.1.1. Rainfall

Kozhikode district receives the annual average rainfall of 5190 mm and more than 60 per cent of it occurs during the period of South-West monsoon. The rainfall during July is very heavy and the project district receives 60 per cent of the annual rainfall during this season.

Wayanad experiences salubrious climate with mean rainfall of 2786 mm. Lakkidi, Vythiri and Meppady are the high rainfall experiencing areas. The SW and NE monsoons contribute rainfall in the area with 80 % of the rainfall from SW monsoon. The month of June experiences abundant rainfall and is the wettest month. The months of July, August and October also receive heavy rainfall.

The rainfall information for the five years from (2014-2018) is given in **Table 4.9**.

Veen		Kozł	nikode Di	strict		Wayanad District					
Year	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018	
Jan	0.0	0.0	0.0	7.7	7.7	0.0	0.1	3.3	14.5	0.0	
Feb	0.0	0.0	0.0	0.1	0.9	4.2	0.0	0.0	0.0	11.2	
Mar	0.8	35.3	32.4	21.3	36.9	10.1	45.8	13.0	49.7	78.6	
Apr	90.7	90.5	5.7	68.1	79.0	142.0	138.9	20.1	60.9	105.6	
May	254.4	189.5	260.1	251.8	563.0	202.0	203.3	112.8	182.8	267.4	
Jun	508.2	667.9	916.4	822.5	1081.8	539.4	829.8	411.2	343.2	814.4	
Jul	1068.2	780.5	604.2	662.9	1037.4	1060.8	304.3	337.7	419.6	1089.0	
Aug	879.0	256.9	268.5	544.6	836.0	642.0	226.1	242.5	435.0	1053.5	
Sep	318.3	290.1	98.2	491.6	29.3	317.4	232.5	82.4	454.2	111.4	

 Table 4.9.
 Summary of the Rain Fall Data of the Project Districts*

*Source: Customised Rainfall Information System, IMD, Pune

Year		Kozhikode District					Wayanad District					
rear	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018		
Oct	331.6	351.3	42.5	216.2	267.8	251.2	154.1	58.6	118.5	242.5		
Nov	105.6	199.3	8.9	46.1	57.5	32.8	113.4	12.1	37.5	44.6		
Dec	9.3	8.8	23.2	9.1	35.0	57.7	34.4	34.1	9.1	13.9		

4.6.1.2. Temperature

During December to March, no rain shall be received and from October onwards, the temperature gradually increases to reach the maximum in May, which is the hottest month of the year. The maximum temperature in the month of May comes to 36°C. The maximum temperature recorded at Kozhikode was 38.1° C during the month of November 2000 and lowest temperature was 13.8° C recorded on the January 1969.

The temperatures of Wayanad district are highest on average in April, at around 25.6° C (78.1°F). In December, the average temperature is 21.7° C (71.1°F). It is the lowest average temperature of the whole year.

Temperature	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Kozhikode district												
Avg. (°C)	27	27.75	28.85	29.05	28.75	27.7	26.8	26.7	27.3	27.75	27.5	27
Min. (°C)	20.6	21.8	23.5	23.5	23	22.5	22.1	22.3	22.8	22.6	21.8	20.5
Max. (°C)	33.4	33.7	34.2	34.6	34.5	32.9	31.5	31.1	31.8	32.9	33.2	33.5
				Way	yanad d	istrict						
Avg. (°C)	21.9	23.3	24.9	25.6	25.1	22.8	21.8	22.2	22.6	23	22.5	21.7
Min. (°C)	16.7	17.9	19.5	20.8	20.8	19.7	19.3	19.4	19.2	19.4	18.6	17
Max. (°C)	27.2	28.8	30.4	30.4	29.4	25.9	24.4	25.1	26	26.6	26.5	26.5

 Table 4.10.
 Monthlywise Temperature Data of the Project Districts*

4.6.1.3. Humidity

The relative humidity of the project districts ranges from 74 to 92 % during morning hours and from 64 to 89% in evening hours. The monsoon months record high humidity.

4.6.2. Ambient Air Quality

Ambient air quality of the project area is generally good due to the absence of air polluting industries or allied urban activities throughout its stretch. This is further enhanced by the presence of forest areas, open lands and agricultural lands. Vehicles are the only source of emission of gases like NO_x , SO_x , etc., but this is expected to come down, as the smooth traffic flow upon project completion will lead to reduction in emissions.

The baseline status of the ambient air quality will be established through a scientifically designed network of Ambient Air Quality Monitoring (AAQM) stations selected at 2 representative locations based on land use and wind direction.

The parameters that will be measured during the monitoring along with their frequency of sampling are given in **Table 4.11**.

^{*}Source: IMD, Pune

Parameters	Sampling Frequency
Particulate Matter 2.5, PM _{2.5}	One continuous sampling for 24 hr throughout one
Particulate Matter 10, PM ₁₀	season except monsoon
Sulphur dioxide, SO ₂	
Oxides of Nitrogen, NO _x	
Carbon Monoxide, CO	Hourly sample for 24 hours throughout one season
	except monsoon

 Table 4.11.
 Ambient Air Quality Parameters and Frequency of Sampling

Analysis techniques used for different air quality parameters are presented in Table 4.12.

Sl.	Parameter	Technique	Technical	Minimum
No			Protocol	Detectable
				Limit
1	Particulate Matter of			
	Size less than 10µm	Gravimetric Method	IS:5182 Part -23	$10 \mu g/m^3$
	(PM ₁₀)			
2	Particulate Matter of		CTH/CH/SOP/46	
	Size less than 2.5µm	Gravimetric Method	2	$4 \mu g/m^3$
	(PM _{2.5})		_	
3	Sulphur Dioxide (SO ₂)	Improved West and Gaeke	IS:5182 Part -02	$4 \mu g/m^3$
4	Nitrogen Dioxide	Modified Jacob and	IS:5182 Part -06	$6 \mu g/m^3$
	(NO ₂)	Hochheiser	15.5162 Falt -00	σμg/m
5	Carbon Monoxide	CO Meter	CTH/CH/SOP/47	0.012 mg/m^3
	(CO)		3	0.012 mg/m

The prime objective of the baseline air quality study is to establish the existing ambient air quality of the study area. This will be useful for assessing the conformity to standards of the ambient air quality during the construction and operation phase of the project.

The important sources of air pollution in the region are vehicular traffic and domestic fuel burning activities.

Details of sampling locations are presented in **Figure 4-19** and the monitoring results are presented in **Table 4.13** along with the revised CPCB ambient air quality standards.



Figure 4-18. Ambient Air Quality Monitoring Conducted



Figure 4-19. Map showing the Ambient Air Quality Monitoring Locations Table 4.13. Ambient Air Quality along the Project Road

Table 4.13. Amblent An Quanty along the Hojeet Road										
Parameters	Particulate Matter of Size less than 10µm(PM ₁₀)	Particulate Matter of Size less than 2.5µm(PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Dioxide (NO ₂)	Carbon Monoxid e (CO)					
Unit	μg/m ³	μg/m ³	μg/m ³	μg/m ³	mg/m^3					
		AAQ-1		••-						
Jan 30 & 31	69.23	32.3	BDL	BDL	0.41					
Feb 3 & 4	71.91	33.93	BDL	BDL	0.43					
Feb 6 & 7	59.62	30.9	BDL	BDL	0.44					
Feb 10 & 11	79.56	27.71	BDL	BDL	0.42					
Feb 13 & 14	67.78	42.34	BDL	BDL	0.63					
Feb 17 & 18	68.9	48.36	BDL	7.8	0.43					
Feb 20 & 21	57.8	28.56	BDL	BDL	0.48					
Feb 24 & 25	71	18	BDL	BDL	0.46					
Feb 27 & 28	60.74	49.4	BDL	BDL	0.43					
Mar 3 & 4	42.21	26.89	BDL	BDL	0.62					
Mar 6 & 7	52.3	40.57	BDL	BDL	0.43					
Mar 10 & 11	68.48	52.48	BDL	BDL	0.45					
Mar 13 & 14	49.71	35.36	BDL	BDL	0.49					
Mar 17 & 18	50.56	28.5	BDL	BDL	0.48					
Mar 20 & 21	48.26	25.6	BDL	BDL	0.45					
Mar 24 & 25	48.63	24.12	BDL	BDL	0.48					
Mar 27 & 28	48.4	21.79	BDL	BDL	0.38					
Mar 30 & 31	31.64	17.12	BDL	BDL	0.38					

Parameters	Particulate Matter of Size less than 10µm(PM ₁₀)	Particulate Matter of Size less than 2.5µm(PM _{2.5})	Sulphur Dioxide (SO ₂)	Nitrogen Dioxide (NO ₂)	Carbon Monoxid e (CO)
Unit	μg/m ³	μg/m ³	μg/m ³	$\mu g/m^3$	mg/m^3
Minimum	31.64	17.12	0	7.8	0.38
Maximum	79.56	52.48	0	7.8	0.63
98 th Percentile	76.959	51.4328	0	7.8	0.6266
X 20.0.21		AAQ-2	554		0.01
Jan 30 & 31	69.3	31.5	BDL	BDL	0.31
Feb 3 & 4	133.61	30.8	BDL	BDL	0.46
Feb 6 & 7	129.5	34.5	BDL	BDL	0.42
Feb 10 & 11	131.9	33.67	BDL	BDL	0.48
Feb 13 & 14	133.8	18.08	BDL	BDL	0.54
Feb 17 & 18	104.65	33.25	BDL	BDL	0.48
Feb 20 & 21	69.4	13.4	BDL	BDL	0.46
Feb 24 & 25	69.62	24.47	BDL	BDL	0.42
Feb 27 & 28	84.9	24.76	BDL	BDL	0.43
Mar 3 & 4	96.89	33.26	BDL	BDL	0.38
Mar 6 & 7	89.1	43.2	BDL	BDL	0.43
Mar 10 & 11	67.96	30.07	BDL	BDL	0.39
Mar 13 & 14	95.5	32.7	BDL	BDL	0.4
Mar 17 & 18	60.29	23.17	BDL	BDL	0.38
Mar 20 & 21	74.07	23.9	BDL	BDL	0.38
Mar 24 & 25	83.46	31.24	BDL	BDL	0.37
Mar 27 & 28	81.97	26.8	BDL	BDL	0.39
Mar 30 & 31	75.5	22.7	BDL	BDL	0.38
Minimum	60.29	13.4	0	0	0.31
Maximum	133.8	43.2	0	0	0.54
98 th Percentile	133.7354	40.242	BDL	BDL	0.5196
NAAQ Standards	e 100	60	80	80	4
Other Area	100	60	80	80	4

Source: Baseline Environmental Monitoring done by Cochin test House during January – March 2021

It is observed from the results that the 98th percentile of the all the parametered monitored for AAQ-1 is well within the NAAQ standards. But, for the location AAQ-2, 98th percentile for PM₁₀ exceeds the standard. Road construction work was going on near to the monitoring location AAQ-2. Due to the interference of this construction activities PM₁₀ level of the area is high compared to the NAAQ standards. The PM₁₀ concentration for AAQ-1 ranges from 31.64 to 79.56 μ g/m³ and the 98th percentile calculated is 76.96 μ g/m³. Minimum value for PM₁₀ for AAQ-2 monitored is 60.29 μ g/m³ and the maximum value observed is 133.74 μ g/m³. Further, it was observed the value for PM₁₀, sampling done during February, shows higher values. PM_{2.5} value for AAQ-1 is varying from 17.12 to 52.48 μ g/m³ with 98th percentile value of 51.43 μ g/m³. The concentration of SO₂ and NO₂ is observed below detectable level (4 μ g/m³ and 6 μ g/m³). CO concentration for AAQ-1 ranges from 0.38 to 0.63 μ g/m³. PM_{2.5} value for AAQ-2 is varying from 13.4 to 43.2 μ g/m³ with 98th percentile value of 40.24 μ g/m³. The

concentration of SO₂ and NO₂ is observed below detectable level (4 μ g/m³ and 6 μ g/m³). CO concentration for AAQ-2 ranges from 0.31 to 0.52 μ g/m³. Overall, ambient air quality of the project area is good.

4.7. Noise Environment

4.7.1. Ambient Noise Quality

Noise in general is unwanted / undesired sound, which is composed of many frequency components of various loudness distributed over the audible frequency range. Various noise scales have been introduced to describe, in a single number, the response of an average human to a complex sound made up of various frequencies at different loudness levels. The most common and universally accepted scale is the A weighted Scale which is measured as dB (A). This is more suitable for the audible range of sound, 20 to 20,000 Hz. The scale has been designed to weigh various components of noise according to the response of a human ear. The impact of noise sources on surrounding community depends on:

- Characteristics of noise sources (instantaneous, intermittent or continuous in nature). It can be observed that steady noise is not as annoying as one, which is continuously varying in loudness;
- The time of day at which noise occurs, for example high noise levels at night in residential areas are not acceptable because of sleep disturbance; and
- The location of the noise source, with respect to noise sensitive land use, which determines the loudness and period of exposure.

The environmental impact of noise can have several effects varying from Noise Induced Hearing Loss (NIHL) to annoyance depending on loudness of noise. The assessment of noise is carried out considering various factors like potential damage to hearing, physiological responses, annoyance and general community responses.

It is possible to describe important features of noise for noise levels measured over 24 hours using statistical methods. These features of noise are the parameters used for describing the noise levels at a particular location. Standards for permissible noise levels at various zones are set based on these parameters. The notations used for various noise level parameters are described below.

- L_{eq} Equivalent sound pressure level the steady sound level that, over a specified period of time, would produce the same energy equivalence as the fluctuating sound level actually occurring.
- $L_{eq (1 hr)}$ The equivalent noise level for a specific one hour period.
- $L_{eq (24 hr)}$ The equivalent noise level during a 24-hour period.
- L_{day} The equivalent noise level from 6:00 hours to 22.00 hours.
- L_{night} The equivalent noise level from 22:00 hours to 6.00 hours.
- L_{dn} It is similar to a 24 hr equivalent noise level except that during nighttime (10 pm to 6 am) a 10 dB(A) weighting penalty is added to the instantaneous sound level before computing the 24 hr average. This nighttime penalty is added to account for the fact that noise during

• night when people usually sleep is judged as more annoying than the same noise during the daytime.

A noise monitoring survey was conducted from 31^{st} March to 01^{st} April 2021 at two representative locations based on the land use of the area with the objective of assessing baseline noise levels, which can be later used to assess the impact of the total noise generated by the propos0ed project activities. Noise level monitoring was carried out continuously for 24 hours with one-hour interval at each location during the study period, using a Luthron sound level meter capable of measuring the Sound Pressure Level (SPL) in dB(A). Hourly L_{eq} values were computed by the noise integrating sound level meter and statistical analysis was done for measured noise levels at four locations in the study area. The L_{eq} day and L_{eq} night calculated for various locations in the project area are presented in **Table 4.14**. The values are compared with the standards prescribed by CPCB for various zones.



Figure 4-20. Noise Monitoring Conducted



Figure 4-21. Map showing the Noise Monitoring Locations

The monitoring locations represents residential area. NL-2 is situated close to the Govt. Polytechnic College, Meppadi. Noise level for daytime and nighttime in all the locations are within the prescribed limits of CPCB standards. The increase in noise level is due to vehicular traffic, honking at junctions, and public activities.

Location Noise Level Values dB(A)					*CPCB Sta dB	andard Leq (A)		
code	L ₁₀	L ₅₀	L ₉₀	L _{DN}	L _{Day}	L _{Night}	Day	Night
NL-1	49.1	46.2	38.5	49.8	47.1	42.4	55	15
NL-2	54.1	49.7	48.5	46.1	51.7	49.2	55	45

Table 4.14.	Summary of Ambient Noise Level along the Project Area
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Source: Baseline Environmental Monitoring done by Cochin Test House during March 2021 Table 4.15. Hourly Ambient Noise Level along the Project Area

GLN	D (N' 1)		Hourly Leq Values at		
Sl.No.	Day / Night	Hourly Interval	NL-1	NL-2	
1		06.00 AM - 07.00 AM	45.6	50.4	
2		07.00 AM - 08.00 AM	46.7	51.1	
3		08.00 AM - 09.00 AM	46.8	51.4	
4		09.00 AM - 10.00 AM	46.8	51.9	
5		10.00 AM – 11.00 AM	46.7	52.8	
6		11.00 AM – 12.00 AM	46.7	52.9	
7		12.00 AM – 01.00 PM	46.7	52.7	
8	Day Time	01.00 PM - 02.00 PM	46.7	51.9	
9	Day Time	02.00 PM - 03.00 PM	46.7	51.6	
10		03.00 PM - 04.00 PM	46.9	51.5	
11		04.00 PM - 05.00 PM	49.5	51.4	
12		05.00 PM - 06.00 PM	50.2	51.3	
13		06.00 PM - 07.00 PM	48.4	50.9	
14		07.00 PM - 08.00 PM	46.2	51.5	
15		08.00 PM - 09.00 PM	43.2	50.8	
16		09.00 PM - 10.00 PM	42.1	50.3	
Minim	.m		42.1	50.3	
Maxim	um		50.2	52.9	
17		10.00 PM - 11.00 PM	40.8	49.4	
18		11.00 PM - 12.00 PM	40.3	48.9	
19		12.00 PM - 01.00 AM	39.7	48.9	
20	Night Time	01.00 AM - 02.00 AM	39.3	48.6	
21		02.00 AM - 03.00 AM	39.5	48.6	
22		03.00 AM - 04.00 AM	39.2	48.7	
23		04.00 AM - 05.00 AM	42.3	49	
24		05.00 AM - 06.00 AM	46.4	50.3	
Minim	ım		39.2	48.6	
Maxim	um		46.4	50.3	

The day equivalent noise level recorded were compared with Ambient Noise Standards and were observed that the values are well below the permissible limit specified for residential areas. However, L_{Night} for NL-2 is observed above the standards. Hourly reading for NL-2 is also observed above the standards and varied between 48.6 and 50.3. It is observed that L_{eq} value of NL-1 for early morning section is observed above the standard. Overall noise level of the project area is good.

4.8. Biological Environment

4.8.1. Protected Natural Habitats

The project area is located in Western Ghats, a UNESCO World Heritage Site^{*} and is one of the 36 hotspots of biological diversity in the world. It contains a very large proportion of the country's flora and fauna, many of which are only found in India and nowhere else in the world. According to UNESCO, the Western Ghats are older than the Himalayas. It is an area stretching up to 1,600 km has at least 325 globally threatened species, which comprises 229 plant species, 31 mammal species, 15 bird species, 43 amphibian species, 5 reptile species and 1 fish species. Of these globally threatened species, 129 are classified as Vulnerable, 145 as Endangered and 51 as Critically Endangered.

Part of Nilgiri Biosphere Reserve, the first biosphere reserve in India established in the year 1986, falls within the 10 km radii of the project alignment. Nilgiri Biosphere Reserve is also an International Biosphere Reserve in the Western Ghats. It is the largest protected forest area in India, spreading across Tamil Nadu, Karnataka and Kerala. It includes the Aralam, Mudumalai, Mukurthi, Nagarhole, Bandipur and Silent Valley national parks, as well as the Wayanad, Karimpuzha, and Sathyamangalam wildlife sanctuaries.

No other protected natural habitats (National Parks / Wildlife Sanctuary / other protected areas under Wildlife (Protection) Act, 1972) is situated within 15 km radius of the project tunnel road. The project alignment does not passes through any notified CRZ area. Nearest protected area (under Wildlife (Protection) Act, 1972)) to the project, alignment is Malabar Wildlife Sanctuary, which is located 15.80 km away (aerial distance) from the proposed alignment. Map showing the proximity of Malabar Wildlife Sanctuary to the project alignment is presented in **Figure 4-22**.

^{*} Source: https://whc.unesco.org/en/list/1342

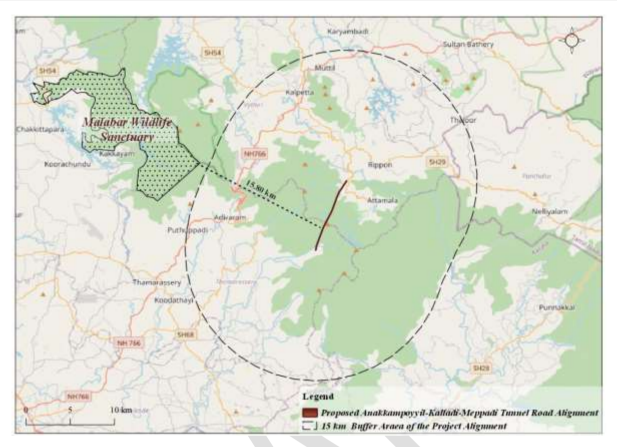


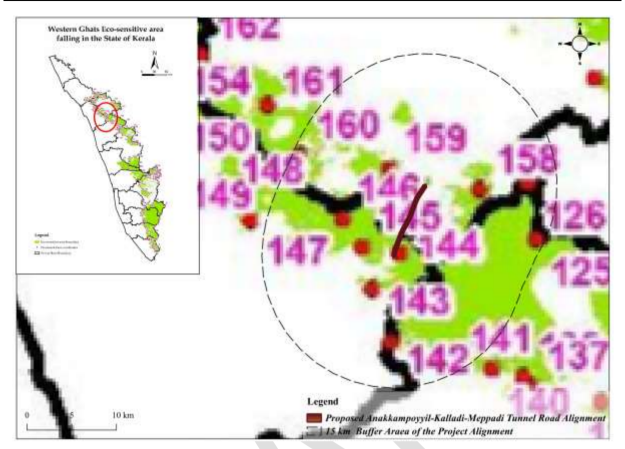
Figure 4-22. Map showing the Malabar Wildlife Sanctuary to the Proposed Project Alignment 4.8.2. Wildlife Habitat outside Protected Areas

The project area is part of Western Ghat, a hotspot for biodiversity and is home to 5,000 species of flora and fauna. A variety of large wild animals such as Indian bison, elephant, deer, tiger, jungle cats, civet cats, monkeys, wild dogs, bears, monitor lizards and a variety of snakes are seen in the forest in the project area. Peacocks, babblers, cuckoos, owls, woodpeckers, jungle fowls are a few of the various types of birds seen in the forest area.

The project area lies in the Ecologically Sensitive Area (ESA) of Western Ghat as recommended by High Level Working Group Report on Western Ghats. As per the Cadastral level details of ESA Villages (accessed through Kerala Biodiversity Website), Sy Nos. 53pt, and 260 of Vellarimala Village of Vythiri Taluk, Wayanad district^{*} and Old Sy Nos. 163 of Kodenchery Village and Thiruvambadi Village of Thamarassery Taluk, Kozhikode district[†] falls in the list of Ecologically Sensitive Area of Western Ghat and the project alignment passes through the mentioned Sy. Nos. Alignment overlaid on the Eco-Sensitive Area Map of Wester Ghat is presented in the following figure.

^{*}Source: https://www.keralabiodiversity.org/images/esamap/Wayanad.pdf

[†]Source: https://www.keralabiodiversity.org/images/esamap/Kozhikkod.pdf





4.8.3. Presence of Forest

As per Champion and Seth (1968) and Chandrasekharan (1960) the natural vegetation of the project districts is falling into following types: (i) Moist deciduous forests and (ii) Semi-Evergreen Forests. Apart from these two vegetation types, certain edaphic types such as reed brakes, moist bamboo brakes, secondary evergreen forests, sholas, riparian vegetation, marshy grasslands, grasslands and plantations are also present in the state as well in the Kozhikode district.

As per the India State Forest Report (ISFR) of Kerala, the type of forests present in the project forest divisions are West Coast tropical evergreen forests, Cane brakes, West Coast Semi-Evergreen Forests, Bamboo brakes, Tropical Moist Deciduous Forests, Southern Secondary moist deciduous Forests, Reed brakes. The project region has West Coast Tropical Evergreen Forests. As per the Forest Survey of India (FSI), the Kozhikode district has more percentage of forest area (61.28%) in comparison with Kerala state (54.42%). In the context of the Wayanad District, the overall percentage of the total forest cover is slightly more than the state i.e. 74.19%. Summary of the forest area of the State and project districts are presented in **Table 4.16**.

Table 4.16.	Details of Forest	Cover in the Project Dis	strict and Kerala State (in Sq. km)
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District/ Geographi State Area	cal Very Dense	Moderately Dense	Open Forest	Total Forest	% of the Total Area
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* Source: https://www.keralabiodiversity.org/images/esa/gps_point_%20map.pdf

District/ State	Geographical Area	Very Dense	Moderately Dense	Open Forest	Total Forest	% of the Total Area
Kozhikode	2,345	70.81	409.89	956.27	1,436.97	61.28
Wayanad	2,130	188.99	1,221.00	170.23	1,580.22	74.19
Kerala	38,852	1,934.83	9,508.24	9,701.22	21,144.97	54.42

There are 20 forest patches coming within the 10 km buffer of the project alignment. Out of 10 km buffer zone of the project alignment 242.80 Sq km (Area is extracted from forest demarcated in the SoI Toposheet). Details of the forests coming within 10 k buffer of the project alignment is given in **Table 4.17.** Map showing the forest patches coming within the 10 km buffer zone of the project alignment is presented in **Figure 4-24**.

 Table 4.17.
 Details of Forest Cover in the 10 km Buffer of the Projec Alignment (in Sq. km)*

Sl No	Name of the Forest	Area in (Sq.km)			
1	Nilambur Kovilakom VF	59.33			
2	Vested Forest	103.59			
3	Kallu Mala VF	8.11			
4	Rippon Putukadu VF	18.05			
5	Kottanadu VF	0.11			
6	Kottanadu VF	0.16			
7	Anakadu VF	0.19			
8	Chembra (Erumakolli) VF	0.34			
9	Meppady Kunnu VF	0.46			
10	Puzamula VF	0.30			
11	Vellarimala VF	47.64			
12	Minakshi VF	0.49			
13	Munnuru VF	0.72			
14	Nasarani Kadu VF	0.47			
15	Nellanur VF	1.17			
16	Koleri VF	0.33			
17	Jai Hindu VF	0.13			
18	Jai Hindu VF	0.54			
19	Meppadi Kunnu VF	0.30			
20	Chelodu VF 0.36				
Total Ar	ea (Sq. km)	242.80			

^{*} Source: SOI Toposheet

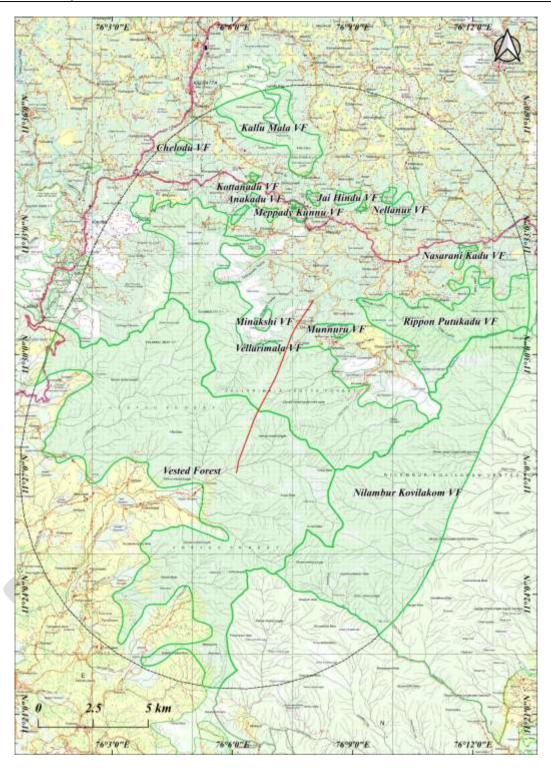
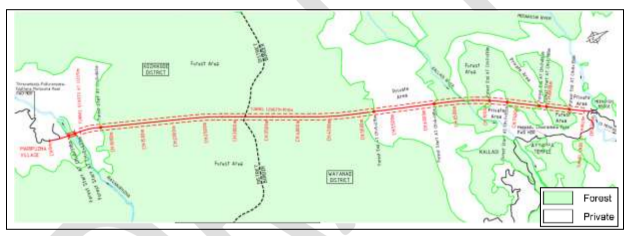


Figure 4-24. Map showing the Forest Areas within 10 km Buffer of the Project Tunnel Road^{*} Around 5.76 km of the project alignment passes through forestland. Approximately, 17.263 Ha of forest land is to be utilised for the project, out of which 16.269 Ha forest land is for underground usage and 0.994 Ha forest land is for overground usage. Forest area to be diverted will be finalized once the joint site inspection with forest officials completed.

^{*} Source: SOI Toposheet

Sl. No.	From	То	Length	Sy No	Forest Area Sq.m.	District	Taluk		nchayat / lage Name	Remarks
1	-25	317	342	1661	524	Kashilas da	Thama	Thi y	ruvambad	Overground usage
2	317	422	105	163	7795	Kozhikode	rassery	Ko	dencheri /	
3	778	3265	2487	163	71236			Nel	lipoyil	
4	3265	5000	1735	260	51044				ppainadu/ llarimala	
5	6630	6710	80	38/River	2088					Underground
6	6790	6943	153	40	4791	Wayanad	Vyithri	Ма	nnodi/	usage
7	7027	7185	158	40	5007				ppadi/ tappady	
8	7234	7850	616	40	17517			KOL	tappady	
9	7943	8380	437	39	12625					
Total Area for Overground Usage			9940 Sq.	m			0.994 Ha			
Total Area for Underground Usage			16269 Sc	ı.m			16.269 Ha			
Tota	l Area				17263 S	q.m			17.263 Ha	

 Table 4.18.
 Details of Forest Area Crosses/Abuts the Project Road





4.8.4. Terrestrial Vegetation

Vegetation cover of the project environment (lying along the proposed tunnel-road alignment in 15 km on either side) is constituted by a combination of wet tropical evergreen, semi-evergreen and moist deciduous forests; montane grasslands; evergreen riparian belts of Iruvazhanjipuzha and sparse vegetation of the rocky slopes, apart from tea, coffee, cardamom, teak and eucalyptus plantations and agri-horticultural farms. The forestland involved in the tunnel-road alignment lies within Thamarassery and Meppadi Ranges of Kozhikode and Wayanad South Forest Divisions respectively. The natural forests and grasslands of the region together constitute a cloud forest (montane rain forest), which typically supports high epiphytic growth, especially of orchids. The following forms a brief description of the vegetation types encountered in the stretch.

Wet tropical evergreen forest: Evergreen forests extending from lower to higher elevations of the area exhibit deviation in physiognomy and species composition with respect to change in altitude, and is characterised by its striking species diversity contained in different strata. Infestation of epiphytes including orchids, mosses and lichens increases with altitude while occurrence of woody climbers

declines. The multiplicity of species co-existing in complex biological equilibrium offers this type of forests with the highest status, namely 'climatic climax'. Evergreen forests occupy different ecological niches depending on the local factors of elevation, slope and soil conditions. Notable tree elements of the forest stretch include Aglaia elaeagnoidea, A. lawii, Antidesma bunius, A. montanum, Cinnamomum malabatrum, Diospyros bourdillonii, D. buxifolia, D. candolleana, D. paniculata, Drypetes oblongifolia, Flacourtia montana, Garcinia cowa, G. gummi-gutta, G. morella, Gomphandra coriacea, Holigarna arnottiana, Holoptelea integrifolia, Hopea parviflora, Hydnocarpus pentandra, Litsea coriacea, Mangifera indica, Mesua ferrea, Nothopegia racemosa, Persea macrantha, Polvalthia fragrans, Pterosperum reticulatum, Scolopia crenata, Streblus asper, Symplocos cochinensis, Syzygium cuminii, S. laetum and Vateria indica. The shrubby vegetation is represented by Aeschynanthus perrottettii, Blachia umbellata, Caseria ovata, Cinnamomum heyneanum, Eugenia argentia, E. roxburghii, Glycosmis mauritiana, G. pentaphylla, Isonandra lanceolata, Justicia betonica, Leea indica, Maesa indica, Memecylon gracile, Memecylon grande, Nothapodytes nimmoniana, Phaenthus malabaricus, Pogostemon sp., Psychotria flavida. Strobilanthes ciliatus and Thottea siliquosa. Among climbers, Ancistrocladus heyneanus Artabotrys zeylanicus, Desmos chinensis var. lawii, Millettia rubignosa, Piper argyrophyllum, P. hymenophyllum, Salacia fruticosa and Strychnos minor are noteworthy. Important herbs include Epithema carnosum and Gymnostachyum febrifugum var. febrifugum.

Wet semi-evergreen-moist deciduous forest: The forest type is constituted by both evergreen and deciduous elements although evergreen components predominate. It has been found to occur adjacent or within disturbed tracts of evergreen forests. Major trees of the forest system are *Alstonia scholaris*, *Aporusa lyndelyana, Bombax ceiba, Briedelia retusa, Butea monosperma, Cassia fistula, Dalbergia lanceolaria, Ficus benghalensis, F, callosa, F. tsjahela, Grewia tiliifolia, Haldinia cordifolia, Mallotus philippensis, Mallotus tetracoccus, Mangifera indica, Mitragyna parvifolia, Olea dioica, Pajanelia longifolia, Phyllanthus emblica, Pongamia pinnata, Pterocarpus marsupium, Schleichera oliosa, Scleropyrum pendandrum, Sterculia guttata, S. urens, Strycnos nux-vomica, Syzygium cuminii, Terminalia crenulata, T. paniculata, Xylia xylocarpa and Zanthoxylum rhetsa. Shrubs include Allophyllus serratus, Briedelia scandens, Canthium rheedei, Catunaregam spinosa, Cippadessa baccifera, Desmodium triquetrum, Helicteres isora and Polyalthia korintii apart from a few thickets of bamboos (Bambusa bambos and Dendrocalamus strictus) and reeds (Ochlandra travancorica). Notable climbers are Ampellocissus latifolia, Calycopteris floribunda, Cayratia trifoliata, Croton caudatus, Dalbergia volubilis, Gnetum ula, Ichnocarpus frutescens and Mucuna gigantea.*

Grasslands: Commonly found grasses in the system are Allopteropsis cimmicina, Aristida setacea, Arundinella leptochloa, A. mesophylla, Chrysopogon aciculatus, C. hackelii, Cymbopogon citratus, C. flexuosus, Digitaria bicornis, D. ciliaris, Eulalia trispicata, Garnotia tenella, Heteropogon contortus, Ischaemum barbatum, I. indicum, Oplismenus burmanni, Panicum brevifolium, Pennisetum polystachyon, Perotis indica, Setaria intermedia and Setaria pumila. Sedges (members of Cyperaceae) Scleria lithosperma and Fimbristylis dichotoma are frequently found. Occurrence of ground orchids such as Brachychorithis iantha and Habeneria spp. is noteworthy.

Riparian vegetation: Riparian vegetation occurring all along the banks of rivers and streams is chiefly composed of evergreen trees and shrubs with a mix of few deciduous elements. Life forms in this community are peculiar in having inherent capacity to withstand periodic inundation during

monsoon floods. The banks of Iruvazhanjipuzha (a tributary of Chaliyar River) mainly house trees such as Aporusa lindleyana, Artocarpus hirsuts, Diospyros bourdillonii, Elaeocarpus tuberculatus, E. serratus, Flacourtia montana, Holigarna arnottiana, Hopea parviflora, Humboldtia vahliana, Lophopetalum wightianum, Madhuca neeriifolia, Mesua ferrea, Nothopegia racemosa, Persea macrantha, Pongamia pinnatta, Syzygium occidentalis, Vateria indica, etc. Notable shrubs and herbs include Glycosmis pentaphylla, Homonoia riparia, Ochlandra travancorica, Leea indica, Pogostemon sp., Psychotria flavida, Strobilanthes ciliatus and Thottea siliquosa. Frequently encountered climbers are Entada rheedei, Fagraea ceilanica, Gnetum ula and Salacia fruticosa. River bed is characterized by Homonoia riparia, Lagenandra ovata and Rotula aquatica.

Vegetation of the rocky slopes: Rocky slopes show sparse occurrence of trees with stunted growth, among which *Bombax ceiba, Careya arborea, Cochlospermum religiosum, Hymenodictyon obovatum* and *Streblus asper* are notable. Shrubs and climbers include *Calycopteris floribunda, Canthium angustifolium, Canthium coromandelicum, Catunaregam spinosa, Helicteres isora, Smilax zeylanica, Ziziphus oenoplia* and *Z. rugosa*. Notable herbs and grasses are *Eulalia trispicata, Ischaemum barbatum* and *Kalanchoe pinnata*. The vegetation on the whole resembles a scrub jungle.

Plantations: Forest plantations of the area are constituted mainly by Teak (*Tectona grandis*) and Eucalyptus (*Eucalyptus sp.*), of which the latter is located towards Meppadi end. Commercial plantations are of Tea, Coffee and Cardamom. Rubber plantations mainly occupy small/medium land holdings in Anakkampoil area. Mixed farms associated with farm houses and homesteads are found in both Anakkaompoil and Meppadi areas. The notable cultivated species of the area are summarized in **Table 4.19**.

4.8.4.1. Floral Composition and Diversity

Floristic composition of the project area and surroundings (study area) was analyzed through random survey covering the stretch involved in the proposed tunnel-road alignment (500 m on either side of the tunnel-road alignment) and its peripheral areas (covering 15 km on either side) and available authentic secondary information. The plants have been identified, enumerated and checklist of the component species was prepared. Authentic documents on floral composition and diversity of the region such as State and District Flora (Gamble, 1915-36; Manilal and Sivarajan, 1982; Sreekumar and Nair, 1991; Ratheesh Narayanan, 2010), checklists (Nayar et al, 2006, 2010; Sasidharan, 2004), and other related publications (Shaju, 2010; Ratheesh Narayanan et al., 2013) have been used in authenticating the present enumeration. The flora is composed mainly of forest plants with a sizeable number of evergreen elements; cultivated plants of forest plantations, agri-horticultural fields and homesteads; and alien weeds found in the domesticated and wilderness areas. Checklist of trees, shrubs, climbers and herbs, found in the project environment is presented in Annexure 13. As indicted earlier, the area harbours notable number of epiphytes, mostly orchids like Acampe praemorsa, Dendrobium crepidatum, D. ovatum, D. wightii, Luisia tristis, Rhynchostylis retusa, etc. Dendrophthoe falcata, Helixanthera wallichiana, Macrosolon capitellatus, M. parasiticus, Helicanthus elastica and Cassytha filiformis are some of the parasitic plants. Table 4.19 shows cultivated species of the region, including food crops, cash crops, timber and soft wood trees, etc. Apart from these, several vegetable and fruit crops and ornamental plants are cultivated in the homesteads. Cultivation of different varieties of banana and several species of tubers including wild relatives of yam (*Dioscorea oppositifolia*), such as *D. pentaphylla* and *D. wallichii* by the native people is exceptionally noteworthy.

Sl. No.	Botanical Name	Local / Common Name	Family
1.	Ailanthus excelsa	Perumaram	Simaroubaceae
2.	Ailanthus triphysa	Matti	Simaroubaceae
3.	Alpinia galanga	Kolinchi, Galang	Zingiberaceae
4.	Amorphopallus paeoniifolius	Chena, Elephant foot yam	Araceae
5.	Amaranthus tricolor	Thanducheera, Amaranth	Amaranthaceae
6.	Anacardium occidentale	Kasumavu, Cashew nut tree	Anacardiaceae
7.	Annona muricata	Mullatha, Soursop	Annonaceae
8.	Annona reticulata	Atha, Bullock's heart	Annonaceae
9.	Annona squamosa	Seethappazham, Custard apple	Annonaceae
10.	Areca catechu	Kamuku, Arecanut	Arecaceae
11.	Artocarpus heterophyllus	Plavu, Jackfruit tree	Moraceae
12.	Artocarpus incissus	Seemaplavu, Breadfruit tree	Moraceae
13.	Caesalpinia sappan	Chappangam, Sappan wood	Fabaceae
14.	Camellia sinensis	Theyila, Tea plant	Theaceae
15.	Capsicum annuum	Kappamulaku, Chilly	Solanaceae
16.	Capsicum frutescens	Kantharimulaku, Bird chilly	Solanaceae
17.	Carica papaya	Oma, Pappaya	Caricaceae
18.	Cinnamomum verum	Karuva, Cinnamon	Lauraceae
19.	Citrus maxima	Kabilinarakam, Bumblimos	Rutaceae
20.	Cocos nucifera	Thengu, Coconut tree	Arecaceae
21.	Coffea arabica	Kappi, Coffee	Rubiaceae
22.	Colocasia esculenta	Chembu, Taro	Araceae
23.	Curcuma longa	Manjal, Turmeric	Zingiberaceae
24.	Dioscorea oppositifolia	Kachil, Yam	Dioscoreaceae
25.	Elaeis guineensis	Ennappana, Oil palm	Arecaceae
26.	Elettaria cardamomoum	Elam, Cardamomum	Zingeberaceae
27.	Eucalyptus sp.	Yukali, Eucalyptus	Myrtaceae
28.	Garcinia gummi-gutta	Kodampuli, Malabar gamboge	Clusiaceae
29.	Garcinia mangostana	Mangosteen	Clusiaceae
30.	Grevillea robusta	Silver oak	Proteaceae
31.	Hevea brasiliensis	Rubber	Euphorbiaceae
32.	Litchi chinensis	Litchi	Sapindaceae
33.	Mangifera indica	Mavu	Mango
34.	Manihot esculenta	Maracheeni, Cassava	Euphorbiaceae
35.	Manilkara zapota	Sappota, Chiku	Sapotaceae
36.	Maranta arundinacea	Koova, Arrow-root	Marantaceae
37.	Moringa oleifera	Muringa, Drumstick tree	Moringaceae
38.	Murraya koenigii	Kariveppu, Curry bush	Rutaceae
39.	Musa paradisiaca	Vazha, Plantain	Musaceae
40.	Myristica fragrans	Jathi, Nut-meg	Myrtaceae
41.	Oryza sativa	Nellu, Rice	Poaceae
42.	Nephelium lappaceum	Rambutan	Sapindaceae
43.	Passiflora edulis	Passion fruit	Passifloraceae
44.	Persea americana	Butter-fruit, Avocado	Lauraceae
45.	Phyllanthus acidus	Arinelli, Star gooseberry	Euphorbiaceae
46.	Phyllanthus emblica	Nelli, Indian goosberry	Euphorbiaceae

 Table 4.19.
 Cultivated Species of the Project Environment

Sl. No.	Botanical Name	Local / Common Name	Family
47.	Pimenta dioica	Sarvasugandhi, All-spice tree	Myrtaceae
48.	Piper nigrum	Kurumulaku, Pepper	Piperaceae
49.	Psidium guajava	Pera, Guava	Myrtaceae
50.	Punica granatum	Mathalam, Pomegranate	Lythraceae
51.	Syzygium aromaticum	Grampu, Clove	Myrtaceae
52.	Theobroma cacao	Cocoa	Sterculiaceae
53.	Tamarindus indica	Valanpuli, Tamarind	Fabaceae
54.	Tectona grandis	Thekku, Teak	Verbenaceae
55.	Vanilla planifolia	Vanilla	Orchidaceae
56.	Zingiber officinale	Inchi, Ginger	Zingiberaceae

Endemic plants: Different forest types of the project environment (study area) harbours a significant number of endemic species. Some species in nature have restricted distribution, often confined to a particular habitat/geographical area; such taxa are called *endemics* and the phenomenon, *endemism*. Endemic species are of great interest to phyto-geographers as some of such taxa may be very ancient in origin (palaeo-endemics), while others may be comparatively new (neo-endemics), indicating the movement of landmass and evolution. The endemics make phyto-geographical regions and the component flora unique. The Western Ghats is one of the global biodiversity hotspots and one of the three hotspots in India, in the context of floristic composition and concentration of endemic taxa. Nayar (1997) estimated that out of the 4,000 species of flowering plants of Western Ghats, 1,500 are endemics. In Kerala, Nayar (1997) estimated 1,272 endemics out of a total of 3,800 species of flowering plants, accounting for 33.47% endemism. Random floral survey and collation of authentic secondary information resulted in the enumeration of 90 endemic plants from the project environment (**Annexure 14**), including 12 exclusive endemic species of Kerala.

Rare category plants: As per IUCN (International Union for Conservation of Nature and Natural Resources) classification, rare species are the ones that are uncommon, but not necessarily at risk (of extinction). The list of rare category plants found in the project environment are summarised in Table 4.20. Of the 23 rare category species listed, one species *Aglaia malabarica*, is 'critically endangered'; four are 'endangered', two are 'rare', 14 are 'vulnerable' and two species figure in the 'low risk-least concern' category.

SI. No.	Scientific name	Family	IUCN Red list Status
1.	Actinodaphne malabarica	Lauraceae	Vulnerable
2.	Aglaia barberi	Meliaceae	Vulnerable
3.	Aglaia elaeagnoidea	Meliaceae	Low Risk-least concern
4.	Aglaia lawii	Meliaceae	Low Risk-least concern
5.	Aglaia malabarica	Meliaceae	Critically endangered
6.	Aralia malabarica	Araliaceae	Vulnerable
7.	Bulbophylllum acutiflorum	Orchidaceae	Rare
8.	Dalbergia latifolia	Fabaceae	Vulnerable
9.	Drypetes wightii	Euphorbiaceae	Vulnerable
10.	Epithema carnosum var. hispida	Gesneriaceae	Vulnerable
11.	Eria albiflora	Orchidaceae	Vulnerable
12.	Eugenia argentea	Myrtaceae	Endangered

Table 4.20. List of Rare Category Plants in the Project Environment

Sl. No.	Scientific name	Family	IUCN Red list Status
13.	Glycosmis macrocarpa	Rubiaceae	Vulnerable
14.	Hopea parviflora	Dipterocarpaceae	Endangered
15.	Humboldtia vahliana	Fabaceae	Endangered
16.	Lasianthus jackianus	Rubiaceae	Vulnerable
17.	Memecylon gracile	Melastimataceae	Vulnerable
18.	Orophea sivarajanii	Annonaceae	Rare
19.	Psychotria globicephala	Rubiaceae	Endangered
20.	Pterosperum reticulatum	Sterculiaceae	Vulnerable
21.	Syzygium occidentalis	Myrtaceae	Vulnerable
22.	Tarenna nilagirica	Rubiaceae	Vulnerable
23.	Vateria indica	Dipterocarpaceae	Vulnerable

Weeds: Eighteen species of weeds have also been recorded, which are found in the crop lands, plantations, homesteads and degraded forest areas. Table 4.21 presents the list of weeds of the region.

Sl. No.	Scientific Name	Local / Vernacular Name	Family
1.	Ageratum conyzoides L.	Murianpacha	Asteraceae
2.	Ageratum houstonianum Mill.	Kaliyammanpathiri	Asteraceae
3.	Caesalpinia mimosoides Lam.	Kalthottavadi	Fabaceae
4.	Chromolaena odorata (L.) King & Robins.	Communistupacha	Asteraceae
5.	Conyza canadensis (L.) Cronq.		Asteraceae
6.	Corchorus trilocularis L.	Arenukam	Tiliaceae
7.	Cyrtococcum oxyphyllum (Steud.) Stapf		Poaceae
8.	Eleutheranthera ruderalis (Sw.) Sch.		Asteraceae
9.	Lantana camara L.	Poochedi	Verbenaceae
10.	Mikania micrantha Kunth	Dritharashtrapacha	Asteraceae
11.	Mimosa diplotricha C. Wight ex Sanvelle	Anathottavadi	Asteraceae
12.	Oplismenus compositus (L.) P. Beauv.		Poaceae
13.	Panicum notatum Retz.		Poaceae
14.	Tridax procumbens L.	Muriyanpacha	Asteraceae
15.	Triumfetta pilosa Roth	Erumachappu	Tiliaceae
16.	Triumfetta rhomboidea Jacq.	Oorpam	Tiliaceae
17.	Vernonia albicans DC.	Puvankuranthal	Asteraceae
18.	Waltheria indica L.		Sterculiaceae

 Table 4.21.
 List of Weeds found in the Project Environment

4.8.5. Fauna / Wildlife

Assessment of faunal composition including vertebrate classes such as Mammalia, Aves, Reptile and Amphibians and non-vertebrate class Insect (Butterflies and Donates) was carried out through random sampling in the project environment. Transect method of sampling was adopted for qualitative assessment of fauna, with a sampling line established across areas showing clear environmental gradients. The locations to laydown transects were selected where a change of land use/land cover and elevation was evident. The species touching the line (with respect to evidences) was recorded along the whole length of the line (continuous sampling) and at a width of 10 m on both sides of the tarsect line set in the field. Hence an area of 100 X 10 m was observed at each habitat and elevation gradient

in the study area. The species listed were checked with IUCN Red Data book to comprehend their conservation status.

Sampling Strategy for Various Classes of Fauna

Mammalia: The mammals were assessed by direct sighting and indirect evidences such as foot print, burrows, skeleton, faecal materials, hairs, horn, etc. and also by the presence of dens and caves. Since most mammals are secretive or nocturnal, they are seldom seen by a casual observer. But their presence is often revealed by tracks, burrows, nests, evidence of feeding and its residues, footprints, tail markings, faecal material or scats. In addition to the field survey, consultation with the local people was made. The indirect sightings of fauna was photographed and identified through the field guides (Nameer, 2015) and consultation with experts.

Aves (Birds): Birds were recorded along transects. The species were identified either by direct sighting or by recognising their voice/calls (irrespective of the distance from transects). Direct observations were made through binoculars and species level identity was confirmed using field guide (Sashikumar *et al.*, 2011).

Herpeto fauna (Reptiles and Amphibians): The survey on the herpeto fauna was conducted at different micro-habitats during the day and in the evening; photos were taken using digital camera wherever possible.

Insects (Butterflies and Odonates): Insects, particularly butterflies and odonates were recorded from various habitats through trasect method. The species of butterflies and odonates were identifield using field guides of KSBB (Suresh Elamon) and TIES (Tropical Institute of Environmental Studies). Species sightings were recorded in the field and possibly photographed using digital camera.

4.8.5.1. Faunal Composition and Diversity

As detailed above, the species were mostly identified from the field itself using photo field guides and the status of each species was determined and wildlife schedule category was ascertained as per the IUCN-Red Data Book and Indian wildlife (Protection) Act, 1972. The following forms a brief account of the findings.

Odonates: List of odonates recorded from the project environment during the random survey is summarised in **Table 4.22.** The four species figure in the 'low risk-least concern' category as per IUCN classification.

Sl. No.	Scientific Name	Common Name	Family	IUCN Status
1.	Diplacodes trivialis	Ground Skimmer	Libellulidae	LC
2.	Ictinogomphus rapax	Common Clubtail	Gomphidae	LC
3.	Lathrecista asiatica	Asiatic Bloodtail	Libellulidae	LC
4.	Rhyothemis vareiegata	Common Picture Wing	Libellulidae	LC

Table 4.22. Checklist of Odonates Recorded from the Project Environment

Butterflies: Table 4.23 presents the list of butterflies recorded during the study. A total of 28 species belonging to five families were enumerated. Of the species reported, a maximum number of species in the family Nymphalidae (11 species), followed by Papilionidae (9 species), Lycaenidae (4 species), Hesperiidae (3 species) and Pieridae (one species).

Sl. No.	Scientific Name	Common Name	Family
1.	Caleta decidia	Angled Pierrot	Lycaenidae
2.	Cirrochroa thais	Tamil Yeoman	Nymphalidae
3.	Cyrestis thyodamas	Common Map	Nymphalidae
4.	Delias eucharis	Common Jezebel	Pieridae
5.	Graphium agamemnon	Tailed Jay	Papilionidae
6.	Graphium doson	Common Jay	Papilionidae
7.	Idea malabarica	Malabar Tree Nymph	Nymphalidae
8.	Junonia lemonias	Lemon Pansy	Nymphalidae
9.	Loxura atymnus	Yamfly	Lycaenidae
10.	Moduza procris	Commander	Nymphalidae
11.	Neptis hylas	Common Sailor	Nymphalidae
12.	Orsotriaena medus	Medus Brown	Nymphalidae
13.	Pachliopta aristolochiae	Common Rose	Papilionidae
14.	Pachliopta hector	Crimson Rose	Papilionidae
15.	Pantoporia hordonia	Common Lascar	Nymphalidae
16.	Papilio demoleus	Lime Butterfly	Papilionidae
17.	Papilio paris	Paris Peacock	Papilionidae
18.	Papilio polymnestor	Blue Mormon	Papilionidae
19.	Papilio polytes	Common Mormon	Papilionidae
20.	Parantica aglea	Glassy Tiger	Nymphalidae
21.	Parthenos Sylvia	Clipper	Nymphalidae
22.	Pseudocoladenia dan	Fulvous Pied Flat	Hesperiidae
23.	Rathinda amor	Monkey Puzzle	Lycaenidae
24.	Spindasis lohita	Long Banded Silverline	Lycaenidae
25.	Tagiades gana	Suffused Snow Flat	Hesperiidae
26.	Tagiades litigiosa	Water Snow Flat	Hesperiidae
27.	Tanaecia lepidea	Grey Count	Nymphalidae
28.	Troides minos	Southern Birdwing	Papilionidae

 Table 4.23.
 Checklist of Butterflies Recorded from the Project Environment

Amphibians: Amphibians of the project environment recorded during the survey include True frog (Bufonidae), Narrow mouthed frog (Microhylidae) and Indian bullfrog (Dicroglossidae). Of these, Indian bullfrog (*Hoplobatrachus tigerinus*) figures in the 'low risk-least concern' category of IUCN.

Reptiles: A total of seven species of reptiles belonging to three families were recorded during the survey (**Table 4.24**). Of these, Asian cobra (Naja naja) figures in the 'low risk-least concern' category (IUCN).

 Table 4.24.
 Checklist of Reptiles Recorded from the Project Environment

Sl. No.	Scientific Name	Common Name	Family	IUCN Status
1.	Ahaetulla nasuta	Common Vine Snake	Colubridae	
2.	Bungarus caeruleus	Common krait	Elapidae	
3.	Hypnale hypnale	Hump-nosed pit viper	Viperidae	
4.	Naja naja	Asian cobra	Elapidae	LC
5.	Ptyas mucosa	Indian rat snake	Colubridae	
6.	Vipera russelli	Russell's viper	Viperidae	
7.	Xenochrophis piscator	Checkered Keel-back	Colubridae	

Birds: The avian survey resulted in enumerating 63 species of birds from the project environment belonging to 36 families (**Table 4.25**). Family wise distribution of avian fauna is depicted in **Figure 4-26**.

SI. No.	Scientific Name	Common Name	Family
1.	Accipiter trivirgatus	Crested Goshawk	Accipitridae
2.	Acridotheres fuscus	Jungle Myna	Sturnidae
3.	Acridotheres tristis	Common Myna	Sturnidae
4.	Acrocephalus dumetorum	Blyth's Reed Warbler	Acrocephalidae
5.	Acrocephalus stentoreus	Clamorous Reed Warbler	Acrocephalidae
6.	Aegithina tiphia	Common Iora	Aegithinidae
7.	Alcippe poioicephala	Brown-cheeked Fulvetta	Alcippeidae
8.	Arachnothera longirostra	Little Spiderhunter	Nectariniidae
9.	Ardeola grayii	Indian Pond Heron	Ardeidae
10.	Artamus fuscus	Ashy Woodswallow	Artamidae
11.	Chloropsis jerdoni	Jerdon's Leafbird	Chloropseidae
12.	Chrysocolaptes guttacristatus	Greater Flameback	Picidae
13.	Copsychus malabaricus	White-rumped Shama	Muscicapidae
14.	Copsychus saularis	Oriental Magpie-Robin	Muscicapidae
15.	Corvus macrorhynchos	Large-billed Crow	Corvidae
16.	Culicicapa ceylonensis	Grey-headed Canary- Flycatcher	Stenostiridae
17.	Dendrocitta leucogastra	White-bellied Treepie	Corvidae
18.	Dendrocitta vagabunda	Rufous Treepie	Corvidae
19.	Dicaeum concolor	Nilgiri Flowerpecker	Dicaeidae
20.	Dicaeum erythrorhynchos	Pale-billed Flowerpecker	Dicaeidae
21.	Dicrurus paradiseus	Greater Racket-tailed Drongo	Dicruridae
22.	Dinopium benghalense	Black-rumped Flameback	Picidae
23.	Dryocopus javensis	White-bellied Woodpecker	Picidae
24.	Eumyias thalassinus	Verditer Flycatcher	Muscicapidae
25.	Geokichla citrina	Orange-headed Thrush	Turdidae
26.	Gracula indica	Southern Hill Myna	Sturnidae
27.	Halcyon smyrnensis	White-throated Kingfisher	Alcedinidae
28.	Hemicircus canente	Heart-spotted Woodpecker	Picidae
29.	Hirundo rustica	Barn Swallow	Hirundinidae
30.	Hypothymis azurea	Black-naped Monarch	Monarchidae
31.	Iole indica	Yellow-browed Bulbul	Pycnonotidae
32.	Irena puella	Asian Fairy-bluebird	Irenidae
33.	Lalage melanoptera	Black-headed Cuckooshrike	Campephagidae
34.	Lanius cristatus	Brown shrike	Laniidae
35.	Leptocoma minima	Crimson-backed Sunbird	Nectariniidae
36.	Lophotriorchis kienerii	Rufous-bellied Eagle	Accipitridae
37.	Loriculus vernalis	Vernal Hanging-Parrot	Psittaculidae
38.	Machlolophus aplonotus	Indian Yellow Tit	Paridae
39.	Microcarbo niger	Little Cormorant	Phalacrocoracidae
40.	Micropternus brachyurus	Rufous Woodpecker	Picidae
41.	Motacilla cinerea	Grey Wagtail	Motacillidae
42.	Motacilla maderaspatensis	White-browed Wagtail	Motacillidae
43.	Muscicapa dauurica	Asian Brown Flycatcher	Muscicapidae

 Table 4.25.
 Checklist of Birds Recorded from the Project Environment

Sl. No.	Scientific Name	Common Name	Family
44.	Myophonus horsfieldii	Malabar Whistling-Thrush	Muscicapidae
45.	Oriolus xanthornus	Black-hooded Oriole	Oriolidae
46.	Orthotomus sutorius	Common Tailorbird	Cisticolidae
47.	Pellorneum ruficeps	Puff-throated Babbler	Pellorneidae
48.	Pericrocotus flammeus	Orange Minivet	Campephagidae
49.	Pitta brachyura	Indian Pitta	Pittidae
50.	Pomatorhinus horsfieldii	Indian Scimitar-Babbler	Timaliidae
51.	Prinia socialis	Ashy Prinia	Cisticolidae
52.	Psilopogon malabaricus	Malabar Barbet	Megalaimidae
53.	Psilopogon viridis	White-cheeked Barbet	Megalaimidae
54.	Pycnonotus cafer	Red-vented Bulbul	Pycnonotidae
55.	Pycnonotus jocosus	Red-whiskered Bulbul	Pycnonotidae
56.	Rubigula gularis	Flame-throated Bulbul	Pycnonotidae
57.	Sitta frontalis	Velvet-fronted Nuthatch	Sittidae
58.	Spilornis cheela	Crested Serpent-Eagle	Accipitridae
59.	Tephrodornis sylvicola	Malabar Woodshrike	Vangidae
60.	Terpsiphone paradisi	Indian Paradise-Flycatcher	Monarchidae
61.	Turdoides striata	Jungle Babbler	Leiothrichidae
62.	Turdus simillimus	Indian Blackbird	Turdidae
63.	Zosterops palpebrosus	Indian White-eye	Zosteropidae

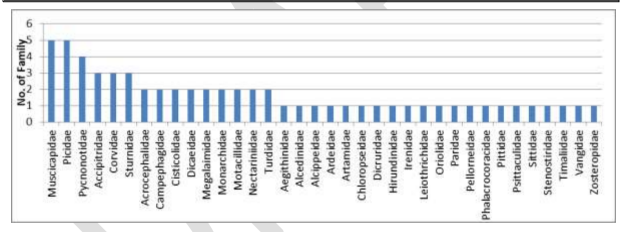


Figure 4-26. Family Wise Distribution of Birds Recorded

Mammals: Table 4.26 presents the list of mammals recorded during the survey from the project environment. Among the 12 mammals recorded, one species, Asiatic elephant, is 'endangered' and three species (Sambar deer, Bonnet macaque and Nilgiri langur) figure in the vulnerable category of IUCN; seven species are of 'low risk-least concern' category.

Sl. No.	Scientific Name	Common Name	Family	IUCN Status
1.	Canis lupus	Indian wolf	Canidae	LC
2.	Cervus unicolor	Sambar deer	Cervidae	VU
3.	Elephas maximus	Asiatic elephant	Elephantidae	EN
4.	Funambulus palmarum	Three-striped palm squirrel	Sciuridae	LC
5.	Herpestes edwardsii	Indian grey mongoose	Herpestidae	LC
6.	Macaca radiata	Bonnet macaque	Cercopithecidae	VU

 Table 4.26.
 List of Mamals Recorded in the Project Environment

Sl. No.	Scientific Name	Common Name	Family	IUCN Status
7.	Muntiacus muntjak	Barking deer	Cervidae	LC
8.	Pteropodidae sp.	Fruit eating bats	Pteropodidae	
9.	Ratufa indica	Indian giant squirrel	Sciuridae	LC
10.	Semnopithecus johnii	Nilgiri langur	Cercopithecidae	VU
11.	Sus scrofa	Wild Boar	Suidae	LC
12.	Viverricula indica	Small Indian Civet	Viverridae	LC

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4.8.6. Human Wildlife Conflict (HWC)

Human-wildlife conflict (HWC) is an existential challenge for conservation biologists worldwide. People sharing spaces with wildlife incur costs such as physical injuries, disease transmission, crop/kitchen/garden damage, livestock depredation, and opportunity costs. During FGDz conducted for the subject project, it is found that HWC is recorded across the project area; it is high in Meppadi side. In the southern region, many of the occupants left their places due to the HWC. As per the discussion with forest officials, Wayanad district is the highest number of compensation claims against wildlife damage had been registered. HWC is observed high during summer season, as the animals entering human habitation in search for food and water in this season.

Higher conflict was reflected both in the number of cases that were registered against elephants in these districts as well as the amount of compensation paid for elephant damages. Elephants were also among the top three wildlife species causing damage. Top three wildlife species against which cases have been registered is give in **Table 4.27**.

Table 4.27.	Top Three Wildlife Species against which cases have been registered
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Sl.	District Name	Wildlife species against which highest number of	Number of cases
No.	District Name	compensation claims have been made	registered

Sl. No.	District Name	Wildlife species against which highest number of compensation claims have been made	Number of cases registered
		Elephant (Elephas maximus)	4048
1.	Wayanad	Bonnet macaque (Macaca radiata)	733
	-	Wild boar (Sus scrofa)	611
		Elephant	319
2.	Kozhikode	Wild boar	110
		Chital (Axis axis)	10

Percentage of crop damage and human death cases attributed to elephants is given in Table 4.28.

Table 4.28.	Percentage of Crop Damage and Human Death Cases Attributed to Elephants
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Sl. No.	District Name	No. of Cases for which mode of damage is recorded	PercentageofCropdamageincidentsattributed to elephants	health cases attributed
1.	Wayanad	7329	57.2	66.7
2.	Kozhikode	739	44.9	18.2

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4.9. Socio-Economic and Health Environment

4.9.1. Revenue and Administrative Jurisdiction

The proposed project site falls in ward number 01 Thiruvambady grama panchayath and 07 of Kodanchery gramapanchayath and revenue jurisdiction of Thiruvambady village in Thamarassery taluk of Kozhikode district of Kerala, on the South zone. Ward numbers 08, 09 and 13 of Meppadi gramapanchayath and revenue jurisdiction of Vellarimala village in Vythiri taluk of Wayanad District of Kerala, on the north zone.

4.9.2. Towns and Villages along the Project Corridor

The project tunnel passes mainly through forest and no major/minor settlements along the alignment. Major settlements within 15 km radii of the alignment and its distance to the alignment is presented in **Table 4.29**.

Sl No	Name of the Settlement	Approx. Distance to the Project Alignment (km)
1	Maripuzha	0.04
2	Kalladi	0.42
3	Nellimunda	1.76
4	Muthappanpuzha	1.79
5	Cholamala	2.66
6	Meppadi	3.47
7	Punchiri Mattam Colony Mundakkai	3.61
8	Vellarimala Colony	3.65
9	Thinapuram	3.68
10	Chooralmala	3.78

 Table 4.29.
 Details of Settlements within 15 km radii of the Project Alignment

Sl No	Name of the Settlement	Approx. Distance to the Project Alignment (km)
11	Vavul Mala	4.16
12	Rippon	4.27
13	Vellarimala	4.33
13	Attamala	4.65
15	Kappenkolly	4.83
16	Anankkampoyil	5.02
17	Nedumkarana	5.63
18	Nellipoyil	6.70
19	Chembukadavu	6.80
20	Poovaranthode	7.77
21	Pullurampara	8.12
22	Medappara	8.16
23	Padivayal	8.20
24	Ponnamkayam	8.44
25	Urumi	9.99
26	Chunadale	10.00
27	Punnakkal	10.25
28	Adivaram	10.29
29	Vaduvanchal	10.42
30	Chitragiri	10.46
31	Manjakkadavu	10.66
32	Kodencherry	10.73
33	Pookode	10.79
34	Kuliramutti	10.83
35	Vythiri	10.89
36	Lakkidi	11.03
37	Murampathy	11.08
38	Kalpetta	11.55
39	Velamcode	12.33
40	Choladi	12.41
41	Kakkadampoyil	12.77
42	Karimkutty	13.20
43	Vendekkumpoyil	13.31
44	Kainatti	13.38
45	Muttil	13.51
46	Koodaranhi	13.72
47	Vengappaly	13.73
48	Ambalavayal	13.87
49	Thiruvambady	14.16
50	Pozhuthana	14.53
51	Nelliyalam	14.62
52	Maikave	14.65
53	Engapuzha	14.68

4.9.3. Demographic Profile

4.9.3.1. Demographic Profile of the Project Districts

Census of India, 2011 gives the Kozhikode district a ranking of 115th in India. In 2011, Kozhikode had population of 3,086,293 of which male and female were 1,470,942 and 1,615,351 respectively. In

2001 census, Kozhikode had a population of 2,879,131 of which males were 1,399,358 and remaining 1,479,773 were females. There was change of 7.20 percent in the population compared to population as per 2001.

In 2011, Wayanad had population of 817,420 of which male and female were 401,684 and 415,736 respectively. In 2001 census, Wayanad had a population of 780,619 of which males were 391,273 and remaining 389,346 were females. Wayanad District population constituted 2.45 percent of total Maharashtra population. There was change of 4.71 percent in the population compared to population as per 2001.

Table 4.30 gives a comparative picture of the various socio-economic indicators for the Project districts.

Sl No.	Demographic Indicators	Kerala	Kozhikode	Wayanad
51 NO.	Demographic mulcators	State	District	District
1	Total Area in Sq.Kms.	38,852	2345	2132
2	Total Population (Nos)	33,406,061	3,086,293	817,420
3	Male Population (Nos)	16,027,412	1,470,942	401,684
4	Female Population (Nos)	17,378,649	1,615,351	415,736
5	Sex ratio (Ratio of males to females in total population)	1,084	1098	1051
6	Scheduled Caste (Nos)	3,039,573	1,991,191	32,578
7	Scheduled Tribe (Nos)	484,839	15,228	151,443
8	Decadal Population Growth (2001-2011) Percentage	4.91	7.2	6.6
9	Population Density (Persons/Sq.Km)	860	1316	775
10	Literacy rate (Percentage) total population	94	95	91
11	Literacy rate (Percentage) male population	96.11	97	94
12	Literacy rate (Percentage) female population	92.07	93	88
13	Total Workers (Main & Marginal) Nos	11,619,063	948,991	34,007
14	Total main workers (Nos)	9,329,747	754,187	263,445
15	Total male main workers (Nos)	7,179,828	637,099	191,411
16	Total female main workers (Nos)	2,149,919	117,088	72,034
17	Cultivators (Nos)	670,253	19,905	46,410
18	Agricultural labourers (Nos)	1,322,850	37,555	69,133
19	People working in Household industry (Nos)	273,022	9,228	2,917
20	People working in Other activities (Nos)	9,352,938	687,499	144,985

 Table 4.30.
 Demographic Profile of the Project Districts*

4.9.4. Demographic Profile of IIZ

Demographic profile of the villages and grama panchayats were studied to understand the socioeconomic profile of the Indirect Impat Zone (IIZ) of the project, i.e., 15 km either side of the project alignment. Detailed analysis of Census Data-2011, village records and other published works were refered for the study.

Kodenchery, Nellippoyil, Thiruvambady, Puthuppady, Engapuzha, Raroth, Kedavur, Koodaranhi are the villages coming to the southern side of the alignment. Kottapady, Vellarimala, Thrikaipetta, Chundale, Kunnathidavaka, Pozhuthana, Muttil South, Vengappally and Muppainad area the villages

^{*} Source: Census of India, 2011

in northern side of the alignment. Demogarphic characteristics of the project villages are briefed in **Table 4.31**.

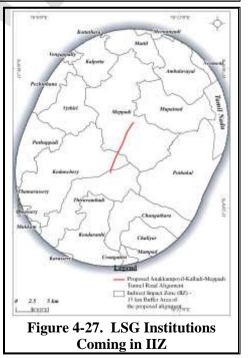
Sl	Name of the		Populatio	on	0-	6 Age G					
No	Village	of HH	Total	Male	Female	Total	Male	Female	SC	ST	
	South Zone										
1	Kodenchery	5210	21268	10476	10792	2197	1128	1069	1224	886	
2	Nellippoyil	1727	7043	3478	3565	701	384	317	271	16	
3	Thiruvambady	6771	28820	13998	14832	3278	1680	1598	1673	365	
4	Puthuppady	6271	26886	12882	14004	3422	1769	1653	2549	553	
5	Engapuzha	3535	15197	7266	7931	1970	1017	953	1391	71	
6	Raroth	6345	27435	13100	14335	3206	1553	1653	2974	114	
7	Kedavur	1827	8271	3953	4318	1095	566	529	400	13	
8	Koodaranhi	odaranhi 4423 18678 9242 9436 2076 104		1041	1035	812	627				
				Nortl	h Zone						
1	Kottapady	6312	27890	13446	14444	3459	1763	1696	2674	2152	
2	Vellarimala	1077	4669	2301	2368	540	278	262	598	130	
3	Thrikaipetta	1272	5226	2602	2624	511	259	252	230	1295	
4	Chundale	1286	5490	2597	2893	622	307	315	1224	207	
5	Kunnathidavaka	2,873	12815	6218	6597	1472	706	766	1584	1082	
6	Pozhuthana	1161	4771	2306	2465	585	302	283	351	2104	
7	Muttil South	4952	21384	10328	11056	2481	1258	1223	567	3416	
8	Vengappally	2478	10931	5334	559	1289	678	611	250	2740	
9	Muppainad	4721	20877	10190	10687	2464	1222	1242	1457	1213	

 Table 4.31.
 Demographic Profile of the Project Villages (in IIZ)*

Demographic Profile of the LSGs coming in IIZ:

There are 24 Local Self Government institutions are coming within 15 km radii of the project alignment (IIZ). Map showing the LSGs coming wihin the IIZ is presented in **Figure 4-27**. Out of these Mukkam and Kalpetta are municipalities and remainings are gram panchayaths. General demographic profile of these LSG institutions are given in **Table 4.32**.

The project alignment passes through Thiruvambadi and Kodenchery gram panchayaths of Kozhikode district and Meppadi gram panchayath of Wayanad district. Out of these, Meppadi panchayath is the most populated panchayath (37,785), followed by Kodenchery (34,854) and Thiruvambadi (28,820) panchayths. 3,577 tribes (1,792 males & 1785 females) are residing at Meppadi panchayath. Tribal population of Kodenchery and Thiruvambadi



^{*} Source: Census of India, 2011

panchayaths are 1003 and 365. Kodenchery panchayath (29,761) show the highest literacy among the project panchayaths, followed by Meppadi and Thiruvambadi panchayaths. Details are presented in the following table.

KITCO Ltd

SI	Name of	f Name	Nama	Trme	Trmo	No. of	Tota	al Popula	tion	Age	e group	0-6	Sche	duled Ca	astes	Sche	duled Ti	ribes		Literates	
No	the District	Name	Туре	HH	Persons	Male	Female	Persons	Male	Female	Persons	Male	Female	Persons	Male	Female	Persons	Male	Female		
1		Pozhuthana	GP	4,256	18,406	8,854	9,552	2,433	1,257	1,176	1,222	620	602	3,622	1,824	1,798	13,802	6,907	6,895		
2		Kottathara	GP	3,787	16,670	8,195	8,475	1,914	953	961	531	259	272	4,808	2,337	2,471	13,092	6,724	6,368		
3		Vengappally	GP	2,676	11,756	5,735	6,021	1,352	706	646	266	125	141	2,977	1,473	1,504	9,143	4,622	4,521		
4		Meenangadi	GP	8,199	33,450	16,624	16,826	3,381	1,696	1,685	908	477	431	7,775	3,843	3,932	27,111	13,948	13,163		
5		Ambalavayal	GP	8,568	35,207	17,214	17,993	3,706	1,844	1,862	955	495	460	5,867	2,813	3,054	28,434	14,332	14,102		
6	Wayanad	Nenmeni	GP	11,330	46,950	22,929	24,021	4,904	2,499	2,405	1,866	910	956	7,871	3,786	4,085	37,717	19,028	18,689		
7		Vythiri	GP	4,159	18,305	8,815	9,490	2,094	1,013	1,081	2,808	1,420	1,388	1,289	627	662	14,670	7,324	7,346		
8		Kalpetta	М	7,519	31,580	15,401	16,179	3,597	1,836	1,761	2,200	1,125	1,075	3,228	1,465	1,763	25,515	12,769	12,746		
9		Meppadi	GP	8,661	37,785	18,349	19,436	4,510	2,300	2,210	3,502	1,786	1,716	3,577	1,792	1,785	29,491	14,856	14,635		
10		Muttil	GP	7,998	35,281	17,150	18,131	4,169	2,133	2,036	1,030	521	509	5,279	2,617	2,662	27,636	13,863	13,773		
11		Mupainad	GP	5,562	24,590	11,936	12,654	2,858	1,416	1,442	1,832	906	926	1,899	899	1,000	19,476	9,856	9,620		
12		Mukkam	М	3,602	15,554	7,574	7,980	1,947	1,039	908	1,545	753	792	55	24	31	12,769	6,334	6,435		
13		Karassery	GP	6,847	31,536	15,114	16,422	4,167	2,163	2,004	3,026	1,488	1,538	606	297	309	26,028	12,577	13,451		
14		Puthuppadi	GP	9,806	42,083	20,148	21,935	5,392	2,786	2,606	3,940	1,875	2,065	624	331	293	34,619	16,801	17,818		
15	Kozhikode	Kodanchery	GP	8,578	34,854	17,170	17,684	3,529	1,829	1,700	1,913	943	970	1,003	483	520	29,761	14,805	14,956		
16	Koznikode	Thiruvambadi	GP	6,771	28,820	13,988	14,832	3,278	1,680	1,598	1,673	776	897	365	154	211	24,629	12,011	12,618		
17		Koodaranhi	GP	4,423	18,678	9,242	9,436	2,076	1,041	1,035	812	412	400	627	310	317	15,836	7,919	7,917		
18		Omassery	GP	7,933	35,009	16,764	18,245	4,595	2,293	2,302	3,340	1,622	1,718	132	56	76	28,725	14,072	14,653		
19		Thamarassery	GP	8,172	35,706	17,053	18,653	4,301	2,119	2,182	3,374	1,635	1,739	127	57	70	30,192	14,641	15,551		
20		Pothukal	GP	6,072	28,077	13,498	14,579	3,580	1,831	1,749	1,039	503	536	1,294	603	691	22,759	11,099	11,660		
21		Chungathara	GP	8,054	36,269	17,326	18,943	4,634	2,363	2,271	2,530	1,224	1,306	2,237	1,044	1,193	29,247	14,130	15,117		
22	Malappuram	Chaliyar	GP	4,614	20,834	10,059	10,775	2,677	1,345	1,332	1,473	725	748	2,058	1,005	1,053	16,295	8,092	8,203		
23		Mampad	GP	7,533	37,221	18,037	19,184	5,539	2,870	2,669	2,923	1,464	1,459	1,209	597	612	29,675	14,561	15,114		
24		Urangattiri	GP	8,300	40,297	19,925	20,372	5,509	2,757	2,752	3,255	1,624	1,631	1,052	531	521	32,517	16,437	16,080		

Table 4.32. Dem	ographic Profile	e of the Proje	ect LSGs (in IIZ)*
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* Source: Census of India, 2011

4.9.5. Workforce Population

The work force classification in the project panchayaths (Meppadi, Kodanchery & Thiruvambadi) helps in formulating strategies in any development programme. It also helps in identifying the potential workforce, their aptitude, skill etc in any targeted population. As per Census data, 2011, the panchayathwise work group participation is as follows.

Sl No	Description	Population		Meppadi GP	Kodanchery GP	Thiruvambadi GP		
		Persons Male		14,882	12,526	11,477		
1	Total Workers			9,918	9,544	7,710		
		Female		4,964	2,982	3,767		
		Pers	sons	11,858	10,112	9,041		
2	Main Workers	Mal		8,508	8,043	6,650		
		Fem	nale	3,350	2,069	2,391		
			Persons	857	1,199	2,195		
3	Cultivators		Male	748	955	1,647		
			Female	109	244	548		
	A ami avaltavna 1	s	Persons	1,572	1,015	1,831		
4	Agricultural Labours	Main Workers	Male	1,048	758	1,300		
	Labours	/or	Female	524	257	531		
	Househald in dustmi	N N	Persons	155	107	112		
5	Household industry	laiı	Male	117	82	85		
	workers	Z	Female	38	25	27		
			Persons	9,274	7,791	4,903		
6	Other workers		Male	6,595	6,248	3,618		
			Female	2,679	1,543	1,285		
		Persons Male		3,024	2,414	2,436		
7	Marginal Workers			1,410	1,501	1,060		
		Female		1,614	913	1,376		
			Persons	188	128	443		
8	Cultivators		Male	85	88	129		
			Female	103	40	314		
	A 1 1 1	s	Persons	665	405	544		
9	Agricultural	Main Workers	Male	307	246	266		
	Labours	/or	Female	358	159	278		
	TT 1 11' 1 /	N N	Persons	57	27	56		
10	Household industry	Iaiı	Male	23	11	29		
	workers	N	Female	34	16	27		
11		1	Persons	2,114	1,854	1,393		
	Other workers		Male	995	1,156	636		
			Female	1,119	698	757		
		Pers		22,903	22,328	17,343		
12	Non - workers	Mal		8,431	7,626	6,278		
		Female		14,472	14,702	11,065		

 Table 4.33.
 Workforce Population of the Project Panchayaths

Thiruvambadi panchayath has the maximum per cent of work force. Out of the total population, 12,526 persons (about 39.82%) are workers and 17,343 (about 60.18%) persons are non-workers. This can be inferred that almost half of the population is depending on others for their livelihood.

Kodenchery panchayath has least working population (35.94% of total population). Meppadi panchayath has working population of 39.39% of total population.

4.9.6. Brief Description of Socio-Economic Profile of PAPs

This section comprises of the details of the families that are directly and indirectly affected by the project, extend of impact and the mitigation measures. The objective of Social Impact Assessment is to enumerate affected land and structures, affected families and persons, and to identify extent social impacts.

Methodology: In order to capture data for the study, present exercise, both primary as well as secondary sources were systematically tapped. As part of the study, census, socio-economic survey has been conducted in the Direct Impact Zone (500 m either side of the project alignment) to list out the favorable and adverse impacts due to the project.

Ward No. 08 (Nellimuda), Ward No. 09 (Puthumala) and Ward No. 13 (Chulika) of Meppady Panchayath in Wayanad district and Ward No. 01 (Muthappanpuzha) of Thiruvambadi Panchayath and Ward No. 07 (Kooruttupara) of Kodanchery Gramapanchayath in Kozhikode district are the surrounded area (within 500 m buffer) of the project alignment and hence the DIZ. Random sampling was adopted for the study. 31 families were surveyed in the southern portion of project alignment (Aanakkampoyil side) and 22 families were surveyed in the northern portion of the project alignment (Meppadi side) including a tribal settlement observed within DIZ, Aranamala Kattunaikka Colony. Due to the COVID-19 outbreak situation, survey is restricted only to the houses where COVID patients were not observed.

4.9.6.1. Estimation of Families.

31 families were surveyed in the southern portion of project alignment (Aanakkampoyil side) and 22 families were surveyed in the northern portion of the project alignment (Meppadi side) including a tribal settlement observed within DIZ, Aranamala Kattunaikka Colony. Out of these 16 families were identified as PAFs (Project Affected Families) during this survey. 11 PAPs (Project Affected Persons) were consulted during the survey. Remaining PAPs were not consulted as they were out of station.

General characteristics of population of the DIZ is as follows.

Sl No	Description	Side	%							
				Mal	e		F	Temale		
1	Population	South Zone		49.2	2			50.8		
		North Zone		52.0	5		47.95			
			Hir	Hindu		Christain		C	Others	
2	Religion	South Zone	6.9		93.1		0		0	
		North Zone	45.	.45	4.55		50		0	
	Age		0-6	6-14	14-25	25-40) 40-60	60-70	70-85	
3	Compositio	South Zone	3.08	8.46	12.31	20.00	36.15	13.08	6.92	
	n	North Zone	2.70	5.41	10.81	37.84	28.38	9.46	5.41	
4	Occupation	Occupation South Zone	Agricult ure	Govt. Service	Private	Drive	r Expatri at	Cow Rearing	Other	
	L		23.85	2.3	3.9	3.8	3.8	7.7	9.2	

 Table 4.34.
 General Characteristics of the Population

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

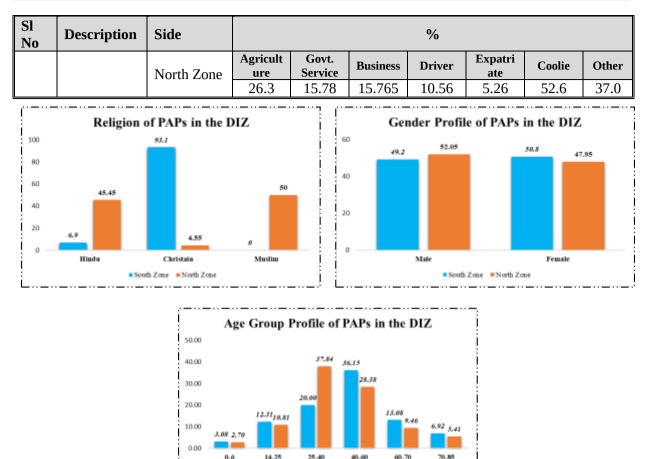


Figure 4-28. Graphical Representation of Profile of the PAP's in DIZ

North Zone

oth Zone

The above table reveals the female population of southern side is more compared to the northern region of the project area. About 48.83 % of total population belongs to Christians followed by 26.18 % of Hindus and 25% of Muslims. The working-age population is the total population in an area that is considered able and likely to work based on the number of people in a predetermined age range. Working age group distribution of the PAPs in the DIZ is 61.18 %. Percent of Dependent population of DIZ is 38.81%.

It observered that no families belonging to Schedule Tribes and other traditional forest dwellers are residing in the land proposed for acquisition. Aranamala Kattunaikka Colony, a tribal settlement is located within the DIZ. No families depend on common property resources will be affected due to the acquisition of land of their livelihood. Families, which have been assigned land by the State Government or the Central Government under any of its schemes and such land is under acquisition is not observed in the land proposed for acquisition.

4.9.6.2. Socio-Economic Status of DIZ

Various parameter were surveyed in the DIZ and summary of the same is presented in Table 4.35.

Table 4.35. Socio-Economic Status of the	DIZ
--	-----

Sl No	Description	Side	%				
1	Type of		Concrete	Tiled	Thatched	Asbestos	

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Sl No	Description	Side	%							
	House	South Zone	82.5		12.8	3		1.5		3.2
		North Zone	52.38		33.3	3	2	4.77		9.52
	Toilet		Wi	th '	Toilet			Withou	ıt T	oilet
2	Facility	South Zone		93	.2			3	.4	
	Pacifity	North Zone		10	00			(0	
3	Drinking		Own Well		Gravity Source		Jalanidhi		Public Tap	
3	Water	South Zone	27.9		69		3.1			0
		North Zone	42.85		52.39		0			7.76
		South Zone	<60 Cent		60 Cent -1 Acre		!	1 – 5 Acr	e	>5Acre
	Land	South Zone	27.58		41.4			27.58		3.44
4	Holding	North Zone	<10 Cent	1()-25 Cent		ent – 1 ere	1 – 5 Acr	·e	>5Acre
			29.17		52.38	9.	53	4.76		4.16
	Duration of		5-10 Yrs.		10-15 Y	(rs.	15-	25 Yrs.		25-50 Yrs.
5		South Zone	-		6.8		-			93.2
	Occupancy	North Zone	9.52		14.3	3		23.8		52.38

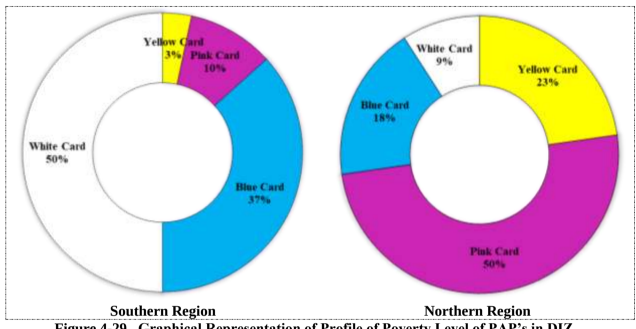
4.9.6.2.1. Income and Proverty Level

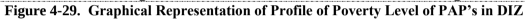
Ration card issued by Civil Supplies Department was considered to assess the poverty level of the project region. Kerala Ration cards have four different colour. Types of ration card in Kerala are tabulated below:

Ration Card Colour		Beneficiaries
Yellow Card	:	Most economically backward section of society. Antyodaya Anna Yojana Beneficiaries
Pink Card	:	Priority or Below Poverty Line (BPL)
Blue Card	:	Non – Priority subsidy or Above Poverty Line (APL)
White Card	:	Non – Priority

Region wise poverty level profile in terms of ration card issued is given in **Figure 4-29**. As per the survey, 50% of population in the southern region belong to non-priority category. i.e., they are economically sound. But in northern region, 50% of total population belongs to BPL category, where in the southern region it is only 10 % of the total population. 23 % of total population in northern region is belongs to "Most economically backward class", whereas in the southern region, it is only 3%. Overall, the southern region is observed with more economically sound population compared to northern region.

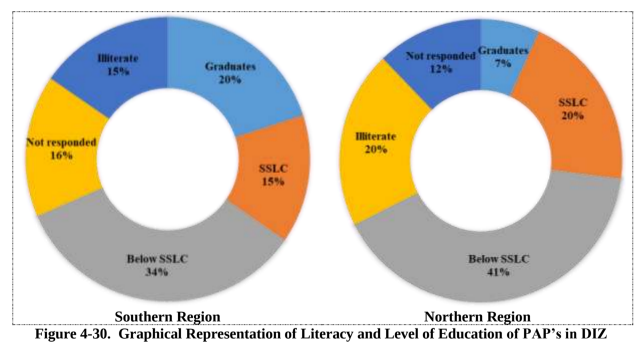
Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State





4.9.6.2.2. Literacy and Level of Education

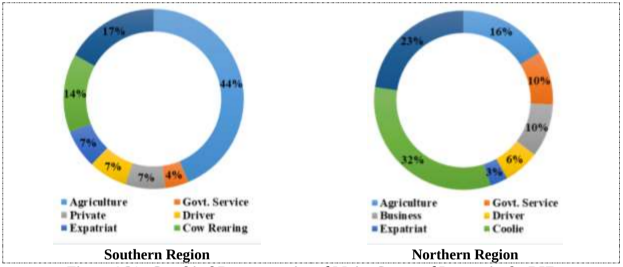
Literacy and level of education are basic indicators of the level of development achieved by a society. Literacy forms an important input in overall development of individuals enabling them to comprehend their social, political and cultural environment better and respond to it appropriately. Literacy and level of education were assessed during the primary survey.

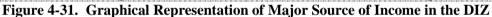


The survey reveals that level of education for southern region is quite good compared to the northern region. 35 % of PAPs in the southern region is either SSLC or graduates, but in the northern region, it is only 27 %. 15% of the PAPs in southern region is illiterate and 20 % for the northern region. 16 % of PAPs in southern region and 12 % of PAPs in northern region are not willing to respond to the question.

4.9.6.2.3. Major Source of Income

Employment/occupation either in agriculture sector was the major source of income for most of the surveyed households in the DIZ. 2.3 % in south side and 15.8% in north side of the surveyed population worked in govt. sector. 15.8 % of surveyed population in the northern region is doing business. 3.9 % of the surveyed population in the southern region worked in private sector. 3.8 % in south side and 10.56 8% in north side of the surveyed population worked as driver. Around 3.8 % in southern side and 5.26 % in southern population are expatriate. 52.6% of surveyed population in the northern side is working as coolie. 7.7 % of households in the southern region grazed cattle and goats in the pastures in the DIZ and earned an income. Income from casual/temporary jobs or other jobs was also one of the major source of income for almost all the households from northern region, which is contributed about 37% of the population.





4.9.6.2.4. Vulnerable Groups

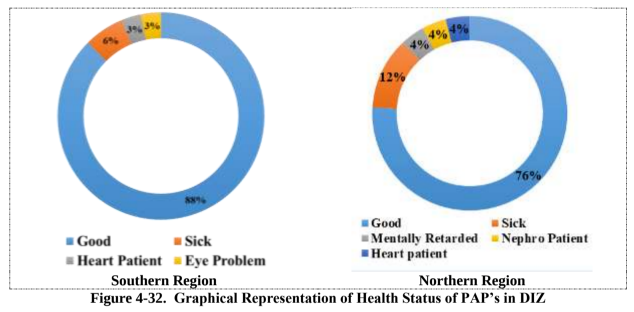
Table 4.36 gives an overall picture on the type and volume of vulnerable groups and households covered through the SIA study. Most of the households in the directly affected groups are found to be comparatively better off than those at the indirectly affected group. However, there are three families belonging to BPL list amongst whom one household accommodated one differently abled person. This particular household was suffering from severe social and economic constraints. There was no Scheduled Caste or Scheduled Tribe household in this category. Further, two households were female headed.

Table 4.36.	Vulnerable Groups and population in the DIZ
-------------	---

Sl No	Crown	Number			
51 110	Group	Southern Region	Norther Region		
1	Children	15	6		
2	Differently abled	0	1		
3	Elderly	26	11		
4	Schedule Tribe Family	0	4		
5	BPL Family	4	16		
6	Women	63	36		

4.9.6.2.5. Health Status

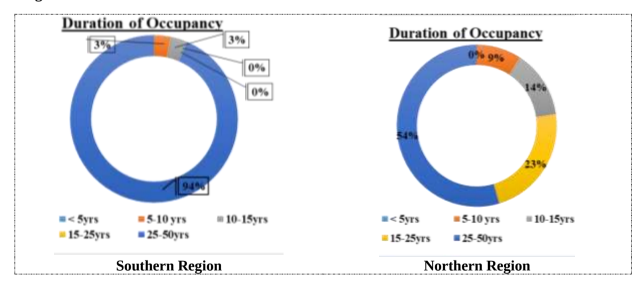
Health is a multi-dimensional concept, which "encompasses a complete state of physical, mental, and social wellbeing and not merely the absence of disease or infirmity". Health status of the PAPs in the DIZ were surveyed and the outcome is presented in **Figure 4-32**.



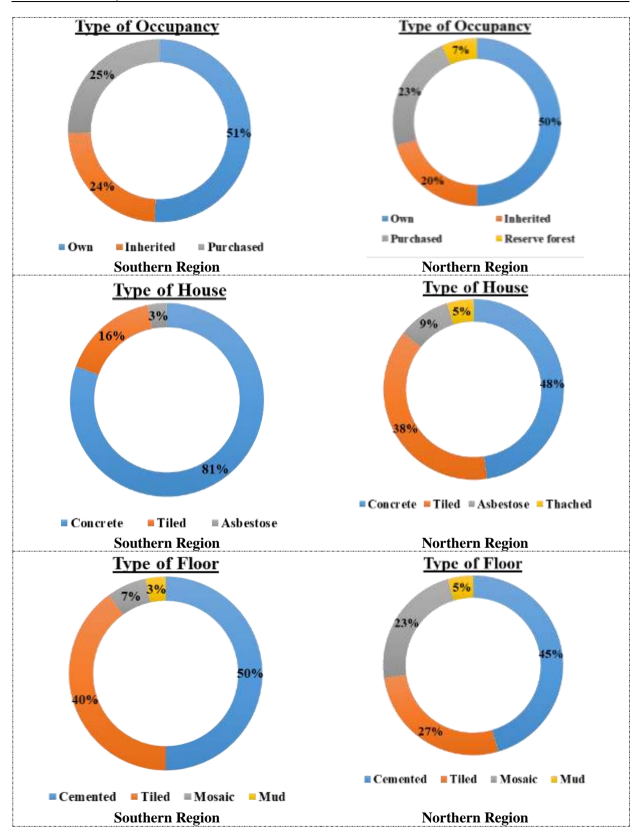
The survey results reveals that health status of the PAPs in both regions is comparatively good. Covid-19 pandemic threaten situation is observed in many of the surveyed places. 3 % of the PAPs in the southern region and 4 % of the PAPs in the northern region is suffered with cardiac problems.

4.9.6.2.6. Details of Residence

Details of residence were assessed with various parameters like, duration of occupancy, type of occupancy, type of house, type of floor etc. Summary of these results are presented graphically in **Figure 4-33**.



Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State



Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

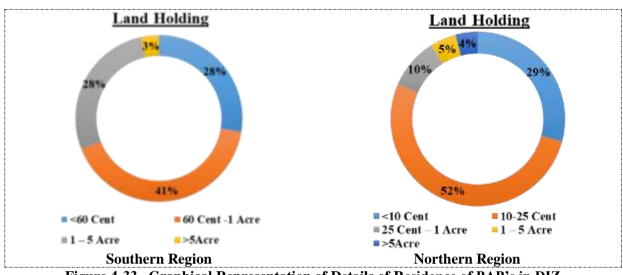


Figure 4-33. Graphical Representation of Details of Residence of PAP's in DIZ

4.9.6.2.7. Access to Services

Water supply through gravity and own wells were the primary sources of water for the PAFs in the DIZ. A few households holds public tap and Jalanidhi connection for their primary source of water. With respect to the directly affected group, the quantity and quality of water is not affected in anyway because of the project as major part of the alignment passes through tunnel and as they live at different places away from the project site.

Safe toilet and closed bathing space is being used by cent percent of the households in the DIZ. Eventhough it is reported that one of the respondent in the northern region uses public toilet facility with septic tank or single pit mode for the purpose. All the respondent in the southern region have gas connection and electricity. All the respondents in the northern region have electricity connection in their house, but only 19 of them have gas connection. Details of the estimation is presented in the following table.

Iter		No. of Fa	amilies in	
Iter	11	Southern Region	Northern Region	
Sou	rce of Water			
1	Open Well	8	9	
2	Gravity	21	11	
3	Jalanidhi	1	-	
4	Public tap	-	1	
5	Not responded	1	1	
Toi	let Facility			
1	Own	30	21	
2	Other	0	1	
3	Not responded	1	0	
Ele	Electricity 31 22			
Gas	s Connection	31	19	
Tot	al No. of Families Surveyed	31	22	

Table 4.37 .	Details of Access to Service (Households)
	Details of Access to Service (Households)

4.9.6.2.8. Credit Facility

42% (13 Nos.) (in southern portion) and 27% (6 Nos) (in northern portion) of the surveyed households had availed credit facilities for various reasons. The major purposes for availing the credit facility were house maintenance, business and agriculture.

Co-operative banks, public sector banks and private sector banks were the major sources utilized for availing the credit facility. In the northern region, among the six households who availed the credit, four had taken it from nationalized bank, and one each from Cooperative bank and private sector banks. Whereas in the southern region, among the thirteen households, six had taken it from nationalized bank, nine had taken from cooperative bank and two respondents had taken from both the above banks.

4.9.7. Infrastructure Facilities within the IIZ

List of educational institutes, health care institutues, religious worship places were given in **Table 4.1**. Other infrastructure facilities like public utilities is presented in the following table.

Sl No	Educational Institution	Distance)km(
1	Meppadi Panchayat Office	7
2	Meppadi Police Station	7.2
3	Meppady Post Office	6.9
4	Village Office Kottapady	7
5	Govt. Press Meppady	6.9
6	W C F Forest office	7.8
7	Forest Range Office Meppady	8
8	Model Forest Station Vythiri	8.2
9	Meppady Krishibhavan	7.5
10	Post Office Anakkampoil	5.3

 Table 4.38.
 List of Important Public Utilities in the IIZ

4.9.8. Natural Resource Availability

The project districts are having natural resources in terms of forest wealth, fauna, protected areas and water sources. The topography, soil and land use of the project districts support the above mentioned aspects. Clay, limeshell, magnetic iron ore, ilmenite and building stones are the economic minerals seen in Kozhikode district. Economic minerals like, quarts reef, containing minute qualities of gold occur in Wayanad district.

4.9.9. Natural Hazards and Vulnerability of the Sub project Area

Soil erosion, landslide or landslip problems are reported from the project area (within 15 km radii of the project area). As per the District Disaster Management Plan for Wayanad and Kozhikode districts, areas near to the proposed tunnel road is marked as high or moderately (see **Figure 4-13**). The plantation village of Puthumala is approximately 0.85 km away from the proposed tunnel road, where a massive destructive landslide occurred during monsoon season of 2019.

4.9.10. Tribal Settlements

The indigenous/tribal peoples of Wayanad include 14 different communities. Officially recognized by the state as Scheduled Tribes. The Kurichia, Paniya, Adiya, Thenukuruma and Mullukuruma are the major communities. Historically, these indigenous communities had maintained their time-tested patterns of self-governance, social institutions and cultural heritage living in symbiotic relationship with the nature and forest.

As per the "Details of Tribal Settlements inside the Forests of Kerala^{*}" published by the Dept. of Forests, Govt. of Kerala, there are 32 tribal settlements in Meppadi Forest Range (where the major part of the project alignment falls). Among these, Mammikkunnu, Kuppachi, Kalladi and Aranamala colony falls close to the proposed tunnel road. Details of the tribal settlements falls in Meppadi Forest range is given in **Table 4.39**.

SI No	Name of settlement	Area of settleme nt)in Ha(No of Tribal families possessi ng land	No of Landles s Tribal Families	No of Non- Tribal Families Possessing Land in Settlement	NoofFamiliesPossessingRecordRight
1	Kuppachi Colony	10.53	33	0	0	0
2	Kalladi Colony	2.43	7	0	0	6
3	Mammikkunnu Colony	2.43	7	0	9	5
4	Athichodu Colony	0.08	2	0	0	0
5	Chooralmala Colony	0.40	4	0	0	0
6	Punchirimattom colony	0.20	0	0	0	0
7	Attamalakkuzhi Colony	0.20	3	0	0	0
8	Parappanpara Colony	0.00	0	7	0	0
9	Nellimala Colony	1.26	14	1	0	14
10	Kadasikkunnu Colony	1.54	10	3	0	0
11	Clubmattam colony	0.11	12	0	0	0
12	Vattakundu Colony	12.15	46	0	0	0
13	Aranamala Adivasi colony	61.62	43	0	0	23
14	Olakkunnu Naika Colony	4.86	9	0	0	0
15	Anappara Naika Colony	8.10	13	0	0	0
16	AnakkaduAdivasiColony	4.86	29	2	0	0
17	Kottathara Wayal Paniyar Colony	0.51	6	0	0	0
18	Idinjakkolli Adivasi Colony	24.29	36	4	0	33
19	Vellakkettu Adivasi Colony	7.69	20	1	0	17
20	Vengachola Adivasi Colony	32.39	46	4	0	40
21	Govindappara Adivasi Colony	10.93	33	0	0	30
22	Jaihind Colony	25.07	97	7	0	22
23	Kallumala Colony	12.15	82	0	38	120
24	Kariyatthanpara	1.75	7	2	0	0
25	Kolppara	6.82	25	0	0	0

 Table 4.39.
 Details of Tribal Settlements inside the Forest Area of Meppady

^{*} Source: https://forest.kerala.gov.in/images/flash/triballatest.pdf

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

SI No	Name of settlement	Area of settleme nt)in Ha(No of Tribal families possessi ng land	No of Landles s Tribal Families	No of Non- Tribal Families Possessing Land in Settlement	NoofFamiliesPossessingRecordRight
26	Rattakkolli	1.70	13	7	0	0
27	Ambukuthi	1.91	6	3	0	0
28	Arambukuthi	0.27	16	3	0	0
29	Chullimoola	0.16	5	15	0	0
30	Kuttamangalam	1.42	3	3	0	0
31	Ambalakkunnu	1.21	8	0	0	0
32	Valiyammoola Colony	16.19	2	3	0	0

It is observed that there are no tribal settlement in southern side (in Kozhikode side).

Chapter 5. Anticipated Environmental Impacts and Mitigation Measures

5.1. Introduction

With increasing socio-economic activities, the demand for an efficient transportation network also increases. It is required to establish an efficient, optimized and durable road infrastructure for the overall social and economic development throughout the country. It is quite evident from past experiences that road revamping / construction projects give rise to diverse impacts that are beneficial as well as adverse on environmental and social profile of the project influence zone. The adverse impacts associated with the project may be long term or temporary and its intensity may also vary both spatially and temporally depending on the nature of project intervention during the various stages of the project and the baseline environmental quality of the project area. Major factors that influence the environmental impacts are:

- Settlement pattern urban or rural
- Topography / terrain plain, rolling or hilly
- Land use pattern agricultural, built-up (residential, commercial, industrial) etc.
- Other physical features

Environmental Impact Assessment is carried out with the aim of ensuring that potential environmental problems are foreseen and avoided at an early stage in planning cycle so as to pre-empt problems. The EIA mechanism applied to the project comprises following key principles in the following order of priority:

- Avoid adverse environmental impact
- Minimise and control adverse environmental impact
- Mitigate adverse environmental impact

The entire project cycle Matrix method was followed for the identification and evaluation of impacts. The activity - impact identification matrix is presented as **Annexure 16**.

5.2. Identification of Impacts

5.2.1. Positive Impacts of the Project

The potential positive environmental impacts due to project apart from its economic importance include the following.

• *Reduced noise and air pollution*. With the proposed tunnel development project, noise and air pollution levels are expected to go down in the existing NH-766 where human exposure is more. Though, there will be rise in pollutant levels in the proposed tunnel road alignment, the overall human exposure to noise and air pollution will be minimal due to less congestion.

- *Reduced risk of accidents*. The proposed alignment shall provide adequate safety measures and proper sight distances thereby resulting in reduced accidents. Moreover, with expected decrease in overall traffic density due to increased road carrying capacity, the chances of accidents will reduce considerably.
- *Improved accessibility and connectivity*. The accessibility and connectivity increases as the project road is the major connectivity between Kozhikode and Wayanad district. The project will also boost the interstate connectivity to Kerala and Karnataka. Thus, the time of travel between these places will be reduced significantly.
- *Reduced vehicle operating and maintenance cost.* With advent of the four-lane tunnel road, the vehicle operating and maintenance, cost is expected to go down substantially. These benefits can be attributable to smooth and even roads and low congestion.
- *Savings in fuel consumption*. Savings in fuel consumption can be attributed to low congestion and relatively less travel time due to proposed improvements.
- *Improved quality of life*. The proposed project is expected to improve the quality of life of the people residing in the project zone in terms of their economic, social and health status. Land value in the nearby areas of the project area will increase substantially.
- *Improved Aesthetics*. The overall aesthetics of the area will be improved with proposed landscaping in the project stretch.
- *Generation of local employment*. Both skilled and unskilled labours shall be employed during the construction stage of the project.

5.2.2. Negative Impacts of the Project

5.2.2.1. Negative Impacts of the Project during Construction Phase

The activities during the construction phase of the tunnel road includes, open cutting and embankment construction, tunneling of the hilly section, removal, transport and disposal of muck generated, leveling of site, clearing of trees along the entry and exit section of alignment, widening of the approach road (existing) with paved shoulders, construction of bridge and culvert and quarry operations for the project work. Some of the potential direct and indirect negative impacts of the project during construction phase will be the following:

- Heavy and lengthy construction activities within Forest areas can lead to changes in accessing the fringe areas by wildlife.
- Elephants are reported on both Portal opening areas; inappropriate barricading of construction site can lead to accidents related with wildlife.
- Tunneling along hilly areas resultant noise and vibrations.
- Additional traffic load on existing road networks accessing muck disposal site, quarry, crusher, water source, construction camp and labour camp etc., especially with heavy vehicles for construction purpose.
- Filling in low-lying areas of Iruvazhinjipuzha for embankments of the road
- Cutting of trees along the approach road to the tunneling section
- Loss of topsoil due to clearing and grubbing of new alignment, borrow area and quarry operation, construction of camps and material stacking yard
- Temporary impacts on flora and fauna due to the construction activities

- Temporary impact on the drainage pattern due to embankment, culvert and bridge constructions
- Impact on traffic management system
- Increased air pollution (including dust) due to the movement of vehicles and construction activities
- Increased noise levels due to the movement of vehicles and construction activities
- Increased soil erosion leading to loss of top soil and pollution of Iruvazhinjipuzha, Kalladi river and Meenakshi river along the project alignment
- Spillage of oils and other hazardous materials leading to pollution of surface and sub-surface waters.
- Pollution of rivers and canals due to construction of bridges and culverts

5.2.2.2. Negative Impacts of the Project during Operation Phase

During the operational phase of the project, traffic in the project road will increase along with the increased average speed of vehicles. Some of the potential direct and indirect negative impacts of the project during operation phase are as follows:

- Introduction of increased traffic operation Thiruvambadi Muthappanpuzha route and Meppadi Vellarimala route will lead to change from existing calm rural setting to regular vehicle operating route. Air and Noise emission due to the vehicular movement at high speed would be inducted in the region.
- The land use changes would be gradually happening along the project route where more commercial establishments are likely to arise.
- Any accident within tunnel for vehicles carrying hazardous chemicals can impact the water quality since the drainage would lead to natural course; especially critical if close to Iruvazhinjipuzha river.
- Since elephants are frequented at both Anakkampoyil and Meppadi section especially during summer, barricading if not done can lead to conflict with vehicular operations, trapping of animals within tunnel etc.

5.3. Land Environment

5.3.1. Land use / Land Cover

5.3.1.1. Anticipated Impacts

Construction Phase

The proposed tunnel road development requires acquisition agricultural land and forestland. Loss of productive agricultural land may result from the establishment of construction camps, batch mix plant and WMM plant, quarry, muck disposal site and barrow area. This results in minor change in agricultural yield due to project activities. Also, slight impacts are anticipating in the land use or land cover while developing construction camps and labour camps.

Operation Phase

Better access can leads to conversion of agricultural land to commercial and residential purpose in the project area, especially in settlements near to the proposed tunnel road. This leads to decrease in agriculture production and loss of productive land. Aesthetics of the region shall change permanently.

5.3.1.2. Mitigation Measures

Construction Phase

- Acquisition of various types of land such as agricultural and forestland is envisaged for the proposed project.
- The land acquisition would be in accordance with the RAP and entitlement framework. All R&R activities are to be completed before starting the construction.
- All the utilities and common property resources being impacted due to the project will have to be relocated with prior approval of the concerned Departments / Agencies before construction starts.
- Guidelines for sitting, management and redevelopment of Borrow areas are presented as Annexure 22.
- Guidelines for sitting, management and redevelopment of Quarry areas are presented as Annexure 21.
- Compliance to all the State norms towards operation and environmental protection of borrow and quarry areas shall be done by contractor.
- Guidelines for sitting, management and redevelopment of Construction and Labour camp are presented as **Annexure 19 & Annexure 20.**

5.3.2. Geology and Topography

5.3.2.1. Anticipated Impacts

Construction Phase

The project area falls in sub-mountainous region at the foothills of the Western Ghats, which is very fragile and vulnerable to landslides. Keeping in view the fragility and seismicity of the project area, removal of soil and earth strata will cause changes in topography. Further, collection and transportation of material may be allowed from the identified quarries and borrow pits only, which would cause very insignificant impact on the geology of the project corridor.

As per site observations, the rock formations in the area are inherently loose and prone to landslides at various locations. However, as per site-specific investigations, the geological formations in the selected project sites are judged stable and will be able to withstand the impacts of drilling and blasting. However, at any unstable formation encountered during tunneling and underground excavation, blasting may lead to high vibrations, which in turn may result in soil erosion, subsidence and loss of vegetation. Construction of embankments results in alteration of geography of the area. Removal of soil and earth strata will cause changes in topography. Further, extraction of construction materials from selected borrow area, quarry location and sand mining areas will alter the terrain, affects the aesthetics of landscape and alters the contours of the geographical region.

The intensity of anticipated environmental impact on geology of the area will be medium and extent of anticipated impact will be local. Duration of impact will be medium leading to low significance of the impact. No impact is anticipated on the geology of the area during the operation phase.

Operational Phase

No significant impact is envisaged on topography during operation phase.

5.3.2.2. Mitigation Measures

Construction Phase

- Controlled blasting with use of multisecond delay detonators shall be adopted at geologically fragile locations
- Care shall be taken during embankment construction and cutting process, so that the natural drainage pattern in the areas will not be affected and adjacent flora should not be affected.
- At highly terrain, construction of retaining wall should be carried out by adopting suitable scientific technique so that minimum changes can encounter on geography.
- Rehabilitation of borrow area and quarry area shall be carried out in order to control the water logging problem and to avoid the soil erosion and landslides of the adjacent area.
- Guidelines presented in IRC:SP -48-1998 Hill Road Manual should be followed

5.3.3. Impacts on Soils

5.3.3.1. Anticipated Impacts

Construction Phase

The impact on soil due to the project will be in terms of topsoil contamination and soil erosion. The proposed improvement will not cause significant soil erosion. Soil erosion may occur at proposed bridge locations, along the steep and un-compacted embankment slopes, earth stockpile locations and areas wherever vegetation is cleared. Soil erosion will have cumulative effect such as destabilization of embankments, turbidity and siltation of water bodies, drainage problems, etc. Establishment of construction camp and movement of construction vehicle and machineries on agriculture land will results in compaction of top soil. Impacts due to utilisation of productive top soil present in borrow area, muck disposal site and quarry area for construction. Further, soil pollution would take place to a negligible extent due to spillage of construction material, oil, fuel, grease and asphalt around the construction yards. Disposal of construction waste and domestic waste in unscientific way may result in loss of productive land.

Operational Phase

The DIZ of the project areas is majorly agriculture based. Better access can leads to conversion of agricultural land to commercial and residential purpose in the project area. The areas of road embankments and approaches of bridge can have erosion issues during heavy monsoon. Borrow areas, muck disposal sits etc., if not rehabilitated appropriately can result in loss of productive land and agriculture produce. Accidental spillages of vehicles carrying hazardous chemicals can lead way to the fertile agriculture areas.

5.3.3.2. Mitigation Measures

Construction Phase

- Turfing of road embankment slopes, development of compensatory afforestation, Borrow area rehabilitation will control the soil erosion to a greater extent.
- The topsoil from all areas of cutting and all areas to be permanently covered shall be stripped to a specified depth of 150 mm and stored in stockpiles of height not exceeding 2m.
- The stored topsoil will be spread back to restore the productivity of the exhausted borrow areas.
- The device for checking soil erosion include the formulation of sediment basins, slope drains etc. Such works and maintenance thereof will be deemed as incidental to the earthwork.
- In borrow pits, the depth of the pit should be regulated so that the sides of the excavation will have a slope not steeper than 1 vertical to 4 horizontal from the edge of the final section of bank.
- Construction vehicles, machinery and equipment shall move, or be stationed in pre-identified designated areas only.
- If operating from temporarily hired land, it will be ensured that the topsoil for agriculture remains preserved & not get compacted.
- Borrow areas will be opted preferably from barren, infertile lands.
- Vehicles and machinery shall be maintained and refilled in designated paved areas. All used oil shall be disposed off through approved oil recyclers and the site will be fully cleaned before handing over.
- The construction wastes should be dumped in selected pits, developed on infertile land. All applicable waste disposal norms to be followed. Wasteland to be preferred for construction debris disposal.
- Soil quality monitoring should be conducted as per Environmental Monitoring Plan to ascertain level of contamination.

Operational Phase

- The exhausted borrow areas could be developed into water bodies for local use, practicing fishery.
- Compaction and Landscaping shall be carried out at all embankment-developed locations to control the soil erosion during operation phase.

5.3.4. Slope Stability

5.3.4.1. Anticipated Impacts

Construction Phase

Landslide is a natural disaster whose effects are mostly localized. The project area is known for frequent landslide especially during monsoon season. Traveling through these areas during rainy days is great challenge for local commuters. Proposed strengthening may cause destabilization of hill slope at ghat locations. Hence, minimum tunneling has been proposed at hill slope to avoid further disturbance to the hill slopes.

Operational Phase

No impact is envisaged during operation phase of the project and hence no mitigation proposed. However, periodic surveillance shall be conducted to check slope stability of the landslide prone areas.

5.3.4.2. Mitigation Measures

No mitigation measures are proposed during construction and operation phase of the project.

5.4. Water Environment

5.4.1. Surface Water

5.4.1.1. Anticipated Impacts

Construction Phase

The project road is crossing rivers, canals and streams on its way and it abutting lakes, ponds and tanks, wells, bore wells, etc. Disposal of construction debris near the vicinity of water bodies may cause stagnation / diversion of natural drainage. Drawing of water for construction camps for domestic use from local water sources may disturb water supply use for the local inhabitants. Construction activity at bridge and culvert locations may cause water pollution.

Operation Phase

Lack of proper drainage arrangement may results in soil erosion subsequently leads to turbidity and siltation of nearby natural water bodies. Spillage of edible oil, crude oil, lubricants and other hazardous chemical due to road accidents close to natural drainage will lead to alter in water quality. Unscientific disposal of debris and construction materials in low laying area shall leads to flooding during rainy season. Water shall be utilised for maintenance of trees planted along project road.

5.4.1.2. Mitigation Measures

Construction Phase

- All affected community water supply systems such as deep tube wells, open wells, bore wells pipelines, taps etc. will be rehabilitated in such a way that local public should not be disturbed for daily water use due to project activity. Relocation of these water systems will be carried out in consultation with concerned govt. officials and the owners.
- Precautions shall be taken during the construction work of culverts and bridges across these rivers and streams such that the flow in these water bodies is not obstructed.
- At hilly areas, appropriate drainage arrangements with catch drain will be provided to avoid the stagnating of water on carriageway.
- Any embankment work in low lying areas will have provisions for cross drainage for natural drains to ensure that flow is not affected.
- Pitching, stabilization of soil, slope protection measures should be taken up to reduce erosion of soils and to achieve slope stability.
- Arrangement for supply and storage of water shall be made by the contractor in such a way that the water availability and supply to nearby communities remain unaffected. If a new

tube-well is to be bored, proper sanction and approval by Ground Water Department is needed.

- The wastage of water during the construction should be minimized. In case of tapping water from community sources, consent to be obtained from local Administration for the same.
- Guidelines presented in IRC: SP -42-1994 "Guidelines for Road Drainage" and IRC: 36 1974 "Recommended Practice for Treatment of Embankment Slopes for Erosion Control" should be followed for construction of drainages and embankments for the proposed project.

Operation Phase

- Landscaping shall be developed on embankment slopes so that soil erosion and siltation of natural drain can be avoided.
- Appropriate drainage arrangements with catch drains and catch pits designed to safely drain out the hazardous chemicals should be provided.
- For delivery of hazardous substances, three certificates namely permit license, driving license and guarding license issued by Transport Department should be maintained.
- Vehicles carrying hazardous substances should display mandatory safety signs
- In case of spillage, it should be reported to relevant department and their instructions should be followed
- Cleaning of the spills at the accidental site should be carried out as per regulations.
- Care shall be taken by the contractor to avoid the disposal of construction debris and domestic waste along the project area.
- Regular check up shall be made to clear the blockages and silts from the drainage facilities.
- Permission shall be obtained from Irrigation Department to draw water from natural water bodies for maintenance of avenue trees.

5.4.2. Ground Water

5.4.2.1. Anticipated Impacts

Construction Phase

Extraction of ground water for construction activities and domestic use of labour camps will result in depletion of local ground water table. Selection of construction camps adjacent to open well will lead to contamination of ground water due to unscientific usage of water near open wells.

The ground water levels in the region could not be established, as is often the case in mountainous terrain. Since the water usage will be mainly from the river water for construction purposes, no adverse impact on groundwater availability is expected. Dumping of wastes shall also be undertaken at specified exposed surface locations only and hence, no negative effect is envisaged on the groundwater quality of the area.

Three surface streams shall cross the diversion tunnel alignment with the stream bed well above the crown of the tunnel at the point of crossing. Hence, there shall not be any disturbance to ground water regime consequent to blasting for tunneling. Moreover, the underground tunnel shall be aligned deep in the mountain below the ground profile. The ground water position of the area shall not change due to existing steep slope of surface and watertight lining of the tunnel.

Operation Phase

Proposed construction of embankments will reduce the permeability of the unpaved shoulder further decrease the ground water recharging rate to greater extent due to surface runoff. Paved surface of the road will reduce the percolation of runoff water and decrease the ground water recharge.

5.4.2.2. Mitigation Measures

Construction Phase

- Requisite permission shall be obtained from the Central Ground Water Board to utilise the water for construction and domestic use.
- Sources of ground water affected during widening will be rehabilitated in consultation with concerned govt. officials and the owners.

Operation Phase

- Develop a groundwater disposal strategy that confirms disposal option, contingency measures and emergency measures and emergency response plan if unexpected groundwater contamination is encountered and require disposal.
- Groundwater monitoring stratergy would set out monitoring required to ensure no significant impacts to groundwater dependent values and contingency measures for if impacts exceed acceptable levels.

5.4.3. Surface Water Quality

5.4.3.1. Anticipated Impacts

Construction Phase

Theoretically, tunnels can be: impermeable (allowing no ingress of water and developing the full water pressure on the lining), permeable or semi-permeable (allowing some ingress of water and avoiding the development of full water pressure on the lining). In the subject project scenario, the proposed tunnel is permeable during their construction and impermeable or semi-permeable during their operation. As a general rule water ingress into road tunnels are normally not accepted as it may have severe impact on the tunnel structure and in special cases can cause severe deformations, displacements, settlements and unwanted stresses leading to deterioration and in worst case collapse of tunnel walls and ceiling (bursting and squeezing of bare rock as well). For mechanical and electrical installations, it may impact their functionality and lifetime expectation.

Some impacts are anticipated on the water quality of water bodies in the project area during the construction phase. Discharge of untreated wastewater generated from construction camps, labour camps to nearby water bodies will leads to deterioration water quality. Runoff from hill slopes, embankments and earthen shoulder may increase the chances of soil erosion, which result in turbidity and siltation of water bodies. Cleaning of construction machineries, equipments and vehicles shall deteriorate the water quality.

Operation Phase

Impact during operational phase is comparatively minimum than construction phase. The common impact during operation stage is spillage of petroleum and other hazardous materials due to road accidents, which may deteriorate the water quality to considerable extent. The water entering a tunnel can dissolve the free lime hydroxide in the concrete lining, becoming more alkaline and releasing solid deposits in the drainage systems.

5.4.3.2. Mitigation Measures

Construction Phase

- Suitable silt screen and sedimentation traps shall be provided to these drains, to minimise the turbidity and silting in natural drainage.
- Tunnel should be designed with waterproofing systems to be delivered as completely waterproofed tunnels.
- Piling activity for bridge construction shall be carried out during non-monsoon season
- Washing of construction equipments, machineries and vehicles used for transporting materials should be strictly prohibited in rivers, nalas and other water bodies.
- The worker's camp must not be located within 1-km from the dense built up areas and water reserves.
- Runoff from the construction camps including workshops and vehicle garages should be passed through catch drain followed by oil interceptors (Annexure 17).
- Adequate sanitary facilities, drainage, washing and toilet facilities with septic tanks and refuse collection and disposal should be provided to the workers. The provision of water supply and toilet facilities should be made as per the stipulated guidelines in the Indian Labour Act.
- Construction debris and domestic waste should be collected, stored, transported and disposed safely to the approved land fill site nearby the project area.
- Awareness program for workers and proper training for the personals handling oil, paints and lubricants and vehicle repairing employees to response immediately on spillages of hazards materials shall be provided by contractors.
- Guidelines presented in IRC: SP -42-1994 "Guidelines for Road Drainage" and IRC: 36 1974 "Recommended Practice for Treatment of Embankment Slopes for Erosion Control" should be followed for construction of drainages and embankments for the proposed project.
- Water quality monitoring should be conducted as per Environmental Monitoring Plan so that appropriate measures are taken up towards abatement of pollution.

Operation Phase

- Appropriate drainage arrangements with catch drains and catch pits designed to safely drain out the hazardous chemicals should be provided.
- The tunnel should be equipped with specific gutters in order to limit the spread of flammable liquids on the pavement. If an accidental spill occurs, the flow rate of pollutant liquid in these gutters may be higher than what is encountered on a regular road surface, and the water management system should be capable of coping with these flow rates.

5.4.4. Ground Water Quality

5.4.4.1. Anticipated Impacts

Construction Phase

Selection of construction camps adjacent to open well will lead to contamination of ground water due to unscientific usage of water near open wells. Other than this, no other impacts are anticipated on ground water quality.

Operation Phase

No activities of the project during operation phase are expected to interfere with the ground water characters of the region and hence the impacts on the ground water quality are not anticipated.

5.4.4.2. Mitigation Measures

Construction Phase

- The construction camp must not be located within 1 km from the dense built up areas and water reserves.
- Runoff from the construction camps including workshops and vehicle garages should be passed through catch drain followed by oil interceptors (**Annexure 17**) finally utilized for dust suppression at construction camp.
- Water quality monitoring should be conducted as per Environmental Monitoring Plan so that appropriate measures are taken up towards abatement of pollution.

5.5. Air Environment

5.5.1. Meteorology / Climate

5.5.1.1. Anticipated Impacts

Construction Phase

Due to felling of trees, laying of pavement and other construction activity may cause temporary impact on microclimate of the project influence area. Other than this, no other significant impacts are envisaged in climatic parameters such as precipitation, wind speed, wind direction, temperature, relative humidity etc.

Operation Phase

The objective of the present project is only to improve the existing road. Hence, no changes in climatic conditions are anticipated.

5.5.1.2. Mitigation Measures

Construction Phase

- Efforts shall be made by the contractor during implementation stage to minimise the felling of trees for the proposed improvements.
- About 273 trees will be planted as compensation to tree felled for the proposed improvement. Maximum number of trees will be planted within the proposed RoW in the available margin

and additional excess trees will be planted in the designated areas as suggested by forest department.

- Compensatory plantation shall be made by contractor in consultation with forest officials during construction stage itself, so that microclimate during operation stage can be enhanced.
- Landscaping shall be carried out on embankments to augment the air quality at micro level.

Operation Phase

• Compensatory plantation and landscaping will help in improving the overall microclimate of the area.

5.5.2. Ambient Air Quality

5.5.2.1. Anticipated Impacts

Construction Phase

Change in Ambient Air and GLC: The air pollution impact of excavation in ordinary earth and boulders and also rock is directly dependent upon construction methodology, annual rate of excavation, mode of transport within the construction site, mode of screening and method of crushing. The air pollution sources at the proposed tunnel site can be broadly classified into three categories, viz. area source, line source and instantaneous point source.

Extraction of stone by various activities in tunneling area is construed as an area source, which includes excavation pit(s) and activities happening in the excavation area like drilling, blasting, hauling and loading/unloading. The dust emission from these areas will be fugitive in nature. The excavator operations, loading/unloading operations will also cause dust emission though it will be confined to the area of operation of the machinery. The gaseous emission from their operation shall be minimal and limited within the project area.

Transportation of excavated material from the project site to either dumping sites or the stone crusher unit are categorized as line source. Since the dumper movement on haul road will be within the tunneling area, no adverse impact shall be felt in the settlement area.

Blasting is the major source of instantaneous emission sources of particulate matter and NOx. The large quantity of dust will be wind borne. With the proposed control measures, the fugitive emissions will be minimized in terms of their impact on environment.

Effects on Soil Materials, Vegetation and Human Health: Excavation results in land degradation and formation of loose soil particles, which are mainly fugitive dust. The transportation of excavated/construction material on unpaved roads cause fugitive dust emission. These dust particles are usually blown away along the wind direction and get deposited on the canopy of surrounding vegetation and agricultural crops thereby interfering with photosynthesis and other physiological activities of the green cover. Finally, this may result in reduced ecological functions of the forest ecosystems as well as economic productivity of the agro-ecosystems.

Drilling and blasting invariably results in land degradation and formation of loose soil particles, which are mainly fugitive dust. These dust particles are usually blown away along the wind direction and get deposited on the canopy of surrounding vegetation and agricultural crops thereby interfering with

photosynthesis and other physiological activities of the green cover. Finally, this may result in reduced ecological functions of the forest ecosystems as well as economic productivity of the agroecosystems. Nitrogen oxides also upset the chemical balance of nutrients in the water, which can cause problems with the animals and plants that are dependent upon the water, leading to reduction of the fish population.

The gaseous pollutant Oxides of Nitrogen (NOx) react in the atmosphere to form Nitrogen Dioxide (NO₂), which can have adverse effects on health, particularly among people with respiratory illness. NOx are pollutants that cause lung irritation and weaken the body's defenses against respiratory infections such as pneumonia and influenza, can cause shortness of breath and chest pains and increase a person's susceptibility to asthma.

Carbon monoxide (CO) is a product of incomplete combustion and at low concentrations; it may pose a health risk and is especially dangerous to the elderly, people with cardiovascular disease or other circulation disorders, anemic individuals, young infants, and pregnant women. CO reduces the blood's oxygen carrying capacity, and, when inhaled, blocks the transport of oxygen to the brain, heart, and other vital organs in the body. Extreme levels of exposure, such as might occur due to blockages in tailpipes, can be fatal. Fetuses, newborn children, and people with chronic illnesses are especially susceptible to the effects of CO. In addition, carbon monoxide is directly linked to visual impairment, reduced work capacity and mental dexterity, poor learning ability, nausea, headaches, dizziness, and even death.

Sulfur dioxide can react in the atmosphere to form fine particles and poses the largest health risk to young children and asthmatics. Exposure to SO_2 can create a number of health problems, including sweating, papillary constriction, muscle cramps, excessive salivation, dizziness, laboured breathing, nausea, vomiting, convulsions, and unconsciousness, as well as possibly being absorbed by the skin and creating severe diarrhoea. In addition, it may cause effects on the nervous system, resulting in respiratory depression. It is also quite deleterious for the environment.

Particulates are tiny solid particles consisting of particles of soot and metals, which can bind to and clog the respiratory tract. These are detrimental when found in both fine ($PM_{2.5}$) and coarse (PM_{10}) forms as it accumulates in the respiratory system, and can lead to decreased lung function, respiratory disease and even death. $PM_{2.5}$ consists of particles less than one-tenth the diameter of a human hair and poses the most serious threat to human health, particularly among those with existing respiratory disorders, as they can penetrate deep into lungs. Of the pollutants emitted by off-road vehicles, particulates are of special concern because their small size makes them easily respirable and thus deliverable directly into the lungs, causing any number of the aforementioned maladies.

Impacts of Emissions from DG Sets used for Power during construction: Emissions from diesel generator sets are a mixture of gases primarily comprising of Carbon Monoxide (CO), Oxides of Nitrogen (NOx), unburned Hydrocarbons (HC), and soot particles i.e. particulate matter).

The emission norms in India cover CO, NOx, PM, and HC and are specified based on the number of grams of these compounds present in diesel exhaust when one kilowatt-hour of electricity is generated. These norms have been revised in December 2013 (G.S.R. 771 (E) / 11^{th} Dec 2013 notification), its amendment vide GSR 232(E) dated 31^{st} March, 2014 and GSR(E) dated 7^{th} March, 2016 and have come in force from 1^{st} July 2016. These norms are presented in **Table 5.1**.

	Emission Limits (g/kWh)			Smoke Limit (Light
Power Category	NOx + THC or NOx + NMHC or RHC	CO	РМ	absorption co- efficient per meter)
Up to 19 kW	≤ 7.5	≤3.5	≤ 0.3	≤0.7
More than 19 kW up to 75 kW	≤4.7	≤3.5	≤0.3	≤0.7
More than 75 kW up to 800 kW	≤4.0	≤3.5	≤0.2	≤ 0.7

Table 5.1.Emission Limits for DG Sets

NOx also contributes to smog formation, the formation of particulate matter, acid rain, can damage vegetation and contributes to ground level ozone formation. Nitrogen oxides also upset the chemical balance of nutrients in the water, which can cause problems with the animals and plants that are dependent upon the water, leading to reduction of the fish and shellfish population. When carbon monoxide comes in contact with oxygen, carbon monoxide is formed which fall in category of greenhouse gases which contribute to global climate change.

Pollution due to Fuel Combustion in Equipment and Vehicle: Vehicular emissions are one of the major sources of air quality impacts of highway projects. As the project envisages improvement of road conditions for smooth traffic flow, the project will have beneficial impact on air quality of the region during its operation. However, with respect to compliance of ambient air quality standards during the post improvement phase of the road, due to increase in the traffic volume, the impact on air quality along the project corridor is likely to be minor.

Impacts on air quality during the construction phase of the project will be considerable as the amount of work involved in improvement of the road is significant. However, any possible impacts will be transitory. Anyhow, provision of adequate air pollution control equipment, like dust filters and measures like dust suppression by water sprinkling and planting of green belt may further help to significantly reduce the impact.

Emission of CO_2 and NO_x due to combustion of diesel from vehicles, WMM plant, batch mix plant, diesel generator sets etc. will be a principal cause of air pollution during the construction phase. The data on fuel utilization rates of units likely to be in operation during the road improvement are provided in **Table 5.2**.

Machines	Fuel Consumption (Litres / hour)
Cement concrete mixer	7
Truck	8
Bulldozer	20
Grader	12
Roller	20
Dumpers & Tippers	18
Water Tanker	8
Paver	12

 Table 5.2.
 Fuel Consumption Rates for Construction Machinery

Source: Indian Institute of Petroleum

Due to ground level temperature inversion at site during winter months, meteorological conditions after the sunset tend to become stable. The overall meteorological parameters thus constitute adverse

conditions for dispersion of ground based air pollution emissions. Under adverse meteorological conditions, it may be possible that the NO_x standards (80 μ g / m³ for 24 hourly averages) may be violated only if the construction work is carried out round the clock. However, this scenario is not envisaged, as the construction is not proposed to be carried out round the clock.

Operation Phase

After improvement of the existing road, the traffic is expected to move smoothly at higher designed speed, which will assure lower emissions of gaseous pollutants. Further, improve air quality in the region and hence, the project will not be expected to affect the air quality adversely. The rate of emissions of various types of vehicles is presented in **Table 5.3**. However, the extent of these impacts, at any given time will depend upon the rate of vehicular emission within a given stretch of the road and the prevailing meteorological conditions. The impacts will have strong temporal dependence as both of these factors vary with time. The temporal dependence would have diurnal, seasonal as well as long-term components.

Emissions	Emission Factors in gm/km/Vehicle					
1. For Diesel	1. For Diesel Vehicles					
	Speed (km/hr)				
	30	40	50	60	70	80
СО	12.53	9.40	7.52	6.27	5.37	4.70
NO _X	22.28	16.71	13.37	11.14	9.55	8.36
2. For Petrol	2. For Petrol Vehicles					
	Vehicles					
	Car	2 Wheeler	3 Wheeler			
СО	2.72	2.0	4.0			
NO _X	0.58	0.5	0.5			

 Table 5.3.
 Rate of Emissions of Various Types of Vehicles

Source: Indian Institute of Petroleum

5.5.2.2. Mitigation Measures

Construction Phase

- In order to curb the increased fugitive dust emissions in the area due to vehicular movement raw material transport and barrow area excavation, provisions should be made for sprinkling of water on all the roads in the area of improvement. Sprinkling of water should be carried out at least twice a day on a regular basis during the entire construction period especially in the winter and summer seasons. Special attention should be given in the sections where the alignment passes through village and urban areas. Daily inspection at construction site should be carried out to ensure removal of construction debris to the landfill sites.
- Dust covers / tarpaulins should be provided to cover construction material loaded on trucks, which will be used for the transportation of materials prone to fugitive dust emissions.
- Construction requiring street closings in heavy traffic areas should be performed during offpeak hours.
- Idling of delivery trucks or other equipment should not be permitted during periods of unloading or when they are not in active use.

- Construction vehicles and machineries should obtain "Pollution under Control" certificate from the concerned regulatory authority.
- The fugitive emission from the construction yards is expected to have significant influence up to 1 km distance on the downwind direction under adverse meteorological conditions. Hence, it is essential that the construction yards should be located beyond 1km distance from the major settlements.
- All stationary equipment should be located as far as practicable from receptor locations in order to allow dispersion of emitted pollutants.
- Suitable air pollution control techniques such as electro static precipitator, cyclone separators, bag filters and scrubber should be adopted for WMM plants, batching mix plants to avoid fugitive emissions.
- To mitigate adverse impact DG sets should be located from the consideration of prominent and first prominent wind direction so that on the downwind direction the human habitats are least impacted by the flue gas emissions. The norms prescribed by the CPCB in respect of fixing the minimum stack height for generator, should be strictly complied with. In no case, it should be lesser than the 20% of the under root of generator capacity in KVA added to the height of the building where it is installed
- Construction workers should be provided with Personal Protective Equipments.
- The construction operations during nights should be carried out under restricted conditions. The work schedule and the operation time of each machine should be suitably modified and have limited construction activity to exercise a control on the ambient air quality levels.
- Proper care should be taken for storage of furnace oil, Light Diesel Oil (LDO) etc.
- Air quality monitoring should be conducted as per Environmental Monitoring Plan.

Operation Phase

- As soon as construction is over the surplus earth should be utilised to fill up low-lying areas. In no case, loose earth should be allowed to pile up along the alignment.
- During operation stage, the most effective control methods of air pollution due to vehicular emissions is to use fuel efficient engines, introduction of catalytic converters for petrol vehicles and use of smoke traps for diesel vehicles.
- It should be made compulsory for all vehicles to adhere to the engine maintenance schedules and standards to reduce air pollution due to vehicular emissions.
- Along the project road, plantation of trees such as Neem, which is known to absorb Hydrocarbons, is recommended. Care should however, be taken to space the trees so as not to restrict movement of air.
- Development of landscape along the road can reduce concentration of pollutants at the ground level. It is, therefore, recommended that the area available on both sides of the road be used to develop a green belt with dense canopy to minimize the air quality impacts in the downwind regions. Such development will also improve the general aesthetics in the region.
- Air quality monitoring should be conducted as per Environmental Monitoring Plan.

5.6. Noise Environment

5.6.1. Ambient Noise Levels

5.6.1.1. Anticipated Impacts

A cumulative effect of surface excavation activities and tunnel forming activities during tunneling process generates noise and vibration in the project area and its surroundings. Prolonged exposure to high noise levels over a Period of years invariably causes permanent damage to the auditory nerve and/or its sensory components. The irreversible damage, commonly referred as noise-induced hearing loss (NIHL), is the commonest occupational diseases amongst the construction workers especially at such sites, which have multiple noise sources. Besides this, the fauna of surrounding area is also affected by noise, as the wildlife is more sensitive to noise and vibration than the human beings.

Construction Phase

During the construction phase of the road, the major sources of noise pollution are vehicles transporting the construction material to the construction yard and the noise generating activities at the yard itself. Mixing, casting and material movement are primary noise generating activities in the yard and will be uniformly distributed over the entire construction period. Construction activities are expected to produce noise levels in the range of 80 - 95 dB (A).

The main sources of noise in the tunnel during construction include;

- Noise from blasting for excavation tunnels
- Noise from drilling machines, instruments, loading etc.,
- Noise from traffic and transportation around the tunnel
- Noise from loading and haulage
- Noise from fans for tunnel ventilation

The construction equipment will have high noise levels, which can affect the personnel operating the machines. Use of proper Personal Protective Equipment (PPE) such as earmuffs will mitigate any adverse impact of the noise generated by such equipment.

The noise levels in the working environment are compared with the standards prescribed by CPCB which in-turn are being enforced by Government of India through model rules framed under the Factories Act. The acceptable limit for each shift being of 8-hour duration; the equivalent noise level exposure during the shift is 90 dB (A). Hence, noise generated due to various activities in the construction camps may affect workers, if equivalent 8-hour exposure is more than the safety limit. ACGIH (American Conference of Government Industrial Hygienists) proposed an 8-hour L_{eq} limit of 85 dB (A). Exposure to impulses or impact noise should not exceed 140 dB (A) (Peak acoustic pressure). Exposure to 10,000 impulses of 120 dB (A) is permissible per day.

Noise due to Drilling

The drilling is contemplated to be carried out by hydraulic rock drills with air compressor which entail a noise level of 88.0 dB(A) and will be a worst-case scenario. Nonetheless, the noise generated due to drilling is within the standards prescribed by Occupational Safety and Health Administration (OSHA) for 8-hour exposure i.e. 90 dB (A). It is worth mentioning here that drilling shall be carried

in a shift of 8 hours and the equivalents noise level exposure during the shift shall be less than the safety limit of 90 dB(A).

Noise due to Blasting

Blasting generates instantaneous and impulsive noise and is site specific dependent on many factors like the dimension of the holes, type and quantity of explosive i.e. charge/delay and degree of stemming in the hole. At the blast site with the given diameter of holes and their pattern, the noise levels are expected to be in the range of 120-130 dB (A) and tend to decrease with increase in distance of receptor. As the blasting is envisaged over a fixed time period in a day, the blasting is considered to last for 2-3 minutes for one blasting operation depending on the charge. The noise levels over this time would be instantaneous and short in duration thus implying that impact on noise levels from blasting are not of concern.

Noise due to crushing, Screening and Loading Plant

The average noise levels generated due to proposed crushing activities will be about 88.5 dB(A) which is within the exposure limit of 90 dB(A). The crusher shall be housed in a shed to contain noise. Screening activities shall generate average noise level of about 96.5 dB (A). Workers in the noise generating zone will be provided with earmuffs/earplugs besides dust mask.

Noise due to Excavation and Transportation

Noise generated due to deployment of rock breaker, excavators, loaders and dump trucks are shown in **Table 5.4**.

S	Machinery / Activity	Noise Produced in dB(A)
No		at 15 m from source*
1	Excavator/Shovel	85
2	Front end loader	85
3	Dump Truck/ Tippers (at full throttle)	92
4	Near Haul road (while dumpers are moving)	88
5	Dozer (when dozing)	102
6	Drill machine (drilling with Jack hammer)	88
7	Aggregate processing unit / Stone Crusher (outside crusher cabin)	100
8	Aggregate processing unit / Stone Crusher (inside crusher cabin)	86

 Table 5.4.
 Machines Employed and Noise Generated at 15 m from Source*

50 feet from source = 15.24 meters

The noise likely to be generated during excavation, loading and transportation of material will be in the range of 90 to 105 dB (A) and this will occur only when all the equipment operate together and simultaneously. This is however, is a remote possibility. The workers in general are likely to be exposed to an equivalent noise level of 80 to 90 dB (A) in an 8-hour shift, for which all statutory precautions should be taken into consideration. The range of typical noise levels in relation to distance from a construction site is shown in **Table 5.5**.

^{*} Source: U.S. Department of Transportation (Federal Highway Administration) – Construction Noise Handbook

Distance from Construction Site (m)	Range of Typical Noise Level dB(A)
8	82-102
15	75-95
30	69-89
61	63-83
91	59-79
122	57-77
152	55-75
305	49-69

 Table 5.5.
 Construction Noise / Distance Relationship*

Operation Phase

Uninterrupted movement of heavy and light vehicles at high speeds may cause increase in ambient noise levels on the project road. It may have negative environmental impacts on the sensitive religious receptors along the project area. Variation of noise level with vehicle speed is given in **Table 5.6**.

Speed (km/h)	Noise Levels in dB (A) at 15 m			
	Cars*	Trucks	Buses	2/3 Wheelers
40	59.0	76.0	76.0	61.0
50	63.0s	80.0	80.0	66.0
60	65.0	81.0	81.0	68.0
70	68.0	81.5	81.5	70.0
80	70.0	82.0	82.0	72.0
90	72.0	83.0	83.0	74.0
100	74.0	83.5	83.5	76.0

 Table 5.6.
 Noise Level Variation with Vehicle Speed

*Noise levels for new cars are 5dB (A) or lower.

With the proposed improvement, the residential areas near to the project area are likely to experience high day and nighttime noise levels. These noise levels significantly vary with vehicle speed as presented in **Table 5.6**.

5.6.1.2. Mitigation Measures

Construction Phase

- Careful planning of machinery selection, operations and scheduling of operations can reduce noise levels.
- Construction contract should clearly specify the use of equipment emitting noise of not greater than 90 dB(A) for the eight hour operation shift.
- Proper maintenance of noise generating transport vehicles.
- To check the noise, pollution noise filters may be erected around the batching plant.
- Regular maintenance of heavy earth vehicles may be adopted to reduce noise levels
- The citing of construction yards should be done leaving at least 100 m distance from any residential areas, which will allow noise to attenuate.

^{*} Source: Department of Transportation, State of Wisconsin (USA)

- The main noise producing sources such as the concrete mixers, generators, grader etc. should be provided with noise shields around them. The noise shields can be any physical barriers, which is effective in adequate attenuation of noise levels. A 3 m high enclosure made up of brick and mud with internal plastering of a non-reflecting surface will be very effective in this regard.
- For protection of construction workers, earplugs should be provided to those working very close to the noise generating machinery.
- To avoid significant impacts on human health, it is being recommended to avoid construction work at certain sections during night times and ensure that only minimum required machinery is deployed on the site. At construction sites within 150 m of human settlements, noisy construction should be stopped between 10:00 pm and 8:00 am
- Noise level monitoring should be conducted as per Environmental Monitoring Plan.

Operation Phase

- The proposed avenue plantation and other noise mitigative measures are expected to minimize the impacts on the immediate influence area of the project road.
- Development of greenbelt comprising selected species of trees with high canopy along the project road for attenuation of noise.
- Use of horns should be restricted at sensitive locations like schools and hospitals through the use of appropriate signboards along the road. Use of air horns should be minimized during night.
- Noise monitoring should be conducted as per Environmental Monitoring Plan.

5.6.2. Vibrations (due to Blasting and Drilling)

The ground vibrations, noise and fly rock constitutes the chief environmental impact of blasting. The ground vibration sets the ground in transverse, longitudinal and vertical direction and which in turn causes the foundation of structure to vibrate in these directions and damage the structures. Air overpressure is transient impulse, which traverses through the atmosphere and is both audible and inaudible and has the energy to vibrate a structure like ground vibration and is much of concern, as animals are more sensitive than human being.

5.6.2.1. Anticipated Impacts

Construction Phase

Guidelines in the Federal Transit Administration (FTA) guidance manual (FTA 2006) provide the basis for the construction vibration assessment. FTA provides construction vibration criteria designed primarily to prevent building damage, and to assess whether vibration might interfere with vibration sensitive building activities or temporarily annoy building occupants during the construction period.

Table 5.7. Construction Vibration Damage Criteria^{*}

^{*}Source: FTA, 2006

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Sl No	Building Category	Peak Particle Velocity (PPV), inch/sec	Approximate Lv
1	Reinforced concrete, steel, or timber (no plaster)	0.5	102
2	Engineered concrete and masonry (no plaster)	0.3	98
3	Non-engineered timber and masonry buildings	0.2	94
4	Buildings extremely susceptible to vibration damage	0.12	90

* An Root Mean Square (RMS) vibration velocity level in VdB relative to 1 micro-inch/second

During construction, some equipment may cause ground-borne vibration, most notably pile driving equipment. Construction equipment can produce vibration levels at 25 feet (7.62 m) that range from 58 VdB for a small bulldozer to 112 VdB for a pile driver. **Table 5.8** provides the approximate distances within which receivers could experience construction related vibration effects.

Sl No	Landuse Category	Vibration Criterion Level (VdB)	Approximate Vibration Contour Distance (feet)
1	Tracts of land where silence is an essential element	65	175 (53.35 m)
2	Residences and buildings where people normally sleep	72	130 (39.624 m)
3	Institutional land uses with primarily day time and evening use	70	70 (21.336 m)

 Table 5.8.
 Approximate Distances to Vibration Criterion – Level Contours*

Operation Phase

The objective of the present project is only to construct 4 lane tunnel road. Hence, no impacts due to vibration during operation stage.

5.6.2.2. Mitigation Measures

Construction Phase

The parameters associated with ground particle vibrations (peak particle velocity) are acceleration, velocity and displacement and their respective frequencies. It is observed that the PPV in the medium at the site of the structure represents a good general index of damageindependent of the frequency. It may, therefore, be adopted for specifying the safety criteria against threshold damage. The PPV at any point mainly depends on the amount of charge exploded, distance between the shot point and the station of observation and the local geology of the medium. The other less important variables are the explosive used, its coupling state with the surrounding medium and structural peculiarities of the medium, which generally don not figure in velocity charge distance relationship.

The threshold of human perception of vibrations is far below the threshold of damage, whereas the vibrations become intolerable at ground velocities higher that the velocity of threshold damage. Therefore, if the vibrations are kept below threshold of damage, they though perceptible, will not be perceptible nuissance to human being.

^{*}Source: FTA, 2006

At short range a wave radiates spherically and the amplitude of vibration diminishes approximately inversely as the distance. At long range, the wave splits into different types travelling at different speed and variations in medium cause scattering. Geological discontinuities, such as faults may prevent propogation in a particular direction.

As the range increases, the charge required to cause damage increases and also the duration of pulse of vibration increases with the result that the area of damage in the structure would increase. For large charges and long ranges, an earthquake type analysis will be appropriate using response spectra for the ground motion caused by underground blast.

The response of a structure to the ground vibration, is the function of the natural frequency of the structure (N), frequency of ground motion (f), the damping in the material of the structure and duration and the intensity of ground vibration. It may be assumed that resonance is not likely to occur since the explosion causes impulsive ground notion, which is complex and irregular in character, changing in frequency and amplitude and lasting for small duration.

5.6.2.2.1. Safety Criteria against Threshold Damage

1. Assessment of Ground Particle Velocity – The value of ground particle velocity may be computed from the following expression:

$$v = K_1 (Q^{2/3}/R)^{1.25}$$

where

v = ground particle velocity in mm/s,

 K_1 = constant which may be normally taken as given in the Note

Q = charge per delay in kg, and

R = distance from blast point in m.

Note: Value of $K_{1-Soils}$, weathered of soft rock = 880; and hard rock = 1400

1.1. Safe GroundParticle Velocity (v)

For safety of structures from threshold damage, the ground particle velocity (v) as computed shall not exceed the following values:

a) Soils, weatherd or soft roack	50 mm/s
b) Hard rock	70 mm/s

where monitoring of ground particle velocity by means of suitable instruments is adopted as a means of vibration control, the peak ground particle velocity may not exceed the following:

a) Soils, weatherd or soft roack	70 mm/s
b) Hard rock	100 mm/s

2. Safe Distance from Blast

For charges upto 100 kg per delay, the safe distance of the structure from the blast point may be obtained from the following graph (**Figure 5-1**).

If the delay time $r \ge R/4C$ the ground motions are agoverned by the total charge weight in a single delay,

Where

R = delay time in seconds,

 \mathbf{R} = distance from the blast point in m, amd

C = longitudinal seismic wave velocity of the medium in m/s.

Note – If the delay time is less than that given, the designer may look for references.

In the absesnce of actual data the values of longitudinal seismic wave velocity may be taken as follows:

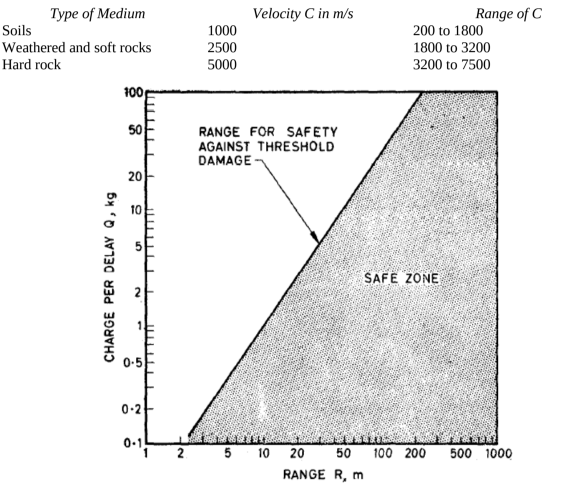


Figure 5-1. Charge per Delay as a Function of range *R* for Safety against Damage during Underground Blasting

5.6.2.2.2. Ground Acceleration for Design

For large charges more than 100 kg/delay, where the safety criteria against threshold damage are violated and it is desired to design structures for seismic effects of the blasts, the following equation may be used for finding the design acceleration in the horizontal direction.

$$\frac{a}{g} = \frac{K_2 Q^{0.83}}{R^2}$$

where

 $a = design acceleration in cm/s^2$

 $g = acceleration due to gravity in cm/m^2$

 K_2 =constant (which may be taken as 4 for soil, weatherd and soft rock and 6 for hard rock);

Q = charge per delay in kg; and

 \mathbf{R} = distance from structure from blast point in m.

The design acceleration so obtained should be uniformally applied to the structure.

5.6.2.2.3. Monitoring

Monitoring of ground vibrations may be necessary for various reasons as follows:

- a. To determine by pilot tests, the maximum charge Q that may be used in blasting operations to keep the ground particle velocity at the site of strucures within the safe values or for determining the accelerations for design;
- b. To determine by pilot tests the constant K_2 to be used and longitudinal wave velocity for use; and
- c. To control the charge during actual excavation operations by keeping the ground particle velocity within the safe values. This will particularly be useful for excavations in built up areas.

For measurement of ground vibrations, three types of instruments could be used, namely accelerometer, velocity pick up or displacement meter. Of the three, the velocity pick up will be most appropriate for small charges and short ranges and the accelerometer for large charges and long ranges. The frequency response of velocity measurement should be flat above 10 c/s and in the case of acceleration measurement it should be flat in the range 0 to 100 c/s.

Where a threshold ground velocity is specified, peak velocity sensors could be used which would activiate a warning system, either visual in the form of light indication or sound in the form of alarm.

In case a displacement meter is used, the peak ground velocity shall be obtained from the displacement *vs* time record by measuring the maximum slope of the curve.

Subsidence of the structure could also be monitored.

Damaged buildings would be repaired, or compensation paid to the owners. The operation time shall be limited between 6:00 to 18:00. Although the vibration level caused by blasting is theoretically controlled within the threshold value, continuous monitoring is necessary during the construction for both NATM and blasting. Notify the local people prior to undertake the construction activities associating with higher vibration level such as activities using vibrating rollers. The vibrations should be reduced considerably by ensuring and keeping correct track geometry by advanced measurement.

- Blast holes shall be initiated by non-electric (NONEL down-the-hole (DTH) delay detonators.
- Care shall be taken to ensure that effective burden is not excessive and the face shall be kept sufficiently long.
- Optimum charge per delay shall be kept as low as possible.
- Adoption of two row blasting and V pattern of firing
- The firing of maximum possible no. of blast holes towards free face.
- Use of milli-second delay detonators between the holes and rows of blasting.

Operation Phase

Traffic-generated vibration is rarely a significant issue in the operation phase of proposed road tunnel (unlike rail tunnels, because trains generate much more vibration than road vehicles). Should such a problem occur, there is generally little that can be done apart from prohibiting access to the heaviest vehicles. Another source of vibration is the fans. These should be carefully balanced to avoid excessive vibration. However, fan vibration is generally not perceivable in the environment; it primarily affects the machine itself, and can compromise its longevity. It can also become a safety issue because jet fans, for example, may lose parts or even fall down from the tunnel ceiling due to excessive vibration. Vibration monitoring is crucial for the reliability and safety of jet fans.

5.7. Biological Environment

Anticipated Impacts:

Anticipated impacts of the proposed tunnel-road development project on ecological and biological environment with respect to flora, fauna, and habitats are discussed below. It is important to note that the project area and surroundings are part of the Western Ghats, one of the 36 global hotspots of biodiversity and one of the three mega diversity hotspots in India. The southern part of the Western Ghats chain of mountains including Kerala and parts of Karnataka and Tamil Nadu is exceptionally noteworthy for its species richness, diversity, endemism and rarity. As evident from the results of the random survey conducted as part of the EIA study and secondary records pertaining to the project environment, the area harbours diverse species, distributed over varied habitats. Higher concentration of endemic flora covering also exclusive endemics to the State of Kerala, further testifies ecological significance of the region.

5.7.1. Impacts on Land Cover and Flora

Loss of vegetation cover: Total extent of forestland involved in the project execution is 17.263 ha of which 16.269 ha implicates only underground use (in tunnel development). Out of the total 36.745 ha of land required, forestland is constituted by 17.263 ha in the tunnel section and 7.482 ha of private land located on the northern (Meppadi) and southern (Anakkampoil) ends of the proposed alignment, 10Ha for muck disposal site and 2 ha land for labour & site camp. Involvement of forestland is to the tune of 17.263 ha, which involves mainly underground use except for 0.994 ha riverine area of Iruvazhanjipuzha. Therefore, the project execution will not result in significant land cover modification or fragmentation of habitats. Being located between private lands on either side the small

segments of riparian belts involved on both banks of the river, remain under pressure due to farming operation and related human interferences.

Loss of trees: The project development involves removal of a total number of 91 trees from both the southern (61 trees) and northern ends (30 trees) of the right of way (see **Annexure 15** for species-wise and girth-wise enumeration of trees in development sites), mainly from private lands, in addition to the riparian belts of Iruvazhanjipuzha involved in the road/bridge construction. Development of road to the northern end of tunnel (Meppadi area) involves cutting of 30 trees belonging to seven species from private lands; of these, the majority is constituted by Teak (*Tectona grandis*; 13 trees) followed by *Macaranga peltata* (Vatta/Uppila; 5 trees). While the construction of road/bridge in Anakkampoil area involves cutting and removal of 61 trees belonging to 14 species, covering a maximum number of *Macaranga peltata* (Vatta; 13 trees) followed by *Vateria indica* (Vellappayin/White dammar; 10 trees). Of the 61 trees in the southern end, 14 trees (covering 7 species) are located in the riparian belt of Iruvazhanjipuzha including one tree of *Humboldtia vahliana* (Karappongu) and three trees of *Aglaia elaeagnoidea* (Punyava) figuring in the IUCN rare categories of 'vulnerable' and 'low risk-least concern' respectively. *Vateria indica* (Vellappayin) is also 'vulnerable' as per IUCN red-listed species.

5.7.1.1. Impacts during construction

Earthworks, rock excavation, transport of muck and operation of heavy machinery will result in the alteration of air, land and surface water quality by emanation of dust and gaseous pollutants and through inflow of mud and suspended particles in to the river system. Though restricted to construction phase, such changes will affect both terrestrial and aquatic life forms and habitats. Air borne particulates and gaseous pollutants affect photosynthesis in plants and interfere with the pollination mechanism apart from changing the soil characteristics by deposition. Such changes in air characteristics will drive away insect pollinators to affect the reproduction of entomophilic plants, especially epiphytic orchids. As stated earlier, the area houses several species of epiphytic orchids. However, the spread of dust and emission of pollutant gases can be controlled by providing dust screens, intermittent spray of water and through the use of fuel-efficient machines. By providing adequate cover to vehicles while transporting the excavated materials, spread of dust to the nearby natural (forest) and domesticated (croplands/plantations) systems can be further reduced.

The mud and sediments entering the river/stream will change the water quality to affect aquatic and riparian habitats and life forms including benthic flora. Dumping of excavated materials adjacent to river or streams will further worsen the situation, especially during rains. Avoiding unorganised dumping of excavated materials by regular lifting from the site of generation and disposal at the designated muck dump yard together with setting up of retention pond in the path of surface runoff at a safe distance from the river/stream (to allow settlement of solid particles and flow of clear water) will remediate the problem considerably. Interference and collection of firewood from the forest by the workforce is another concern during construction phase; this can be remedied by setting up temporary construction camp for workers at a safe distance from the forest boundary. Checking illegal entry in to the forest system will provide an additional effective solution.

5.7.1.2. Impacts during Operation

Extensive vehicular traffic and influx of people in the area during operation phase might cause invasion of alien weeds to cause habitat degradation. Though weed infestation is evident in the fringe areas of the forests, it needs to be monitored and controlled through appropriate methods.

5.7.2. Impacts on Terrestrial Fauna and Wildlife

Alteration or loss of habitats and anthropogenic disturbances are the probable causes of negative impacts on wildlife due to the implementation of developmental projects in wilderness areas. Since the tunnel-road, construction primarily involves underground use of forestland, significant alteration and fragmentation of habitats is not anticipated. However, considering the proposed location within the Western Ghats, especially cutting across a diverse species rich stretch of forests, the probable impacts on fauna need to be addressed critically. The following are the concerns with respect to the project implementation on wildlife.

Elephants are frequently found along the proposed tunnel alignment and its peripheral areas housing evergreen, semi-evergreen and moist deciduous forests and grasslands. Availability of forage with reeds and other food sources, especially in the grass infested rocky areas and the perennial water source of Iruvarinjippuzha could be attributed to their concentration. As per information gathered from local inhabitants, man-animal conflicts often arise in both Meppadi and Anakkampoil areas, as also evident from the recent reports of elephant related causalities. The farmers and tourism operators of these areas are frequently affected by the destruction of crops and properties, as also other forms of trouble by larger animals, especially elephants. Extended human interference, vehicular movement and operation of machines during construction would further affect the movement of elephants in the area. However, no far-reaching impacts are anticipated to affect the forage, migration or distribution of elephants in the form of habitat loss, habitat fragmentation or alteration as the construction proposed is largely underground. Further, there will be no loss of waterhole, permanent tracks and corridors due to the project execution.

5.7.2.1. Impacts during Construction

The concerns connected with project construction on terrestrial wildlife and habitats include disturbance due to vehicular movement, operation of heavy machines and use of flood light during nighttime, habitat modification due to unorganised dumping of muck in the forestland and causing annoyance or teasing of animals by people associated with construction. The tunneling operation and transport of excavated materials would result in the spread of airborne particulates and noise pollution in the area to disturb wildlife. However, these effects could be controlled or minimized significantly by implementing appropriate mitigation measures, such as controlling dust/particulate emission by providing dust screens, intermittent sprinkling of water and through involving only fuel-efficient machines. Providing adequate cover to the vehicles while transporting excavated materials will check the spread of dust. It is also important to allow only good quality/fuel-efficient machines in construction related operations, which cause minimum emission of pollutants and noise.

5.7.3. Mitigation Measures

In the present EMP, due regard is given to protection of habitats and life forms, during the entire project. In order to achieve this, a number of recommendations have been made, which are aimed at ensuring that the proponent maintains adequate control over the project in order to minimize the extent of impact during project execution, ensuring appropriate restoration of areas affected by construction and preventing long-term environmental degradation. The programmes/measures for sound environment management of the project during construction and operation phases could be summarized as follows.

5.7.3.1. Management Measures for the Construction Phase

Air quality and sound level management during construction

Possibility of significant air contamination and noise pollution are mainly restricted to the construction phase of the project, owing to earthworks and tunneling, use of heavy machineries, transport of materials, crushing of stones, use of cement, crusher, sand, etc. The spread of suspended particulates during construction can be controlled reasonably through intermittent sprinkling of water. It is also imperative to allow only good quality/fuel-efficient machines in construction, which cause minimum emission of pollutants and noise. Adequate cover to vehicles involved in the transport of excavated materials from the site generation to muck dump yards shall be ensured. A sizable part of the excavated rock materials can be used for leveling and stabilizing of road bed, construction of bridge, etc.; but the excavated rock materials have to be crushed into requisite size before use. However, crushing of rock materials shall be done in the muck dump yard located at a safe distance from the forest boundary. To control the spread of dust and suspended particulates emanating from the crushing operations, a cyclone collector may be installed at site. Intermittent sprinkling of water also will be of use in controlling the air-borne particulates to certain extent. Further, the crusher will cause noise pollution during its operation and it is important to use good quality machine, which produces less noise; nevertheless, acoustic screen shall be provided.

Management of River Water Quality during Construction

Mud and sediments entering the river/stream during construction shall be avoided by regular lifting of excavated materials from the site of generation and disposal at the designated muck dump yards. It is also imperative to avoid unorganised dumping of rejects adjacent to surface flow or within/in the proximity of forestland. In addition, setting up of retention pond in the path of surface runoff shall be made at a safe distance from the river/stream to allow settlement of solid particles and flow of clear water. The sludge from the settling tank must be removed on a regular basis and disposed off in pits prepared in the muck dump yard. The construction camp for workers shall be organised at a safe distance from the river with adequate arrangements for water supply and sanitation.

Wildlife Protection during Construction

The entry/exit points of the tunnel are situated adjacent to forestland. Therefore, construction of the proposed tunnel and adjoining roads will result in repercussions on the forest system and its wildlife content, if not adequately controlled/managed. In the light of this, a set of management measures have been proposed as follows.

The construction activities must be strictly restricted to daytime and casual entry/ movement of project workers in the peripheral forest areas of development sites must be strictly controlled. Teasing of animals, poaching and collection of firewood must be checked by imposing restrictions to their movement within the forestland. The machines used in construction must be of good quality and in good condition, which produce less noise. Also vehicular movement during night hours must be avoided in the peripheral areas of forestland. Sprinkling of water must be done intermittently to avoid the menace of dust pollution during earthworks. Use of plastic carry bags and piling up of garbage in the forestland and its proximity must be strictly controlled. To implement the above management proposals, patrolling by Forest Department personnel must be intensified in the area. In view of this, two check posts shall be established, one near the entry/exit point at Anakkampoil, and the other at Kallady adjacent to the entry/exit point of the tunnel.

5.7.4. Management Measures for the Post-Construction Phase

Development of Greenbelt for the Roads

Green belting of the new roads on both ends of the tunnel and the existing roads where widening is proposed shall be done involving indigenous and acclimatized exotic species, which are adapted to stressful environmental conditions and capable ameliorating air and noise pollution from extended vehicular traffic. The list of trees and shrubs which could be considered as component species in the development of green belt towards improving aesthetics and accruing environmental services (air purification, carbon sequestration, filtering of airborne dust, oxygen replenishment and noise attenuation) is presented in **Table 5.9**.

Sl. No.	Scientific Name	Common / Local name	Habit
1.	Aegle marmelos	Koovalam, Bael tree	Tree
2.	Ailanthus triphysa	Matti	Tree
3.	Alstonia scholaris	Ezhilam-pala, Devil's tree	Tree
4.	Bauhinia purpurea	Chuvanna-mandaram	Tree
5.	Bauhinia tomentosa	Yellow-bell bauhinia	Shrub
6.	Bougainvillea glabra	Bougainvillea	Shrub
7.	Caesalpinia pulcherima	Rajamalli, Peacock flower	Shrub
8.	Canna indica	Vazhachedi, Canna	Herb
9.	Cassia fistula	Kanikkonna	Tree
10.	Cassia grandis	Kovindaram, Mountain ebony	Tree
11.	Cyrtostachys renda	Red palm	Tree
12.	Dalbergia sissoo	Shisham	Tree
13.	Diospyros perigrina	Panachi, Panacha	Tree
14.	Ficus benjamina	Vellal, Weeping fig	Tree
15.	Ficus racemosa	Athi,	Tree
16.	Gardenia jasminoides	Gandharajan, Bush gardenia	Shrub
17.	Gmelina arborea	Kumbil, Kumizhu	Tree
18.	Heliconia psittacorum	Heliconia	Herb
19.	Justicia gendarussa	Vathamkolli	Shrub
20.	Kigelia africana	Sausage tree	Tree
21.	Kopsia fruticosa	Kopsia, Shrub kopsia	Shrub
22.	Lagerstroemia speciosa	Manimaruthu. Pride of India	Tree

 Table 5.9.
 List of Species to be Considered for Green-belting of Road

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Sl. No.	Scientific Name	Common / Local name	
23.	Lawsonia inermis	Mylanchi, Henna	Shrub
24.	Malpighia coccigera	Barbados cherry	Shrub
25.	Mangifera indica	Mango tree	Tree
26.	Melia azedarach	Malaveppu,	Tree
27.	Murraya paniculata	Maramulla, Honey bush	Shrub
28.	Nerium oleander	Arali	Shrub
29.	Nyctanthes arbor-tristis	Pavizhamalli, Night jasmine	Shrub
30.	Phyllanthus myrtifolius		Shrub
31.	Pongamia pinnata	Pongu, Ungu	Tree
32.	Rhapis excelsa	Lady palm	Shrub
33.	Saraca indica	Ashokam	Tree
34.	Schleichera oleosa	Poovanam	Tree
35.	Simrouba glauca	Lakshmi-taru, Paradise tree	Tree
36.	Tabernaemontana divaricata	Nandyarvattom,	Shrub
37.	Terminala bellerica	Thanni, Belleric myrobalan	Tree
38.	Terminalia	Neermaruthu, Arjun	Tree
39.	Terminalia catapa	Nattu badam, Indian almond	Tree
40.	Vateria indica	Vellapayin	Tree

5.7.4.1. Wildlife Management in the Post-Construction Phase

Minimizing human interference in the forest areas should be given priority during the operation (postconstruction) phase. Reckless dumping of plastic and food wastes along the road shall be strictly controlled. As the tunnel entry/exit points are situated adjacent to forest boundary, there may be chances of larger animals, mainly elephants, crossing the road or entering the tunnel to cause casualty. Such danger shall be avoided by creating rail fencing at entry and exit points and inclusion of forest officials in the emergency team proposed for the tunnel management. The two check posts established during construction phase shall be retained for overall management.

Compensatory Afforestation

The project implementation requires 17.263 ha of forestland falls in Kozhikode and Wayanad South Forest Divisions. It is therefore necessary to accomplish compensatory afforestation, involving indigenous species at par with existing rules and regulations. The Indian Forest Conservation Act (1980) stipulates compensatory afforestation for development projects that involves forestland as:

- if non-forestland is available, compensatory afforestation shall be done over an area equivalent to the forest area that is affected or lost with respect to project execution, and
- if no non-forestland/revenue land is available for the purpose, compensatory afforestation shall be done on degraded forestlands, which must be twice the forest area that is affected or lost.

The forestland involved in the project execution or the surrounding forest areas of the region, within or outside Forest Divisions of Kozhikode and Wayanad South, does not hold any degraded area in terms of vegetation cover. Therefore, alternative plans may be formulated by the proponent in consultation with the State Forest Department. Since the project surroundings do not hold degraded forest areas, the project proponents might opt for acquiring an equal area (17.263 ha) of private land (non-forestland), preferably adjoining the boundary of Thamarassery Range in Kozhikode Forest

Division. If a piece of land lying contiguous to the boundary of Thamarassery Range is identified for compensatory afforestation, the following species may be considered as component species (**Table 5.10**). The suggested species also include the conservation significant species found in the nearby areas of the development site towards population enhancement of such species.

Sl. No.	Scientific Name	Local / Common name	Family	Habit
1.	Actinodaphne malabarica	Kambili	Lauraceae	Tree
2.	Aglaia elaeagnoidea	Punyava	Meliaceae	Tree
3.	Alangium salviifolium	Ankolam	Alangiaceae	Tree
4.	Allophyllus serratus	Mukkannan-pezhu	Sapindaceae	Shrub
5.	Ancistrocladus heyneanus	Mothiravalli	Ancistrocladaceae	Climber
6.	Aporusa lyndelyana	Vetti, Neervetti	Euphorbiaceae	Tree
7.	Briedelia retusa	Mulluvenga	Euphorbiaceae	Tree
8.	Briedelia retusa	Mulluvenga	Euphorbiaceae	Tree
9.	Butea monosperma	Chamatha	Fabaceae	Tree
10.	Butea monosperma	Chamatha	Fabaceae	Tree
11.	Careya arborea	Pezhu	Lecythidaceae	Tree
12.	Casaeria ovata	Malampavetta	Flacoutiaceae	Shrub
13.	Catunaregam spinosa	Malankara	Rubiaceae	Shrub
14.	Chassalia curviflora	Nila-amalppori	Rubiaceae	Shrub
15.	Dalbergia latifolia	Eetti	Fabaceae	Tree
16.	Dalbergia sissoides	Veetti	Fabaceae	Tree
17.	Diospyros bourdillonii	Kakkakarimaram	Ebenaceae	Tree
18.	Diospyros buxifolia	Elichuzhi	Ebenaceae	Tree
19.	Elaeocarpus serratus	Kara, Perinkara	Elaeocarpaceae	Tree
20.	Flacourtia montana	Vyamkatha	Flacoutiaceae	Tree
21.	Glycosmis mauritiana	Panal, Poonippatti	Rubiaceae	Shrub
22.	Glycosmis pentaphylla	Panal, Panchi	Rubiaceae	Shrub
23.	Grewia tiliifolia	Chadachi	Tiliaceae	Tree
24.	Helicteres isora	Edampiri-valampiri	Sterculiaceae	Shrub
25.	Hopea parviflora	Kambakam	Dipterocarpaceae	Tree
26.	Lagerstroemia microcarpa	Vellilavu	Lythraceae	Tree
27.	Leea indica	Choriyan-thali	Leeaceae	Shrub
28.	Litsea coriacea	Maravettithali	Lauraceae	Tree
29.	Lophopetalum wightianum	Venkotta	Celastraceae	Tree
30.	Mangifera indica	Mavu	Anacardiaceae	Tree
31.	Memecylon gracile	Elimaram	Melastomataceae	Shrub
32.	Olea dioica	Idala, Edana	Oleaceae	Tree
33.	Poeciloneuron indicum	Poothamkolli	Clusiaceae	Tree
34.	Psychotria flavida		Rubiaceae	Shrub
35.	Pterocarpus marsupium	Venga	Fabaceae	Tree
36.	Rubia cordifolia	Manchatti	Rubiaceae	Climber
37.	Salacia fruticosa	Ponkoranti	Celastraceae	Climber
38.	Sarcostigma kleinii	Odel	Icacinaceae	Climber
39.	Schleichera oliosa	Poovanam	Anacardiaceae	Tree
40.	Strobilanthes ciliatus	Karinkurinji	Acanthaceae	Shrub
41.	Symplocos cochinensis	Pachotti, Kambilivetti	Symplocaceae	Tree
42.	Syzygium cuminii	Njaval	Myrtaceae	Tree
43.	Terminalia chebula	Kadukka	Combretaceae	Tree

 Table 5.10.
 List of species to be Considered in Compensatory Afforestation

Sl. No.	Scientific Name	Local / Common name	Family	Habit
44.	Terminalia crenulata	Thambavu	Combretaceae	Tree
45.	Vateria indica	Vellappayin	Dipterocarpaceae	Tree

5.8. Socio-Economic and Health Environment

5.8.1. Analysis of Positive and Negative Impacts on Present Status of Livelihood

5.8.1.1. Positive Impacts

The main access from Kozhikode district to Wayanad district is Thamarassery ghat road which is having sharp hair pin curves and steep gradients. This ghat road is not highly enduring due to the intensified traffic which causes many accidents at present. It is not technically feasible to improve the width of road since it is going through the forest land and hilly terrain. The search of another alternate route to this ghat road was reached finally at this proposed tunnel road (Churam Badal Road). It is seen that the distance savings between destinations by this road project is very significant. The introduction of this new road will bring drastic development opportunities in industrial, agricultural and tourism sectors not only to the premises, but also to the entire Malabar region and other districts. Consequently it will account for the social and economic growth of the state of Kerala.

The main objective of the project is to provide safe and efficient service levels to growing traffic movements and better connectivity to the region. All road users will be benefited from the proposed improvement on account of comfort, safety and reduced vehicle-operating costs. The proposed tunnel will also become a part of the major road network in the proposed Kochi – Bengaluru Industrial Corridor Region (KBIC Region).^{*}

A significant economic benefit of the improvement project is generation of employment opportunities during the construction activities, which will be available to the people, including affected community. Besides, they will also draw benefits from the economic activities as a result of increased traffic flow and movement of vehicles. The project road will help in the economic uplift of the entire region.

The accessibility and connectivity increases as it is the major connectivity between Kozhikode and Wayanad districts. Thus, the time of travel between these districts shall reduce significantly. With advent of the four-lane tunnel highway, the vehicle operating and maintenance, cost is expected to go down substantially. These benefits can be attributable to smooth and even roads and low congestion. Savings in fuel consumption can be attributed to low congestion and relatively less travel time due to proposed improvements. The proposed road alignment shall also include general amenities like road signboards, streetlights, medical aid etc. and thus overall facilities to the road users shall improve. The proposed project is expected to improve the quality of life of the people residing in the project zone in terms of their economic, social and health status. Land value in the nearby areas of the proposed alignment will increase substantially. The overall aesthetics of the area shall improve with proposed

^{*} Kochi Bengaluru Industrial Corridor – Draft Perspective Plan for overall KBIC region – Draft Report, 2019

landscaping and avenue plantation in the project stretch. Improvement of local tourism is envisaged due to better road infrastructure. During the construction stage of the project, both skilled and unskilled labours will be employed from the local villages to enhance the livelihood and economic standard of the people.

5.8.2. Local Community

5.8.2.1. Anticipated Impacts

Construction Phase

During the construction phase, a large labour force, including skilled, semi-skilled and un-skilled labour force, is expected to work in the project area at peak construction activity period. It is expected that 70% of the total work force shall be locally available and manpower to the tune of 30% shall migrate from other parts of the district or adjacent districts of the state. This will lead to a small change in demographic profile of the area albeit during construction phase only. The temporary labour camps will be established at suitable location in the project area. The fuel need of the labourers/ workers shall be attended in an organized manner by providing LPG and safe drinking water so that any altercation between migrated labour and locals' overuse of natural resources and facilities is averted.

During construction phase, migratory population though in limited numbers, is expected from other parts of the state having different cultural habits. However, no cultural conflicts are foreseen due to the migratory population, as they will be largely settled in separate conglomerates having all inbuilt facilities. Since major work force will be drawn from the local populace, which by interaction with outside labour during course of construction, shall develop affinity and friendship with the outside workers, thus, minimizing the chances of conflict.

Construction of the proposed project may cause impacts on health of local residents and the work force. Fuel and dust emission may cause respiratory problems like asthma Migrant workers might act as carriers of various diseases like AIDS, VDS, etc.

Operation Phase

Various types of business-like shops, food-stall, tea stalls, etc. besides a variety of suppliers, traders, transporters will concentrate here and benefit immensely as demand will increase significantly for almost all types of goods and services. The locals will avail these opportunities arising from the project and increase their income levels. With the increase in the income levels, there will be an improvement in the infrastructure facilities in the area.

5.8.2.2. Mitigation Measures

- Wet excavation of exposed surfaces shall be deployed
- Frequent water sprinkling at least thrice a day shall be carried out on haul roads in the project activity area.
- All approach roads to site shall be metaled.
- The project authority should follow proper quarantine and screening procedures for migrant labours.

5.8.3. Land Acquisition

5.8.3.1. Anticipated Impacts

Construction Phase

The project area runs through agricultural and well developed urban areas and hence, the impacts of land acquisition are expected to have significant effect on livelihood and economic activities of the project area. The total private land to be acquired for the the project tunnel road is 7.48 Ha. Additionally 10 Ha land is proposed to be acquired for dumping and 2 Ha land for site camp. The total number of structures to be acquired for the project is 9 structures and 1 well. Loss of productive agricultural land may result from the establishment of construction camps, batch mix plant and WMM plant, quarry and borrow area. This results in minor change in agricultural yield due to project activities. Temporary change in land use at bridge and culvert locations shall be encountered to facilitate the existing traffic by alternate routes.

Operation Phase

No adverse negative impacts are anticipated due to proposed road development during operation phase except conversion of agricultural land to commercial and residential purpose close to project road, especially in rural and urban areas. This leads to decrease in agriculture production and loss of productive land. Land acquisition is inevitable for road projects, however proper care has been taken during design stage to minimise the land acquisition.

5.8.3.2. Mitigation Measures

- Appropriate rehabilitation action plan as worked by the social team of the Consultant, shall be implemented to mitigate / minimize these impacts.
- All the utilities and common property resources being impacted due to the project will have to be relocated with prior approval of the concerned Departments / Agencies before construction starts.
- Compliance to all the State norms towards operation and environmental protection of borrow and quarry areas shall be done by contractor.
- For construction activity local both skilled and unskilled labours should be employed.

5.8.4. Occupational Health and Safety

5.8.4.1. Anticipated Impacts

Construction Phase

Accident risk to workers from construction activities shall be happen due to poor maintenance of machines and vehicles, poor light conditions at the work place, carelessness and poor management of work. Health problems to workers may arise due to unhygienic conditions at work place, campsites and non-availability of good drinking water.

Operation Phase

Spillage of hazardous chemicals due to road accidents which results in contamination of soil and water bodies present nearby the accident site and safety risk to the public residing nearby the accident area.

5.8.4.2. Mitigation Measures

Construction Phase

- To ensure safe construction environment, lighting devices and safety signal devices shall be installed.
- Traffic rules and regulations to be strictly followed.
- Safety of workers undertaking various operations during construction should be ensured by providing them by helmets, masks, safety goggles etc.
- Regular tool talks, mock drills, training programmes to be organized towards educating workers towards adopting safe working methods.
- The electrical equipment should be checked regularly to avoid risks to workers.
- At every work place, a readily available first aid unit including an adequate supply of dressing materials, a mode of transport (ambulance), nursing staff and an attending doctor to be provided.
- Adequate drainage, sanitation and waste disposal facilities to be provided at workplaces.
- Periodical medical checkup facility to be provided to all the workers.
- At every workplace, good and sufficient water supply shall be maintained to meet the daily chore of the residing population.
- Measures to be implemented so that waste water is collected in septic tanks/soak pits. No surface stagnation of water will be allowed to avoid vector outburst.
- The rules as defined in Environmental (Protection) Act, 1986 should be complied.
- Transport of the hazardous materials by road is regulated by the Motor Vehicle Act 1989, which provides precautions to be followed by the consignor, owner of the goods carrier and its driver to minimize the risk of accidents and damage control in the event of mishap.
- For delivery of hazardous substances, three certificates namely permit license, driving license and guarding license issued by Transport Department should be maintained.
- Vehicles carrying hazardous substances should display mandatory safety signs
- As a precautionary measure, the project operating agency shall obtain insurance cover to provide for loss of property and life and also for the cost of cleanup operations.
- The nearest fire brigade stations may also have to be upgraded adequately to handle the emergencies arising from accidents involving spillage of hazardous materials.
- In case of spillage, it should be reported to relevant department and their instructions should be followed
- Cleaning of the spills at the accidental site should be carried out as per regulations.

5.8.5. Cultural Properties

5.8.5.1. Anticipated Impacts

Construction Phase

There are a number of other religious structures present within the 15 km radii of the project alignment. Impacts may be anticipated to the religious structures during transportation of construction materials for construction of road. Drilling or blasting activities may affect the structural stability of the cultural properties which are coming within the direct impact zone.

Operation Phase

No impacts are envisages during operational phase hence no mitigation measures is recommended.

5.8.5.2. **Mitigation Measures**

Construction Phase

- Transporting vehicles are suitably covered with tarpaulins to control the fugitive emission.
- Suitable dust emission control method such as sprinkling of water should be carried out at • least twice a day on a regular basis during the entire construction period.
- Construction camps, workshops, material stock yard shall be not established within one km from the protected monument.
- No heavy machinery shall be deployed in the construction process. •
- Relocation of affected religious structures will be ensured. •
- The relocation site will be decided with the consultation with local population and the related • community users.
- Preference of the local community using the structure will be addressed during relocation / renovation of such affected features.

5.8.6. Increased Traffic

5.8.6.1. **Anticipated Impacts**

Construction Phase

Increased use of existing public infrastructure i.e. road due to vehicular traffic involved in transportation of construction materials and muck and earthmovers may cause congestion on roads. However, the state highway and the national highways in the project area in general have been designed keeping in view the futuristic vehicular traffic. The increased traffic shall cause more fugitive dust emission and gaseous pollution, which when added to the existing concentration the resultant concentration shall be within the limits.

Operation Phase

The project area will have access through NH 766. The project area is well connected to network of roads leading to various parts of Kozhikode and Wayanad districts. Adequate measures have been proposed to manage the traffic within and outside the proposed tunnel.

Mitigation Measures

- Regular maintenance of road and copious sprinkling of water shall be carried.
- Transport trucks/tippers shall be properly maintained. Only PUC certificate issued vehicles shall be used.
- Avoiding of overloading of trucks beyond stipulated capacity by installing weighbridges at the check posts or near to it.

- Strict compliance of traffic rules and regulations shall be ensured.
- The movement of trucks/trippers/tractors for loading /transportation within the project area and haul road area shall be regulated by a trained supervisor who shall be responsible for the safety of vehicle movement and prevention of accidents or incidents associated with the vehicular movement.

5.9. Solid Waste Management

5.9.1. Solid Waste Collection and Disposal at Construction Camp

5.9.1.1. Anticipated Impacts

Construction Phase

Various construction activities such as demolition of structures, cutting of earth and rock mass, scarification of existing pavement will results to generation of huge quantity of construction waste. Further, substantial amount of domestic waste will also generate from workers camps. Improper disposal of these wastes may obstruct water flow resulting in reduction in water carrying capacity of the water body. Unscientific disposal of domestic waste may cause filthy smell resulting in health problems in workers and local residents. Improper collection waste from construction site may leads to traffic congestion and inconvenience for commuters.

Operation Phase

No impact is envisaged during operation phase of the project and hence no mitigation proposed.

5.9.1.2. Mitigation Measures

Construction Phase

- Dumping of debris in or nearby water bodies shall be strictly avoided. Waste products must be collected, stored and taken to approve disposal sites as per prevailing disposal norms.
- Earth, stone or any other construction material should be properly disposed off so that the flow of water in cross drainage channels is not blocked.
- Disposal debris in eco sensitive area such as National Parks, Wildlife Sanctuaries and reserved / projected forests shall be strictly prohibited.
- Construction waste and other materials should be cleared immediately after completing the work so that traffic can move without any constraint.
- Domestic solid waste generated from workers camps shall collected in waste bins and disposed as per the guidelines of Municipal Solid Waste (Management and Handling) Rules, 2016.
- Contractor should strictly adher to other clauses and guidelines detailed out in the EMAP for debris disposal and waste disposal

5.10. Impact Matrix

Leopold *et al* were first to devise the use of matrix method for environmental impact assessment. Matrices are particularly useful as they reflect the impacts from series of interactions among the activities and the environmental elements. Although, the Leopold matrix is believed to largely depend on the subjective evaluation of experts that allows the judgments be converted into empirical numbers, but it is still a valid and widely used approach for the assessment of environmental impact. The Leopold matrix is a qualitative environmental impact assessment method pioneered in 1971. It is used to identify the potential impact of a project on the environment. In the matrix, the rows cover the key aspects of the environment and society, while the columns list the project's activities during all stages of the project. Environmental factors must correspond to all those that could be affected by the development of the activity in the project area and the area of influence.

A simplified/modified two-dimensional matrix inspired by Leopold matrix has been adopted for the environmental and social impact assessment of the project. Twenty-three key impact factors have been singled out from a wider list of less significant potential factors.

The interaction of activities and their impacts vary between construction and operational phase. Regarding the tunneling project, major activities occur in the construction phase. Therefore, major impacts are anticipated during construction. Some of the impacts will be of short duration particularly during construction phase, whereas some impacts will be long lasting. Each impact was analyzed under the categories mentioned above and quantified using modified Leopold matrix. Each impact was assigned with a score using a scale of 0-4, (**Table 5.11**) depending on the magnitude and potential. The magnitude, potential and significance of an impact were assessed on the basis of the nature of the impact (short term/long term. reversible/irreversible. local/regional. direct/indirect. minor/major). A positive or negative sign was provided for beneficial and harmful nature of the impacts. The rows' totals of the matrix reflect the total impacts of an action on the various environmental components while the columns' total ls reflect the impact of all actions on one environmental variable.

Sl. No.	Criteria	Score
1	No impact	0
2	Minor Impact	1
3	Medium Impact	2
4	Significant Impact	3
5	Major Impact	4

 Table 5.11.
 Criteria for Evaluation of Impact

Major positive and negative impact factor; major short term and long-term impacts and irreversible and reversible impacts and direct and indirect environmental impacts are interpreted in **Table 5.12** through **Table 5.15** respectively.

Table 5.16 and **Table 5.17** sum up the majority of the impacts during construction and operation phase of the project. Notably, the magnitude of negative impacts decreases considerably in the operational phase of the project. In the construction phase, total score is -33 of which -77 stands for negative impacts and 44 for positive impacts. During the operational phase total score changes to +15 of which negative impacts score are -8 and positive are 23. Considering the project actions during construction phase excavation, quarrying and migrant population are major activities which pose major impacts on the environmental and social components while community development is most positive impact.

Description	Positive Impact Factor		Negative Impact Factor		
	Construction Period	Operation Period	Construction Period	Operation Period	
Physical Environment	• No Significant impact	 Improvement in land status of project area Improvement of drainage of project area. 	excavation for project tunnelling,	• No significant impact.	
Biological Environment	 No Significant impact. 	• With the upliftment of rural economy dependency on forest will be reduce poaching and will ease out pressure on wild life.	forest land.	• No significant impact.	
Economic Environment	 Enhancement in Temporary job opportunity. Increase in demand for fuel and other construction material. 	 Hike in the prices of land in the project area. Benefits to economy and commerce and better market facilities Recreation and tourism potential 	agriculture produce.Loss of livelihood and income.	 Likelihood of Loss of jobs. 	

 Table 5.12.
 Major Positive and Negative Environmental Impacts

Description		Positive Impact Factor	Negative Impact Factor	
	Construction Period	Operation Period	Construction Period	Operation Period
Social & Cultural Environment	social unity		 PAFs have developed affinity. Increase in pressure on the existing provincial / state road. 	beneficiaries and non-

Table 5.13.	Major Short-term and Long-term Environmental Impacts	
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	Short- term Impact F	Factor	Long -term	Impact Factor
Description	Construction Period	Operation Period	Construction Period	Operation Period
Physical Environment	 Land degradation due to excavation for project components, approach road and borrow/disposal area Temporary increase in GLC of ambient air at construction site, approach roads. Increase in noise levels at construction site and nearby settlement. Water and soil pollution due to improper disposal of waste and mal-functioning of equipment. Spread of water borne disease. 	significant impact	 Change in the land use of agriculture land and forest land. Land degradation due to excavation for project components, approach road and borrow area. Spread of water borne disease due to stagnation of water in pits. 	 streams due to run off Improvement in land status of project area fields due to project area development works.

	Short- term Impact I	Factor	Long -term Impact Factor	
Description	Construction Period	Operation Period	Construction Period	Operation Period
Biological Environment	 Increase in temporary stress levels of wildlife and loss of productivity. Inhibition of free movement of wild life. Threat due to poaching due to migration of labor 	significant impact.	 Loss of habitat due to diversion of forest land. Disturbance in existing ecological balance. 	 Fragmentation of habitat. Improvement in vegetal cover in project area. with the upliftment of rural economy dependency on forest will be decreased.
Economic Environment	 Increase in Temporary job opportunity Increase in demand for fuel and other construction material 	• Not applicable	 The loss of agriculture land and agriculture produce for PAF. Loss of livelihood and income for PAF 	 Loss of jobs Better opportunities for cattle rearing. Employment in other sectors. Hike in the prices of land in the project area. Benefits to economy and commerce and better market facilities Recreation and tourism potential
Social &Cultural Environment	 Conflict between beneficiaries and non- beneficiaries. Conflict for employment between local people and migratory labor population. Increase in pressure on the existing provincial / state road. 	applicable	• Loss of assets over which the PAFs have developed affinity	 Betterment in social welfare of farmers of project area Better living Standards for famers of project area. Preventing migration to other cities for earning livelihood.

Decomination	Irreversit	ble Impact Factor	Reversible Impact Factor		
Description	Construction Period	Construction Period Operation Period Co		Operation Period	
Physical Environment	 Change in the land use of agriculture and forestland. Land degradation due to excavation for project components and borrow area. 	local streams and Iruvazhinjipuzha due to run off.	GLC of ambient air at construction site,	borne disease due to stagnation of water in pits	
Biological Environment	 Loss of habitat due to diversion of forest land. Fragmentation of habitat and disturbance in existing ecological balance. 	forest land. • Fragmentation of habitat and	• No significant impact.	 No significant impact. 	

 Table 5.14.
 Major Reversible and Irreversible Environmental Impacts

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Description	Irreversit	ble Impact Factor	Reversible In	npact Factor
Description	Construction Period	Operation Period	Construction Period	Operation Period
Economic Environment	• Hike in the prices of land in the project area.	 Loss of jobs Better opportunities for cattle rearing. Employment in other sectors. Hike in the prices of land in project area. Benefits to economy and commerce and better market facilities Recreation and tourism potential 	Increase in demand for fuel and other	• No significant impact
Social & Cultural Environment	• The pang of involuntary acquisition of land shall cause many social pressures and stress on the affected families		 beneficiaries and non- beneficiaries. Conflict for employment between local people and migratory labor population. Increase in pressure on 	• No significant impact

 Table 5.15.
 Major Direct and Indirect Environmental Impacts

Description	D	irect Impact Factor	Indirec	t Impact Factor
Description	Construction Period	Operation Period	Construction Period	Operation Period

Description	Direct Im	pact Factor	Indirect	Impact Factor
Description	Construction Period	Operation Period	Construction Period	Operation Period
Physical Environment	 Land degradation due to excavation for project components, and borrow/disposal area Temporary increase in GLC of ambient air at construction site, approach roads. Increase in noise levels at construction site and nearby 	• Improvement in land status of project area fields due to increased traffic in the region.	disease due to stagnation of water in	due to stagnation of water in
	 settlement. Water and soil pollution due to improper disposal of waste and mal-functioning of equipment. 			
Biological Environment	 Increase in temporary stress levels of wildlife and loss of productivity. Inhibition of free movement of wild life. Threat due to poaching due to migration of labour. 		 Loss of habitat due to diversion of forest land. Fragmentation of habitat and disturbance in existing ecological balance. 	Improved habitat for mainly water bird mammals,Improvement in vegetal cover in project area.
Economic Environment	 Increase in Temporary job opportunity Increase in demand for fuel and other construction material 		 The loss of agriculture land and agriculture produce for PAF. Loss of livelihood and income for PAF 	• Better opportunities for cattle rearing.

Description	Direct Imp	act Factor	Indirect Impact Factor
Description	Construction Period	Operation Period	Construction Period Operation Period
Social	• Increase in pressure on the	• Betterment in social welfare of	• Conflict between • Betterment in social welfare
&Cultural	existing provincial / state road.	farmers of project area	beneficiaries and non- of farmers of project area
Environment	• Involuntary acquisition of land	• Better living Standards for	beneficiaries. Better living Standards for
	assets.	famers of project area.	• Conflict for famers of project area.
	• Loss of assets over which the	• Preventing migration to other	employment between • Preventing migration to other
	PAFs have developed affinity	cities for earning livelihood.	local people and cities for earning livelihood.
		Ū.	migratory labor Sustained water availability
			population. for agriculture.

Table 5.16.	Modified Leopold Matrix of Envir	ronment Impacts in Construction Phase

Environmen tal Effects →				Phy	ysical	Envi	ronm	ent						otic onme	nt		Econ	omic			Socia Cult	l and tural	l	Tot al	Tot al	
Developme nt Activities ↓	Landscape	Hydraulics of	Water nollution	Air pollution	Noise pollution	Vibration	Land degradation	D/s water users	Exploitation of	Spread of Malaria	Ground water	Aquatic life and Fisheries	Fragmented	Ecological halance	Stress on	Employment	Social values	Basic Amenities	Marketing	Cultural conflict	Archaeological	Demographic changes	Business	-ve	+ve	Total
Road construction	-2	0	-1	-2	-1	0	-2	0	0	-1	0	-1	-2	-1	-2	2	0	1	1	0	0	0	0	-15	4	-11
Tunnelling	-1	0	-1	-1	-2	-1	-1	0	0	0	-1	0	0	0	0	2	0	1	1	0	0	0	0	-8	4	-4
Dumping	-1	0	-1	-1	-1	0	0	0	0	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	-5	0	-5
Quarrying	0	0	-2	-2	-1	0	0	0	0	-2	0	-1	0	-1	-2	0	0	0	0	0	0	0	0	-11	0	-11
Colony	-1	0	0	0	0	0	-1	0	0	0	0	0	0	-1	0	0	0	0	0	0	0	0	0	-3	0	-3
Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMP	0	0	1	0	0	0	0	0	0	2	0	0	0	1	0	4	1	0	0	2	0	0	0	0	11	11
Vehicular Movement	0	0	0	-3	-3	0	0	0	0	0	0	0	0	0	-1	0	1	1	0	0	0	0	1	-7	3	-4
Migrant Population	0	0	-2	0	0	0	0	0	-2	0	-1	-2	0	-1	-2	0	-2	4	2	-3	0	-1	4	-16	10	-6
Land assets acquisition	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-2	-4	-3	0	0	0	-3	0	-12	0	-12
Comm.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	2	3	2	0	0	0	1	0	12	12

Environmen tal Effects →				Phy	ysical	Envi	ronm	ent				E	Bio nviro	otic onmei	nt		Econ	omic			Socia Cul	al and tural	l	Tot al	Tot al	
Developme nt Activities ↓	Landscape	Hydraulics of	Water nollution	Air pollution	Noise pollution	Vibration	Land deoradation	D/s water users	Exploitation of	Spread of Malaria	Ground water	Aquatic life and Fisheries	Fragmented	Ecological halance	Stress on	Employment	Social values	Basic Amenities	Marketing	Cultural conflict	Archaeological	Demographic	Business	-ve	+ve	Total
Development																										
Total	-5	0	-6	-9	-8	-1	-4	0	-2	-1	-2	-5	-2	-3	-7	10	-2	7	6	-1	0	-4	6	-77	44	-33

 Table 5.17.
 Modified Leopold Matrix of Environment Impacts in Operation Phase

Environmen tal Effects \rightarrow				Phy	ysical	Envi	ronm	ent						otic onme	nt		Econ	omic				l and tural	l	Tot al	Tot al	
Developme nt Activities ↓	Landscape	Hydraulics of	Water nollution	Air pollution	Noise pollution	Vibration	Land deoradation	D/s water users	Exploitation of	Spread of Malaria	Ground water	Aquatic life and Fisheries	Fragmented	Ecological	Stress on	Employment	Social values	Basic Amenities	Marketing	Cultural conflict	Archaeological	Demographic changes	Business	-ve	+ve	Total
Road construction	-1	0	0	0	0	0	-1	0	0	0	0	0	0	0	-1	0	0	2	0	0	0	0	0	-3	2	-1
Tunnelling	0	0	0	0	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	-1
Dumping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Quarrying	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Colony	0	0	0	0	0	0	0	0	-1	0	-1	0	0	0	0	0	0	0	1	0	0	0	1	-2	2	0
Diversion	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMP	0	0	0	0	0	0	0	0	0	0	3	0	0	3	0	0	0	1	0	0	0	0	0	0	7	7
Vehicular Movement	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	1
Migrant Population	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	-1	0	-1	0	-2	2	0
Land assets acquisition	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Comm.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	3	1	0	0	0	1	0	9	9

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Environmen tal Effects \rightarrow				Ph	ysical	Envi	ronm	ent				E	Bio nviro	otic onmei	nt		Econ	omic			Socia Cult	l and tural	l	Tot al	Tot al	
Developme nt Activities ↓	Landscape	Hydraulics of	Water	Air pollution	Noise pollution	Vibration	Land deoradation	D/s water users	Exploitation of	Spread of Malaria	Ground water	Aquatic life and Fisheries	Fragmented	Ecological halance	Stress on	Employment	Social values	Basic Amenities	Marketing	Cultural conflict	Archaeological	Demographic changes	Business	-ve	+ve	Total
Development																										
Total	-1	0	0	0	0	0	-2	0	-1	0	2	0	0	3	-1	3	1	8	3	-1	0	-1	2	-8	23	15

Chapter 6. Environmental Monitoring Program

6.1. Introduction

The critical environmental impact due to the project will be the removal of large number of trees. Other issues of concern will be soil erosion, changes in air and water qualities and noise levels during construction stage due to construction activities and due to increased vehicular movements during operation stage. While the impacts are not very severe, care has to be taken to ensure that the ambient environmental conditions do not deteriorate further. The project on the whole will improve connectivity to the region and provide safe and efficient high level of service to the vehicles.

In order to address the impacts predicted in **Chapter 5** various mitigation measures, monitoring actions and a reporting schedule are suggested in this Chapter in the form of an Environmental Monitoring Programme.

It shall be mandatory for the project proponent to make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the district or state where the project is located and in addition, this shall also be displayed in the project proponent's website permanently.

6.2. Environmental Monitoring Plan for the Subproject

Various physical, biological and social components identified as of particular significance in affecting the environment at critical locations in various stages of the project have been suggested as Performance Indicators (PIs). Performance Indicators listed below shall be the focus for monitoring.

- Air quality along the project road;
- Surface and ground water quality along the project road;
- Noise levels near sensitive locations; and
- Re-plantation success / survival rate.

For each of the environmental components, the monitoring plan specifies the technical aspects of monitoring like locations of monitoring; frequency of monitoring and duration, sampling method, parameters to be monitored, standards to be monitored in analyzing. The monitoring plan also specifies the applicable standards, and implementation and supervising responsibilities. The environmental monitoring plan is presented in **Table 6.1**.

Air Quality Monitor	ring
Project stage	Construction and operation stages
Parameter	PM ₁₀ , PM _{2.5} , SO ₂ , NOx, CO and Pb
Sampling Method	High volume air sampler to be located 50 m from the source of pollution in
	the downwind direction. Method specified by CPCB for analysis shall be

 Table 6.1.
 Environmental Monitoring Plan

	followed.
Standards	Revised National Ambient Air Quality (NAAQ) Standards set by CPCB
Frequency	Once in every season for three seasons (except monsoon) per year for every
	year of construction
Duration	Continuous 24 hours / or for 1 full working day
Locations	One monitoring station near each construction related facility namely, WMM plant, labour camp, staff quarters, borrow location, quarry location and at sensitive locations along the project road during construction stage. Monitoring shall be done at each additional construction related facility, if present. At sensitive locations near the project road during operation stage.
Measures	Wherever air pollution parameters increase above specified standards, additional measures as decided by the engineer shall be adopted.
Implementation	Contractor through approved monitoring agencies
Supervision	KPWD Sub consultants appointed by KPWD
Water Quality Mor	
Project stage	Construction stage
Parameter	 pH, BOD, COD, TDS, Pb, Oil & Grease, Detergents and Faecal Coliforms for Surface water. pH, TDS, Total hardness, Sulphate, Chloride, Fe, and Pb for groundwater.
Sampling Method	Grab sample collected from source and analysis as per Standard Methods for Examination of water and Waste water
Standards	Indian standards for Inland Surface Water (IS; 2296, 1992) and for Drinking water (IS; 10500, 2012)
Frequency	Twice a year (pre monsoon and post monsoon seasons) during the entire construction period
Duration	One-time grab sampling
Location	At major water bodies along the road
Measures	At locations of increased water pollution towards down stream, all inflow channels shall be checked for pollution loads and channel delivering higher pollution loads shall be terminated from disposal into the water source.
Implementation	Contractor through approved monitoring agencies
Supervision	KPWD (or) Sub consultants appointed by KPWD
Noise Level Monito	bring
Project stage	Construction and operation stages
Parameter	Noise level on dB (A) scale
Sampling Method	Measure equivalent noise levels using an integrated noise level meter kept at a distance of 15m from edge of the pavement
Standards	Noise Pollution (Regulation and Control) Rules, 2000
Frequency	Once in every seasons (except monsoon) for each year of construction.
Duration	Reading to be taken at 15 seconds interval for 15 minutes every hour for 24 hours and then average will be taken.
Location	Near the WMM plant and near sensitive locations such as school hospital etc. along the road during construction stage. Monitoring shall be done at each additional WMM plant, if present. Near sensitive locations such as schools, hospitals etc. during operation stage.
<u> </u>	Incase of noise levels causing disturbance to the sensitive receptors,
Measures	management measures as suggested in the EMP shall be carried out.
	management measures as suggested in the EMP shall be carried out.Contractor through approved monitoring agencies
Measures Implementation Supervision	management measures as suggested in the EMP shall be carried out.Contractor through approved monitoring agenciesKPWD (or) Sub consultants appointed by KPWD

Project stage	Construction
Parameter	Monitoring of Pb, SAR and Oil & Grease
Sampling Method	Sample of soil collected to be acidified and analyzed using absorption
1 0	spectrophotometer
Standards	Threshold for each contaminant set by IRIS database of USEPA until
	national standards are promulgated
Frequency	During the pre monsoon and post monsoon seasons in each year for the
	entire construction period
Duration	One-time grab sampling
Location	At productive agriculture lands/forestland abutting traffic detours and traffic
	diversions
Measures	At location of increased pollution levels, source shall be identified and shall
	be diverted from future disposal
Implementation	Contractor through approved monitoring agencies
Supervision	KPWD (or) Sub consultants appointed by KPWD

6.2.1. Air Quality Monitoring and Management

Pollutant which may be generated during the construction phase of the project will alter the local environment temporally and shall subside once the major constructional activities are over. During the construction phase of the project, the ground level concentration of the pollutant like SO_2 , NOx and PM_{10} are likely to increase but the resultant concentration shall be within the threshold limit especially in surface excavation areas but may exceed the threshold limit for underground work areas which is to be controlled by use of ventilator fans. It should be made mandatory on the part of the contractors that they use the required equipment for monitoring gaseous pollutants in and around the project and submit a detailed report every fortnight to the project area can be improved by the application of following practices/ methods.

- Excavation work may be carried out by pre-splitting and controlled blasting techniques
- Control blasting be carried out as far as possible and use of explosive also be bare minimum.
- The type of explosive used in blasting may be selected as per the requirement.
- To settle down the dust in project area especially around crushing plants, excessive use of water sprinklers is the best method.

6.2.2. Noise Quality Monitoring and Management

The level of noise will definitely rise above threshold level in the project area due to different types of construction activities: blasting for tunnels, etc., movement of heavy and small vehicles and the crushing plants. All these activities will generate high noise and vibrations which can cause health hazards among the labours, local inhabitants and wildlife present in the area. Therefore, it would be most appropriate if following measures are rigorously applied during construction phase of the project.

- Continuous monitoring of sound level within the project area.
- Extensive plantation to be carried out in the project area as plants absorb sound and make a barrier for its travel to long distances.

- Pre-split and controlled blasting.
- Provision of Air muffs to workers working in underground excavation works.
- Compulsory Periodic Maintenance of high earth movers, batching and crushing plants.

6.2.3. Water Quality Monitoring and Management

Water is one of most precious natural resources. Human beings are highly dependent on water for various purposes such as domestic needs, sanitation irrigation, industry, and disposal of wastes etc. Thus, the stream water in the project is almost free from major industrial chemical pollutants. Besides this, the catchment is sparsely populated with small chunks of agricultural fields. Therefore, the water of river bears some load of silt mainly from glacier melts i.e. moraine deposit and domestic wastes. Further, due to congregation of labourers during the construction phase, the water quality in this stretch may get deteriorated if proper sanitation facilities are not provided to them. The probable water pollutants which may cause pollution during the construction phase of this project are: - pH, BOD, COD, TDS, Pb, Oil & Grease, Detergents and Faecal Coliforms for Surface water and pH, TDS, Total hardness, Sulphate, Chloride, Fe, and Pb for groundwater.

6.2.4. Soil Quality Monitoring and Management

The transportation of excavated/construction material on unpaved roads and excavation results in land degradation and formation of loose soil particles which are mainly fugitive dust. cause fugitive dust emission. These dust particles are usually blown away along the wind direction and get deposited on the canopy of surrounding vegetation and agricultural crops thereby resulting in reduced ecological functions of the forest ecosystems as well as economic productivity of the agro- ecosystems. The following measures are, therefore, proposed for soil quality management:

- At the feeding points stone crusher air mist spray shall be carried out.
- Wet drilling shall be carried out
- Copious sprinkling of water on unpaved access/approach roads
- The leakage of POL (presence of leakage) and washings of workshop floors bring oil and grease with it. It shall be collected in oil separators before disposal on land. The soil contamination with oil shall be totally avoided.

6.3. Monitoring Plan for Tunnelling

This plan will provide practical guidance on managing health and safety risks associated with tunnelling work.

6.3.1. Planning and Preparation

Ground Support Design

Removing material causes unbalanced soil or rock stresses that reduce the capacity of the tunnel to support itself. Varying geological conditions mean control measures that have worked previously may not be satisfactory under these changed conditions.

The contractor should carry out a detailed analysis of existing geophysical conditions and the design requirements to identify the most suitable temporary ground support that may be installed without requiring workers to work under unsupported ground.

When designing ground support systems, it should be considered structural design and soil and rock mechanics. Ground support designed for the unique circumstances of the tunnel is essential to control the risk of a collapse or tunnel ground support failure.

Design specifications for engineering control measures like shoring support structures should be prepared in accordance with relevant legislative requirements, Indian Standards and codes of practice.

Ventillation System Design

The ventilation system should be designed to provide ventilation throughout the tunnel during construction, use and maintenance. This includes providing extra localised extraction ventilation for dust, heat or fumes during excavation, post-blasting, operating large plant or other activities like maintenance.

The design should include being able to install ventilation equipment or ducting during excavation to maintain air supply to the working face.

Reviewing the Tunnel Design Before Construction

This review should consider a range of tunnelling work issues including the:

- excavation method
- extra excavation for temporary entry
- ventilation systems
- construction phase electrical systems
- materials handling systems including spoil removal; and
- loadings from roof mounted spoil conveyors and ventilation systems,

6.3.1.1. Inspection Planning

Tunnelling work should be inspected regularly to ensure the tunnel and supporting systems remain stable, intact and work can be carried out safely. The inspection should compare the actual conditions with those assumed in the original or amended designs, excavation method or safety management plan and the adequacy of control measures.

Inspection plans should be developed collaboratively with the person conducting the business or undertaking and the principal contractor. The inspection plans should include a section for the principal contractor to confirm support elements have been installed in accordance with the design specifications and the corresponding construction sequences.

A risk assessment should be used to determine how often to inspect the tunnel and what competencies the person inspecting the tunnel should have. When setting how often to inspect the tunnel, whether based on time or on how far the tunnel face has moved, you should consider the delay due to the assessment and reporting procedures so identified issues are dealt with before becoming a risk to health and safety.

Table 6.2.Inspection Plan Activities

Activities for inclusion in inspection plan	Extra considerations for open excavations
 mapping and visually assessing actual ground conditions and excavated shape as exposed by the tunnel excavation monitoring ground support performance including: possible support failures evidence of excessive load anchoring or pulling out tests on rock bolt type supports falling or fretting ground monitoring time-based deterioration, like spalling or slaking from weathering through temperature and humidity changes or exposure to air monitoring water entry quantity, quality and location measuring closure or subsidence of roof or walls by installing extensometers or by regular survey and testing core rocks measuring in-situ ground stresses reviewing results of the most recent monitoring of: tunnel atmosphere surface settlement 	 excavated and other material being placed within the zone of influence of the excavation plant operating within the zone of influence of excavations causing weight and vibration influences surface soil falling into the excavation water seeping into excavations from side walls or base changes to soil and weather conditions surface water or run-off entering the excavations or accumulating on the surface near the excavation subsidence alongside the excavations

Review and if necessary modify the inspection plan after tunnel inspections, collapses, material falls or changes in weather conditions which may increase groundwater levels or groundwater inflows into the tunnel.

6.3.1.2. Planning and Preparation Specific to the Construction Site

The contractor must ensure, so far as is reasonably practicable:

- the provision of adequate facilities for workers including toilets, drinking water, washing facilities and eating facilities, and
- the facilities are maintained in good working order, clean, safe and accessible

In minimising risks to the health and safety of a worker associated with remote or isolated work, the contractor must provide a system of work that includes effective communication with the worker. It is important for people working above and below underground to be in contact with each other. People above ground should know where underground workers are in case an incident occurs.

A system should be in place to quickly and accurately determine the names and working locations of each person in the tunnel. This can be done by a tag board checked by supervisors at the start and end

of every shift and by using shift timesheets. For large complex tunnelling work tag boards should be located at sections or branches of the tunnel.

The presence or absence of tags or missing or incomplete timesheets can help determine search and rescue criteria for tunnel rescue teams. If the system is not used properly or maintained it will not be of use in an emergency as it can lead to wasted resources looking for people who are not in the tunnel and overlook someone who is missing. The system should be checked regularly to ensure it is being used properly.

In an emergency, it may be necessary to implement a procedure for people exiting from an alternate exit so they can tag out or be accounted for.

6.3.1.3. Emergency Planning

An emergency plan must provide for:

- emergency procedures including
 - an effective response to an emergency
 - evacuation procedures
 - notifying emergency service organisations at the earliest opportunity
 - medical treatment and help
 - effective communication between the person authorised by the person conducting the business or undertaking to co-ordinate the emergency response and people at the workplace
- testing emergency procedures including the frequency of testing, and
- information, training and instruction to relevant workers about implementing the emergency procedures.

All types of emergency and rescue scenarios should be considered when developing emergency procedures. Information from a risk assessment will help in this task and will depend on control measures implemented. **Table 6.3** sets out some questions to consider when establishing emergency procedures.

Considerations	Questions
Coverage of plan	How will the safety of people at the workplace including visitors or people
	who need help to evacuate in an emergency, be considered in the plan?
Emergencies	What emergencies could happen with the tunnelling work?
	How will you respond to emergencies like collapse, fire, flood or failure of
	ventilation systems? Table 6.4 below lists more examples of possible
	tunnelling work emergencies.
	What control measures can be implemented to reduce the severity of the
	emergency, like self-closing bulkheads to eliminate or minimise, so far as is
	reasonably practicable, the risk of water inrush?
	What equipment will be needed to deal with emergencies, like:
	spill kits
	• fire extinguishers
	• early warning systems like fixed gas monitors or smoke detectors, and
	• automatic response systems like sprinklers.

Table 6.3.Developing Emergency Procedures

Considerations	Questions
	Should there be specific procedures included in the plan for critical
	functions, like a power shut-off?
	What triggers for an evacuation, like a confirmed or suspected underground
	fire, should be considered in the plan? Table 6.4 below lists more examples
	of possible evacuation triggers.
	How will the controlled evacuation of people from the workplace be
	handled? Are there planned regular evacuation drills at
	least every 6 months or as soon as practicable after the plan is changed?
Workplace location	Is the tunnelling work carried out in a remote or isolated place? How
-	accessible is it in an emergency and how far away is it from medical
	facilities?
	Can a person be rescued immediately without relying on emergency
	services?
	Are there areas where special emergency provisions like emergency rescue
	cages and the means to extract people from difficult locations like the base
	of a shaft needed?
	Have safe places and assembly points been identified?
Escape routes	Table 6.5 lists questions and information on escape routes.
Roles and	Who should be allocated roles and responsibilities in an emergency e.g.
responsibilities	area wardens?
	Who has the relevant skills for specific actions in an emergency?
Training	Who requires regular and on-going training? When should this be
	provided? Does the training include an understanding of the emergency
	plan and actions to be taken in an emergency, escape options and
	emergency equipment?
	How will workers who enter the tunnel be trained in entrapped procedures,
	like remaining calm, alert and making conservative decisions?
Communication	How:
	• can workers doing tunnelling work communicate in an emergency
	• will clear lines of communication between the person authorised to co-
	ordinate the emergency response and people at the workplace be
	maintained, and
	• will alarms be activated and who will notify people at the workplace?
	Is there a system in place to identify who is underground, like tag boards or
	electronic tagging?
	Have you clearly displayed the workplace site plan showing where fire
	protection equipment is stored, the location of emergency exits, assembly
	points and emergency phone numbers?
Rescue equipment	Has rescue equipment been selected based on the nature of the work and the
	control measures used? Can it carry out the planned emergency procedures?
	Is rescue equipment kept close to the work area so it can be used quickly?
Capabilities of	Are rescuers properly trained, fit to carry out their task and capable of using
rescuers	rescue equipment?
	Have emergency procedures been tested to demonstrate they are effective?
First aid	Is first aid available for injuries associated with falls, cuts and crush
	injuries?
	Are trained first aiders available to use the equipment?
Roles for the local	Can you rely on local emergency services for rescue? Other arrangements
emergency services	should be made if they cannot respond within a suitable time.
	How will the local emergency services be notified of an incident?
	Are there entry issues for emergency services like ambulances and their
	Are there entry issues for emergency services like ambulances and their

Considerations	Questions
	ability to get close to the work area?
	Are there ways to ensure accurate information is available on:
	• site location
	• entry problems
	• personal details of the casualty including relevant medical history
	• time of the incident
	• treatment given, and
	• any chemicals involved?
Consulting, co- operating and co-	Have emergency services been consulted when preparing, maintaining and implementing the emergency plan?
ordinating with local emergency services	Has a copy of the emergency plan been provided to the emergency services before starting work or after revising the emergency plan?
entergeney services	Does the emergency plan include the emergency services involvement in a trial rescue early in the construction?
	Is there is a role for the emergency services in the emergency plan? If not, did a risk assessment document why?
Administration,	Does the emergency plan contain instructions on how it is to be
maintenance and	administered, maintained and reviewed and how workers will be involved
review	in these reviews?

 Table 6.4.
 Emergencies and Evacuation triggers to be Considered in an Emergency Plan

Types of emergencies	Triggers for an Evacuation
 treating and evacuating seriously injured people sudden flooding like inrush from an underground water feature underground: o fire including plant fires o explosion through methane ignition or other airborne gases, vapours and dusts harmful concentrations of airborne contaminants or an unsafe atmosphere tunnel collapse resulting in people being trapped power or water failure above ground emergencies compromising tunnel safety like a fire or chemical spill 	 confirmed or suspected underground fire irrespective of size ineffective primary ventilation system including fans, intakes and ventilation controls which impact on the effectiveness of emergency procedures failure of fire fighting systems like the loss of water supply, even through maintenance, if the tunnels partly rely on sprinkler systems a surface fire or chemical spill which could affect fresh air intakes ineffective emergency system equipment like communication equipment, breathable air systems, emergency lighting, recall of self- rescuers major water inrush seismic event imminent weather event which could impact on the tunnel

Escape Routes and Safe Places

The remote nature of tunnelling work should be considered when establishing emergency procedures. A risk assessment including the implemented control measures will help in this task.

Table 6.5 sets out questions and information to consider when including escape routes and safe places in emergency procedures.

Table 6.5. Escape Routes and Safe Places	
Considerations	Questions
Identifying escape	Have all:
routes	• possible escape routes like parallel tunnels, shafts or other connections to the surface been identified
	• escape routes been marked including travelling in parts of the tunnel not
	normally used by some workers
	• floor openings been fenced, and
	• escape routes that maintain fresh air flow during a fire emergency been identified?
	Have you considered control measures to ensure the integrity of escape routes or safe places in an emergency?
	Are escape routes dimensions suitable for stretchers and rescue teams using breathing apparatus?
	What is the impact of low visibility during an emergency? Should there be strategic placement of lighting, ropes or chains to guide workers?
Securing an	How will an immediate supply of emergency respirable air for workers be
immediate supply of	provided?
respirable air and	Have the supply and use of oxygen-generating self-contained self-rescuers
SCSRs	(SCSRs) which allow a person to travel from
	an endangered position to the surface or a safe place been considered?
	When developing escape routes while using SCSRs have you considered
	how far a person, in a reasonable state of physical fitness, can travel at a
	moderate walking pace, using 50 percent of the nominal capacity of the SCSR?
	Are you aware this capacity should be regarded as an absolute maximum
	because:
	• the air supply in the SCSRs will be used more quickly by agitated user's
	• physical difficulties may be encountered while travelling, and
	• thick smoke may make crawling the only feasible means of movement?
Safe places and	An underground refuge chamber provides a safe place for people if the
refuge chambers	atmosphere becomes unbreathable. When choosing where to put a refuge
	chamber and how many to put in, have you taken into account:
	• the types of tunnelling activity?
	• how long it will take workers to get to the chamber from where they are
	working and your evacuation procedures and routes?
	• whether it can fit everyone in and is there an effective communication

Table 6.5.Escape Routes and Safe Places

Considerations	Questions
	 system inside? how long the air will last based on a risk assessment? Does the risk assessment take into account types of emergencies e.g. fire as well as equipment, accessibility, alternative air supplies and how long it takes to get above ground? What else can be put in place to allow longer stays? Does induction training and emergency procedures: tell workers whether to go to a refuge chamber or an escape route if there is a fire, and
	 include instructions for people in refuge chambers or fresh air bases to remain there and to communicate if their safety conditions change or other people arrive?
Vehicles and plant in the tunnel	 How: have the risks of vehicles and plant blocking escape routes in an emergency been addressed in the emergency plan? will workers be provided with information, instruction and training for operating plant within the tunnel including to keep escape routes and emergency entry clear?
Escape route signage	Are emergency escape route signs in places everyone can see? Are they near ground level so they are more visible in smoke?

Rescue Measures in the Emergency Plan

Rescue procedures including self-rescue and where rescue is assisted from outside the tunnel should be described in detail in the emergency plan and be practiced by workers. Self-rescue is important where it may take too long and be very difficult for emergency services to reach people.

When selecting which self-rescue measures to include consider the expected maximum time between the incident and when emergency services can reach the incident site. Consider the maximum number of people who may be in the tunnel when planning and providing safety equipment and facilities. It is important there are enough breathing apparatus, sealable self- contained atmosphere refuges and rescue capacity to accommodate them.

6.3.2. Common Hazards and Risks Associated with Tunnelling

Control measures should be identified to eliminate or minimise, so far as is reasonably practicable, risks associated with tunnelling work. These mostly arise from working underground and can be identified during consultation and the risk assessment process.

Hazards or risks	Control measures
Confined spaces	• planning and implementing tasks in accordance with Code of Practice:
with build-up of gas and fumes	Confined spaces and AS 2865-2009: Confined Spaces
and runnes	• using suitable ventilation and dust extraction systems
	monitoring atmospheric conditions
	developing rescue procedures including use of self-rescuers

Table 6.6. Common Tunnelling Work Hazards, Risks and Control Measures

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Hazards or risks	Control measures
	having training and certification for work in confined spaces
	• using personal protective equipment (PPE)
Rock falls	• inspecting the tunnel regularly and scaling where needed
	• mechanically scaling and bolting
	• installing ground support:
	 as soon as possible
	• with overhead protection if done manually
	changing ground support methods
Failure of floor or	providing hard floor and roadway surfacing
roadway	ensuring drainage
Scaling	• using:
	 mechanical equipment
	 overhead protection
	• working from an:
	 elevating work platform basket
	 area of supported ground
High water and mud	• grouting old drill holes
inflow	 pre-grouting before excavation starts
	• injecting grouting ahead of the face
	• probing, drilling and draining
	 dewatering and pumping from surface bores
	• using other forms of ground treatment e.g. freezing
	 installing sump and drainage systems
	• setting limits on maximum height of water and mud flow during work e.g.
	less than boot height
Gas inrush	increasing face ventilation and extraction
	 probing drill hazard areas through check valves
	monitoring for gas
	• installing automatic plant cut-off and flame-proofing plant in possible
	flammable atmospheres
	restricting smoking to designated areas
Falls from height	• using:
	\circ guardrails wherever possible e.g. on maintenance platforms and
	landings
	• fall-arrest systems
Logg of lighting	• PPE
Loss of lighting	providing emergency lighting and cap lamps
Moving plant	• isolating and restricting contact with moving plant
	• using:
	 audible plant reversing alarms

Hazards or risks	Control measures
	 spotters for vehicle movements
	\circ a system to warn workers when plant is reversing or special loads like
	explosives are being moved
	 providing lighting for safe movement
	• planning vehicle and pedestrian movements
Manual tasks like	• planning and implementing tasks in accordance with Code of Practice:
handling air tools,	Hazardous manual tasks
drill rods, supports, cutters	• selecting lighter plant and equipment
supports, concers	• using:
	• mechanical equipment with automatic feed like drilling jumbos
	 lifting aids
	 vibration insulation on handles
	• implementing
	 lifting procedures
	 engineering and ergonomic solutions
	 manual handling procedures and training
Heat stress	• reducing use of high heat output plant
	• increasing ventilation
	• providing:
	 air conditioned offices and meal rooms
	• cool water
	• using:
	\circ cool suits
	 heat acclimatisation strategies
	scheduling frequent rests
Noise	insulating plant
	• using hearing protection
	• silencing engines to achieve a noise level not exceeding LAeq 85 dbA at a
	distance of 1 metre
Dust, hazardous	increasing face extraction ventilation
chemicals	• using water sprays on cutting equipment or over muck heaps and spoil
	conveyors
	• providing:
	 information like safety data (SDS) sheets
	o spill kits
	• using PPE
Electricity	• planning and implementing tasks in accordance with the Code of Practice:
	Managing electrical risks at the workplace
	• installing:
	• hazard reducing devices like cut-out, earth-leakage and isolating
	devices

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Hazards or risks	Control measures
	• back-up power supplies in case of power loss to critical systems like
	ventilation, pumping, emergency lighting and fire fighting systems
	• inspecting equipment before use
	implementing lock-out procedures
Fire or explosion,	eliminating ignition sources underground where practicable
flammable gases and	• isolating fuel sources from remaining ignition sources
vapours	• removing potential fuel sources from the work area
	monitoring atmospheric conditions
	• storing only necessary fuel underground
	• implementing fire fighting training and procedures
	• ensuring availability of fire fighting resources
	restricting smoking to designated areas
	• using a hot work permit system
Workplace security	• implementing security measures like immobilising plant and locking fuel
and visitors	dispensers
	• erecting signs showing the name and contact telephone numbers of the
	principal contractor
	• locating offices, parking and delivery areas away from hazardous areas
	• isolating hazardous areas with perimeter fencing, barricades, screens,
	barriers, handrails or covers
	• installing hazard warning lights, signs, markers or flags

6.3.3. Controlling Risks in Tunnelling Work

Safe systems of work and effective control measures should be put in place for tunnelling work. The system of work and control measures should be determined through consultation and the risk management process.

Using the drill and blast method for tunnelling work is often limited by environmental constraints characteristic of many tunnel locations. In particular dust, noise and vibration concerns often limit blasting activities. The person undertaking has responsibility for the control, safe and secure storage, use and handling of the explosives. A blasting plan should be drawn up before blasting is carried out. Only enough explosives for immediate use should be transported to the working face. Explosives should be transported in containers and vehicles specially designed for the purpose. They should be clearly marked and should always be accompanied by a competent person. Vehicles should be checked regularly to ensure they do not present a risk when transporting the explosives.

Charging should not start until drilling is completed and electric plant like water pumps are switched off and removed from the area. In the threat of a thunderstorm, charging with electric detonators should be stopped immediately and the working face evacuated. Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with excavation by drill and blast. Some control measures to consider are provided in Table 6.7.

Table 6.7. Specific Hazards, Risks and Control Measures - Drill and Blasting

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Hazards and risks	C	onti	rol measures
• storage, transport and use of	-		
explosives		0	a coating of shotcrete, known as a 'flash coat', for
• unsupported ground including			immediate ground support
ground support requirements		0	protection exclusion zones and safe places
• ground vibrations and		0	engineered ventilation
overpressures from blasting		0	geotech inspection and mapping
• fly rock		0	defined procedures for explosive handling
• competence of explosives	•	uno	dertaking:
contractors and operators		0	scaling to minimise risk of rock fall
• effect on surrounding strata		0	drilling of lifter holes first where necessary
• face instability		0	vibration monitoring
• injury from drilling and		0	smooth blasting
charging faces		0	muck out using operators and spotters with traffic
• firing times and preventing			management plans
entry to firing areas		0	gas monitoring
blasting fumes and dustmisfires			ntrolling entry to the face
		usi	ng:
• plant hitting people, plant or		0	mechanical scaling
structures, like muck out		0	explosive management systems including computer
loaders			control electronic blasting, blast and initiation design and
• water entry including flooding			approval processes
and collapse		0	dust suppression sprays
		0	competent, experienced and licenced workers
		0	re-entry procedures
		0	lighting
		0	deck loading
		0	using split face excavation - heading and bench
		0	PPE like hearing protection

6.3.3.1. Portal Protection

Before tunnelling work starts portal entries not constructed in a permanent way—for example the final concrete structures are not in place—need support and protection from vehicles.

This support and protection will vary but should at a minimum include:

- ground support for the high wall above the portal entrance
- support for the portal brow or lip
- protecting the portal so it protrudes far enough out from the tunnel to protect people entering or leaving the tunnel from being hit by material falling from the high wall above the portal entrance, and
- diverting surface water from the portal and providing dewatering resources.

A fence or other barricade should be provided above the portal to stop entry above the portal.

Where the risk assessment has identified overheight vehicles, like dump trucks with tubs or trays up that may enter the tunnel you:

- should install clearance and advance warnings signs, and
- consider installing advance protective barriers and warnings, like 'dangle bars', to warn users that a vehicle will not fit under the structure or tunnel ahead.

6.3.3.2. Inspection and Scaling

The roof and walls should be inspected immediately after blasting or a short section has been excavated and scaling loose rock carried out.

As rock surfaces deteriorate over time, regular follow up inspections and scaling should be conducted on unlined tunnel areas. A risk assessment with ongoing revisions based on the inspection results should be used to determine a suitable period for initial and regular inspection and scaling.

At shift changes there should be a handover discussion about the status of inspections and scaling including the areas not yet inspected and where drummy ground has been identified as this will require scaling or ground support.

Scaling should take place:

- for drill and blast excavation after each blast when the face, roof and wall areas and spoil heap have been washed down, and
- for other excavation methods
- at times determined by the risk assessment
- during the ground support cycle if more loose rock is revealed and as the ground support installation moves forward from supported ground, and
- whenever the inspection shows there could be loose rock on a wall or roof.

The excavation should be washed down, for example with high pressure water before the initial inspection. Regular inspections should continue in the unlined tunnel areas to a schedule determined by the risk assessment.

Inspections and scaling should be conducted from supported and scaled areas. Where possible machine scaling is preferred to hand scaling. Hand scaling at heights should be from an elevated work platform (EWP).

Where hand scaling is done from beneath partially completed ground support, the EWP and people working on it should be protected from falling rocks. Where ground support is needed it should always be installed immediately after an inspection and scaling.

Hazards and Risks Control Measures		ontrol Measures		
•	rock falls		•	working in towards the face
•	tunnel collapse	in	•	scaling 'down dip'
	unsupported ground		•	always standing beneath supported ground
•	access		•	ensuring tools and materials are kept out of walking and working
				areas

 Table 6.8.
 Specific Hazards, Risks and Control Measures - Inspections and Scaling

Hazards and Risks	Control Measures	
	• inspecting with trained and experienced people	

6.3.3.3. Ground Support

The tunnel needs permanent ground support. The permanent lining can be installed as the excavation progresses or temporary support installed followed by a permanent lining. A second lining may also be installed.

Extra ground support or overhead protection may be needed to provide protection during the construction phase. Often the planned ground support varies as the tunnel dimensions or ground conditions change. The locations of changes should be included in the design documentation.

The ground support installed as a tunnel progresses will often alter with exposure. This change may be from actual ground conditions or experience gained from monitoring the performance of the supports.

Installing ground support should be done from areas where ground support has already been installed or using equipment which provides overhead protection for the operator or installer. Control measures should be implemented to avoid ground or materials like shotcrete falling on people. Risks from falling objects should be minimised, so far as is reasonably practicable, by providing effective barricading to stop people from accessing

high risk areas. The potential for serious injuries from falling shotcrete is equal to those from falling rock.

The ground conditions should be inspected in line with the inspection plan as the excavation progresses. The results should be assessed and if conditions have changed from the original design the ground support control measures may need to change. A competent person should inspect, test and assess the ground support system including anchor testing of rockbolts, strength tests for shotcrete and concrete linings so necessary changes can be made to the specification. Each ground support method or type has its own hazards and risks during the installation process which must be eliminated or minimised, so far as is reasonably practicable

 Table 6.9.
 Specific Hazards, Risks and Control Measures - Ground Support

Ha	zards and risks	C	onti	rol measures
•	rock falls or tunnel collapse	•	pro	oviding:
	when installing ground support		0	a coating of shotcrete, known as a 'flash coat', for
•	dust from drilling			immediate ground support
•	mobile plant		0	exclusion zones under freshly sprayed shotcrete
•	collapse of fresh shotcrete	• undertaking:		
	-		0	wet drilling of holes for dust suppression
			0	daily checks of the condition of drill sets and tools and
		carrying out relevant maintenance		carrying out relevant maintenance
		•	usi	ng:
		• procedures for flushing holes with water or air includ		
				keeping hands and face clear of pressurised water and air
			0	procedures when working around plant

Hazards and risks	Control measures	
	○ suitable PPE	

6.3.3.4. Sprayed Concrete

Sprayed concrete—known as shotcrete—uses high-powered hydraulic, pneumatic or electric plant to apply concrete by projecting it through the air.

Shotcrete application should only be carried out by a competent person. Shotcrete mixture should be designed to meet the strength and workability specified and to minimise dust levels. A wet mix shotcrete should be used along with non-caustic accelerators.

Surfaces contaminated with oil, dust or mud should be cleaned before shotcrete application and water entry is diverted.

During shotcreting no other activities should be carried out.

Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with sprayed concrete.

Hazards and Risks	Control Measures			
Transporting concrete in large plant, usually in confined spaces with poor lighting	 providing: exclusion zones and traffic management planning lighting on the plant and at the work face plant reversing alarms using suitable PPE including high-visibility protective clothing 			
Transferring the concrete to the conveyor	 providing guarding to prevent entry to the conveyor unit using suitable PPE including splash protection for eyes 			
Conveying the concrete	 providing: regular servicing of the plant according to the maintenance plan including checking conveyor tubes and hoses relevant training to plant operators and mechanics 			
Applying concrete	 providing exclusion zones and restricting entry to only workers involved in the concrete application using suitable PPE including impact-resistant goggles, helmet, gloves, breathing apparatus, hearing protection, safety boots and full body clothing 			
After applying concrete	• ensuring no entry to unprotected, unstabilised freshly sprayed areas			

 Table 6.10.
 Specific Hazards, Risks and Control Measures - Sprayed Concrete

6.3.3.5. Shafts

Shafts are constructed to provide entry for people, materials, equipment and ventilation to a tunnel. Shaft construction methods and excavation techniques vary depending on conditions and their purpose. Shafts may be vertical or inclined and lined or unlined of various shapes. A protective barrier should be erected around the shaft top to prevent people or materials falling into the shaft. The barrier should also prevent surface water draining into the shaft. When the shaft is unattended protective covers or a suitable fence should be used to prevent unauthorised access.

Access to the shaft bottom should be provided by either ladders, hoist or skip riding. If access is provided by ladder then landings are required at not more than 10 metre intervals. Ladders should be inclined and secured. If ladders are vertical they should be provided with safety cages.

Conveyances for people should be of substantial construction, prevent any part of a person therein protruding and be provided with a proper roof and inward opening doors that cannot open unintentionally. The conveyance should be clearly marked with its safe working load determined using a safety factor of ten.

An alternative means of access should also be provided for use in an emergency. For deep shafts a winder with its own power supply should be considered.

Materials transport should be separated from personnel transport with a suitable barrier. When units are used to transport personnel as well as materials and equipment the simultaneous transport of the two should not be carried out. Only an authorised person like a dogger should be allowed to travel in a personnel conveyance with material, with the exception of a person transporting explosives. Equipment and materials should not protrude above the sides of the skip or kibble unless properly secured. Specially designed lifting units should be considered.

The safe working load of a headframe or lifting device must be clearly indicated. Conveyors should be guarded and provided with an audible prestart alarm.

6.3.4. Air Quality and Ventillation Systems

The workplace must be ventilated to enable workers to carry out work without risk to health and safety. The consequences of poor ventilation include:

- exposure to:
 - excessive heat
 - fumes, substances or mixtures which can lead to unconsciousness, acute or long-term health problems and even death
- oxygen depletion, and
- fatigue and impaired judgment

The quantity of air supplied or extracted from the face should be so the average air velocity at a full cross section of the tunnel or shaft is between 0.3 m/s and two m/s at all times.

Mechanical Ventillation

Mechanical ventilation is one way to:

- ensure oxygen is available for respiration from fresh air
- dilute and transport harmful atmospheric contaminants away from work areas
- have enough air flow to eliminate or minimise contaminants, so far as is reasonably practicable, and
- provide cooling for people working in warm and humid environments.

The ventilation design should check there is:

- no dead spots
- no low air speed areas
- no flow reversals
- no areas of dust concentration
- no recirculation, and
- inspection points are fitted where blockages are likely to occur.

When a mechanical ventilation system is used to eliminate or minimise, so far as is reasonably practicable, the risk of exposure to a contaminated atmosphere the system should be:

- located as close as possible to the source of the contaminant to minimise the risk of inhalation by a person at work
- used for as long as the contaminant is present
- kept free from accumulation of dust, fibre and other waste materials and maintained regularly, and
- designed and constructed to prevent the occurrence of fire or explosion if the system is provided to eliminate or minimise, so far as is reasonably practicable, contaminants arising from flammable or combustible substances

Atmospheric Contamination in Tunnelling Work

Atmospheric contamination in tunnelling work can occur because:

- excavations can be a receptacle for gases and fumes heavier than air
- gases and fumes like methane, sulphur dioxide, carbon monoxide and carbon dioxide leak from gas bottles, fuel tanks, sewers, drains, gas pipes and LPG tanks into the tunnel particularly when other work is taking place nearby
- oxygen in a non-ventilated area can be depleted due to internal combustion plants, oxidation or other natural processes, and
- through blasting activities.

The ventilation requirements should be determined through a risk assessment.

Due to the nature of tunnelling work, contaminants generated in one area of the tunnel will move readily to other areas. Protection against airborne hazards should be provided to workers.

Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with atmospheric contaminants.

Monitoring of Air Quality

Air monitoring must be carried out to determine the airborne concentration of a substance or mixture at the workplace to which an exposure standard applies if:

- it is not certain on reasonable grounds whether or not the airborne concentration of the substance or mixture at the workplace exceeds the relevant exposure standard, or
- monitoring is necessary to determine whether there is a risk to health and safety.

Risks to health and safety associated with a hazardous atmosphere at the workplace must be managed. An atmosphere is a hazardous atmosphere if:

- the atmosphere does not have a minimum oxygen content in air of 19.5 percent by volume under normal atmospheric pressure and a maximum oxygen content of air of 23.5 percent by volume under normal atmospheric pressure
- the concentration of oxygen in the atmosphere increases the fire risk
- the concentration of flammable gas, vapour, mist, or fumes exceeds 5 percent of the lower explosive limit for the gas, vapour, mist or fumes, or
- a hazardous chemical in the form of a combustible dust is present in a quantity and form that would result in a hazardous area.

A risk assessment may be carried out to determine:

- the engineering control measures, work practices and on-site atmospheric or biological monitoring needed, and
- the monitoring program for airborne contaminants like dust and fumes including taking air samples and ensuring the relevant exposure standard is not exceeded or people are not exposed to a hazardous atmosphere.

After blasting, tests should be carried out before people are allowed to re-enter the tunnel. The tunnel should be monitored throughout the work period in accordance with a suitable procedure. The workplace should be examined by suitably qualified people using detection and measuring equipment.

Managing Heat Stress

To determine the level of heat-related risks for a worker the following should be assessed:

- environmental conditions like air temperature, radiant heat, high humidity and air flow
- physical work e.g. strenuous or light work
- work organisation e.g. exposure to heat and time of day, and
- what PPE and clothing like heavy protective clothing, is worn by workers

Control measures should be identified to eliminate or minimise, so far as is reasonably practicable, the risks associated with heat stress and heat stroke. They may include:

- providing extra ventilation in enclosed environments that may become hot
- reducing items of heat-producing equipment in the tunnel
- regulating air flow or modifying ventilation to ensure cooling
- refrigerating the air supply or water supply in extreme conditions
- providing extra ventilation fans to create air flows in low-flow areas
- implementing work and rest regimes relating to the physical fitness, general health, medication taken and body weight of each worker exposed to heat
- providing cool drinking water and suggesting that in line with industry practice workers drink half a litre of water each hour when hot environments cause excessive sweating
- carrying out a risk assessment and determining a monitoring regime
- monitoring air speed, wet bulb humidity and temperature regularly to determine the cooling effect
- rotating people in hot areas

- educating people to recognise symptoms of heat stress and heat stroke
- providing PPE like shade hats or shade structures for surface heat exposure and using cooling vests, either circulating liquid or gel pack style, and
- allowing workers to acclimatise to heat

6.3.5. Other Tunnelling Risks

Fire and Explosion

Risks of fire and explosion during tunnelling work must be eliminated or minimised, so far as is reasonably practicable.

Fire underground rapidly consumes oxygen and produces noxious fumes and gases. The fire will reduce and in some cases eliminate visibility. There is a significant risk the fire will block at least one tunnel exit forcing workers to seek an alternate exit or a place of safety

The following control measures should be considered when implementing fire prevention procedures.

Considerations	Questions			
Workplace emergency	Have workplace emergency procedures for the level of fire risk been			
procedures	developed and practiced?			
	Have escape routes, safe places and emergency assembly areas been			
	established?			
Removing hazards	Can tunnelling work activities generating flammable or explosive			
	atmospheres be eliminated? Could they be eliminated or minimised, so far			
	as is reasonably practicable, by providing ventilation?			
	Are procedures in place to remove unnecessary flammable substances,			
	dusts or waste regularly?			
	Have flammable goods storage areas, identified with warning signs, been			
	provided?			
	If smoking is allowed are designated smoking areas provided?			
Fire extinguishers	Are the required number and type of fire extinguishers strategically located			
	around the workplace including flammable goods storage areas?			
	Are there signs showing where fire extinguishers, fire hoses and hydrants			
	are? Is the equipment easy to get to?			
	Are training programs in place on fire fighting equipment?			
Breathable atmosphere	When should self-rescuers, breathing apparatus and sealable, self-			
	contained atmosphere refuge chambers be provided?			
	How will people be trained to use them safely?			
	Has providing automated fire protection been considered? This may depend			
protection	on the type and size of plant used, the nature of the tunnel, difficulty of			
	exiting underground work areas and the potential for fire.			

 Table 6.11.
 Specific Control Measures - Fire Prevention and Control

Hazardous Chemicals

Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with hazardous chemicals.

When hazardous chemicals are used in tunnelling work care should be taken to minimise the risk of spillage or loss of containment. Only enough hazardous chemicals for use during one day or shift should be held below ground. A risk assessment should be conducted before a new chemical is introduced to the underground workplace. This should show if there is a potential for the chemical to

cause hazardous contamination of the air or ground during normal use, storage and if containment is lost.

The Safety Data Sheets (SDS) supplied by the manufacturer or importer will provide information on the hazards associated with the chemical including how to deal with spills, leaks and fires. Written procedures to use and handling chemicals safely including emergency procedures, should be prepared for chemicals posing a significant risk. Training should be given to anyone using these chemicals.

Visibility and Lighting

Lighting should be provided that:

- allows workers and others to move and work safely within the workplace
- does not create excessive glare, and •
- allows safe entry and exit from the workplace including emergency exits. •

Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with poor visibility and lighting.

Table 6.12.	Specific Control Measures - Visibility and Lighting

Hazards and risks	Control measures	
collisions	 providing hard-wired lighting at: 	
• people being struck or run	 transformer installations 	
over by plant	 workshops or service bays 	
• inability to assess ground and	 fuelling points, pump stations or sumps 	
plant conditions and other	 stores areas and meal rooms 	
potential hazards	 loading and unloading points 	
• slips, trips and falls and	 shaft and tunnel intersections 	
fatigue	 plant rooms 	
	• the transition zone some distance into the tunnel.	
	providing:	
	\circ extra lighting at the face area including lighting on the	
	platform of mobile plant	
	o lighting for detailed work, hazardous processes and where	
	plant is being operated	
	 emergency exit lighting. 	

If there is a chance lighting and in particular the emergency lighting may fail then every person entering the tunnel should be issued with a cap lamp.

Electrical Safety

Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with electrical hazards in tunnelling work.

Electrical equipment in tunnelling work can be damaged from high temperature, pressure, humidity, dust, from hazardous and explosive chemicals and the effects of blasting. Electrical equipment should be protected from these exposures.

Safety critical plant and equipment like fire fighting equipment, pumps, ventilation, communications and atmospheric monitoring should remain operational even in an explosive atmosphere and where there is an explosion.

Falls from Height

Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with falls from heights in tunnelling work.

Hazards and risks	Control measures		
• wet, slippery or uneven ground	• providing fall protection while working near:		
• inadequate lighting	 shafts, pits, trenches and sumps 		
• unsecured and unstable ladders	 cuttings and benches 		
• shafts, excavations and elevated	\circ elevated structures like ventilation ducts, working		
platforms	platforms, service platforms, ladders, stairs, formwork,		
• unsuitable PPE	lifts and scaffolding		
	 bins, roofs, portal walls and batters 		
	 plant, tanks and loader buckets 		

 Table 6.13.
 Specific Control Measures – Falls from Height

Falling Objects

Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with falling objects in tunnelling work.

 Table 6.14.
 Specific Control Measures – Falling Object

Hazards and risks	Control measures
• shafts including working stages or platforms	• installing ground support quickly
within them	• changing design e.g. including kick and toe
• pits, trenches, sumps and benches	boards, chutes and splash plates
• equipment, bins, tanks, kibbles, spoil stackers,	• installing screens, overhead protection,
lifts and plant	protected walkways and lock-out danger areas
• building roofs or walls of the tunnel, cuttings,	• not allowing work above other people
portal walls or batters	• using lanyards or thongs on tools
• rock and other material falling from passing	
trucks or during spoil loading and unloading	
• elevated structures like conveyors, hoisting	
facilities, bins, tipping mechanisms for spoil,	
working platforms, formwork, ladders and	
scaffolding	

Vibrations

Some types of plant when used in tunnelling can expose people to vibration. Control measures should be implemented to eliminate or minimise, so far as is reasonably practicable, the risks associated with that exposure.

Risk assessments should be prepared and control measures implemented based on the number of workers and work shift patterns, including exposure to the vibration risk likely to occur during the work.

6.4. Monitoring of Erosion & Siltation

During the construction period, the project proponent shall monitor daily the suspended silt load of the Tons. After completion of the project, the project proponent shall monitor the daily suspended silt load.

6.5. Ecosystem Studies

Efficacy of conservation measures to be implemented such as afforestation and soil conservation measures, and their effects on flora, terrestrial fauna, aquatic fauna are the aspects which should be evaluated and monitored under the head monitoring of ecosystem. The findings of this study should be made available to authority implementing restoration of muck disposal and quarry areas so as to make necessary change if need arise and the implementation more meaningful during construction and operation phase of the project. Since, the study is subject specific, services of expert agencies will be required to carry out the same.

6.6. Monitoring of Muck Disposal

It has already been made eloquent in the relevant muck management plan that the excavated material shall be evacuated from site with suitable usable muck to be utilized in project works by the project proponents and also allowed to be used by private users and the non-usable muck is to be disposed of on designated areas so as not be interfere with either environment/ecology. Thus, these is an imperative need to monitor regularly the quantum of muck generated and its disposal for which purpose the project proponent shall furnish monthly statement of muck/debris disposal to project proponent and SPCB.

6.7. Training requirement

For the successful implementation of EMP it is important that the agencies and particularly the officials involved in the Investment Program should have an understanding of the environmental assessment procedures and also of environmental issues of various urban infrastructure components. As far as implementation of mitigation measures on site is concerned the Contractor will be involved. Hence, it is important to orient the contractors and supervisory staff towards the implementation of mitigation measures. Hence, considering the existing capabilities of the agencies involved, the following training program is suggested. PC will conduct the training as a part of or during the monthly progress review meeting.

Description	Contents	Schedule	Participants
Program 1	Module 1 – Orientation	4 hrs	Officials of
Orientation Program /	Indian Environmental Laws &		Implementing
Workshop for	Regulations relating to urban		Agency and
Implementing Agency	infrastructure Investment Program		Executing

 Table 6.15.
 Details of Training Requirements

Description	Contents	Schedule	Participants
and Executing Agency and Executing Agency Program - 2 Orientation Program / Workshop for Contractors and	Environmental impacts of urban infrastructure Investment Programs Module 2 Environmental Assessment Process Conducting Field Reconnaissance Identification of Environmental Impacts Identification Mitigation Measures Formulation of Environmental Management Plan Implementation and Monitoring Incorporation of mitigating measures in the Investment Program design and contracts Module 1 Implementation of Mitigation Measures Environmental issues related to urban infrastructure Investment	2 hrs	Agency Agency Contractors Contractors Supervision consultant
Supervisory staff Program - 3 Experience Sharing	Programs during constructionImplementation of mitigationmeasuresMonitoring of implementationEmergency and Safety response forDisaster ManagementModule – Experiences and BestPracticesExperiences on implementation interms of environmental concerns ofimplemented Investment ProgramsBest Practices followed	4 hrs (every alternative year from the start of Investment Program, i.e.	Officials of Implementing Agency and Executing Agency Local NGOs

Chapter 7. Additional Studies

7.1. Introduction

In order to ensure the comprehensive and effective EIA, it is necessary to conduct various project specific studies, which will help in identifying the probable impacts anticipated on sensitive environmental attributes. Further, it facilitates to propose appropriate measures during design phase to successfully mitigate the envisaged impacts. Additional studies shall be identified based on presence of ecological sensitive features such as protected forests, national park, wildlife sanctuary, biosphere reserves, migratory corridors, nesting and breeding ground, marine park, coral reefs, mangroves etc., critical polluted industrial areas / clusters identified by CPCB, eco –sensitive areas as notified under section 3 of the Environment (Protection) Act, 1986 and flood and landslide prone areas.

7.2. Items Identified by the Proponent

To ensure that people's concerns are incorporated in the project design and to promote public understanding about the project and its implications information dissemination is treated as a two way process where the information is passed on to public and their feed back is sought to understand their issues. The preparatory stage consultation helps to explore alternative design options, to avoid very adverse social impacts and to reduce the magnitude of the impacts of the project. Hence, project consultant had carried out public consultation to aware the local people and stakeholder about the project activity and incorporated there views and suggestions in the alignment design. The additional studies on public consultation are presented below.

7.2.1. Public Consultation and Information Disclosure

7.2.1.1. Definition of Stakeholder

Stakeholders are those who have a direct interest in project development and whose participation needs to be ensured in consultations at various stages. Stakeholders include project affected people, project beneficiaries, elected representatives of legislative assembly, parliament and local self government bodies and officials of various Government departments.

To ensure that stakeholders' concerns are incorporated in the project design and to promote public understanding about the project and its implications public consultation and information dissemination is treated as a two way process where the information is passed on to public and their feedback is sought to understand their issues. The consultative process is continued throughout the project period – design preparation, implementation and post implementation periods. The preparatory stage consultation helps to explore alternative design options, to avoid very adverse social impacts and to reduce the magnitude of the impacts of the project, while consultations during implementation stage helps to facilitate a smooth resettlement of the PAFs thereby enabling speedy implementation of the project.

7.2.1.2. Types / Categories of Stakeholders

For consultation and participation, primary and secondary stakeholders have been identified. The following are the major stakeholders consulted:

- All Project Affected Persons (PAPs) and Households, Beneficiaries of the Project, including representatives of Vulnerable Households;
- Elected representatives, Community leaders of PAPs, representatives of CBOs;
- Representatives of local NGOs
- Officials of Forest Department and Public Works Department

7.2.1.3. Details of Stakeholder Consultations

7.2.1.3.1. Objectives of Stakeholder Consultations

The overall goal of the consultation programme is to disseminate project information and to incorporate PAPs views in the road design and Resettlement Plan. The specific objectives of the consultations are to:

- Improve project design and lead to fewer conflicts and delays in implementation;
- Facilitate development of appropriate and acceptable entitlement options;
- Increase long-term project sustainability and ownership;
- Reduce problems of institutional coordination;
- Make the resettlement process transparent; and
- Increase effectiveness of sustainability of income restoration strategies and improve coping mechanisms.

7.2.1.3.2. Stages of Consultations and Information Dissemination

The consultation process formulated for the project employs a range of formal and informal consultative methods including in-depth interviews with key informants, focus group discussions, and public consultation meetings. The consultation programmes are scheduled for several stages of the project, which can be broadly classified as:

- Project preparation phase
- Project initiation phase
- Project implementation phase
- Post implementation phase

Project Preparation Phase: At this stage, following methodologies were used for public consultation and information dissemination.

- Reconnaissance survey
- Focus Group Discussions
- Census surveys

EIA was prepared in close consultation with the stakeholders and involved public consultations, FGDs and meetings, particularly with affected households. Consultations with PAPs ensured that views of PAPs are fully incorporated in finalizing the highway alignment and formulation of compensation and rehabilitation measures.

7.2.1.4. Summary of Stakeholder Consultation

Stakeholders groups participated in public consultation meetings, focus group discussions and interviews included land and building owners, tenants, employees, politicians, peoples' representatives and government officials etc. A large number of potentially affected persons expressed their views about the proposed project.

All the relevant stakeholders such as primary and secondary stake holders were consulted in a collective manner at this stage, hence separate minutes has not been prepared. However, the Consultants have consulted all the District Collectors, MLAs and government officials of revenue, forest and other departments along the stretch at different stages of the project study, apprised about the project, and collected their opinion about the project.

7.2.1.5. Details of Focus Group Discussions

Focus Group discussions (FGDs) were conducted wherein each PAF falling within 500 m radii of the project alignment is identified and contacted and document the status of potentially affected population within the project impact area. It will provide a demographic overview of the population served and profiles of household assets and main sources of livelihood. The questionnaire documents the socio-economic status of the PAF to a limited extent. This survey process also serves as a tool to disseminate information about the proposed project and helps PAF to be clear about the extent of losses.

Main objective of the FGDs is to assess the perception of the people about the proposed project. The stakeholders selected included shop keepers, local residents, owners / workers of local commercial establishments, etc. Issues and concerns of the people pertaining to the project were discussed including their perception on the project. These discussions were conducted at Anankkampoyil and Meppadi side of the alignment to assess the perception of the people towards the project.

Opinion on Project: People are aware about the limitations of the existing road and also believe that this project is a very much required to improve the infrastructure services in the region so that it can attract more investment in various fields and develop. They are willing to part with their land for the project purpose provided they receive adequate and timely compensation for the losses they incur. In all the places where FGDs were conducted people expressed their willingness to part with their land for the project. The location wise public gathering and discussed issues are presented in the following table. Details of persons contacted and photographs of Focus Group Discussion are given in Figure 7-1.

Location: Anakkamppoyil Side	
Date: 05.08.2021	Subjects and issues discussed
Type of Participants: Businessmen, land cum building owners, farmers, local representatives, etc.	All the consulted people welcomed the project, since the people think that the project will bring the development
Total no. of participants: 31	to the area. One of the respondent informed that there were 47 families lived in the region. Most of them left the place due to the lack of transportation facility,
	human-animal conflicts etc. They told that they have to

 Table 7.1.
 Details of Focus Group Discussion

	cross the Iruvazhinjipuzha to access road facility. Many of the consulted people conveyed that they had stopped agriculture activity due to the wildlife attack. There are people residing in the proposed project site, where the land to be acquired for the project, don't have proper
	ownership details. They informed that government has issued the land as pattayam. Those who are going to be
	affected due to the project demanded adequate R&R packages and market value for losing assets.
Location: Meppadi Side	
Date: 07.08.2021	Subjects and issues discussed
Type of Participants: Businessmen, land cum building owners, farmers, local representatives, etc.	All the consulted people welcomed the project, since the people think that the project will bring the development
Total no. of participants: 22	to the area. Elephant, leopard etc. were observed in the forest area near to the project site and attacking cattles and pet animals of the PAPs. Those who are going to be affected due to the project demanded adequate R&R
	packages and market value for losing assets. They also requested proper safety measures like road signing or signboards should be adopted. They also demanded employment opportunities created for semi-skilled and unskilled labours during the construction phase.

Table 7.2. Details of Focus Group Discussion

Sl No	Name & Address with Contact Number				
Southe	Southern Region				
1	Philip, Puliyilitheth, 9745618847				
2	Augustin, Pullikkal, 9048564097				
3	Ponnappan, Vellippuredathil, 9645828115				
4	Bunu kurian, Puthanpurayil, 9562196502				
5	Thankachan, Kudiyanikkal, 9544691991				
6	Baby, Kakkarakkunnel, 8606831590				
7	Bino, Nedukkandathil, 9846689396				
8	Joy, Kakirakudiyan, 96450399365				
9	Varghese, Puliyanakunnel, 9544295518				
10	Poulose, Choorathakkil, 8157831456				
11	Francis, Padinarakkatle, 9946254000				
12	Shibin, Kuriyilkkattil. 8606486066,				
13	Joseph Augustin, Kunnappilli, 7591923441				
14	James, Mathottummal, 9546657611				
15	Sunny Joseph, Anakkallunkal, 9846559008				
16	K.C.Joseph,Kurumbalakkattil,9946591663				
17	Mathew kunnappil, Kunnappil,9048648728				
18	Johny, Anakkallinkal, 9495232901				
19	Sunny Poul, Koottiyazhikkal, 9895173413				
20	Jijo Gerge, Vadakkekkalathil, 9946442345				

Sl No	Name & Address with Contact Number
21	Renju Joseph, Naduvilambath, 8547301316
22	Saji Mathew, Choorathakkezhil, 9495862619
23	Babu, Charukara, 9400676941
24	Gerge, Anakkallunkal, 9544309081
25	Joseph, Kilivallikkal, 9745814658
26	Mathai, Puthettu, 9207603363
27	Mathew, Choorathakkezhil, 9497694185
28	Saji, Parakkal, 9447314962
29	Karunakaran, Poolakkuzhiyil, 9495369067
30	Jose A.M, Anakkudiyil, 9605224847
31	Mary Jacob, Pichappillil, 9605024068
Northe	ern Region
1	Balan, Aranamala Kattunaika Colony
2	Ramu, Aranamala Kattunaika Colony
3	Abdul Khadar, Andhoor Padikkal
4	Sures, Arunamala Kattunaika Colony
5	Ravi, Aranamala Kattunaika Colony
6	Khasim, Allur, 9605740812
7	Ravi, Kunnathumanakkal, 9947676635
8	Raghu.C, Kunnathumankkal, 9048084678
9	Sainul Hameed, Kuzhikkandathil,
10	Abdulssalam, M S Store, 7907763550
11	Yokesh, Namdhatil
12	Baby, Perumalil, 04936281921
13	Santhosh, Puthamkottil, 9778008160
14	Kalyani Amma, Puthankottupulliyil, 9778004160
15	Usuf, Kozhissery, 8590727053
16	Junais, Cherupparambu, 9072337672
17	Rajendran, Chulika Estate, 9349009891
18	Ayisha, Pullipparamban, 9544859966
19	Habeeb, Pulikkal, 9747586410
20	Ayishamma. P V, Kulathottummal
21	Mushthak, Commercial building
22	Jaffer Ali, Nelliparambil, 9747867017



Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State



Figure 7-1. Photographs of FGDs Conducted in DIZ

7.2.1.6. Institutional Level Consultations

Various State Government Officials and Officials of local bodies were consulted during the screening exercise of the project. Various Forest Department Officials were consulted to collect their opinion about widening the project passing through forest areas, collect details about wildlife present in the forest areas present along the alignment and to identify the boundaries of forest areas along the road. Joint inspections were carried out with the forest officials to mark the forest boundaries on road and to number the trees which are proposed to cut for project.

Sl No	Contacted Officials	Discussed Points
1	Divisional Forest Officer, Kozhikode Forest Division	 Wildlife/eco sensitive protected area within 15 km radius of the proposed project Information on presence of forest land along the project road and Flora of the area Presence of Notified Protected Area (covered under Wildlife Protection Act, 1972)
2	Divisional Forest Officer, Wayanad South Forest Division	 Record of sighting of Endangered/Migratory species in the vicinity of Project Area Forest Map showing the alignment Wildlife crossing/ corridor crossing the project area Endemic / Keystone Species Project impact
3	Thahasildar, Thamarassery Taluk and Vythiri Taluk	 Project Impact Disscussion on Land records and ownership details of affected survey nos.
4	District Collector Kozhikode District and Wayanad District	Project ImpactAssistance for conducting Socio-Economic Survey

 Table 7.3.
 Details of Institutional Level Consultation Conducted

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State



Figure 7-2. Photographs of Joint Site Inspection with Forest Officials

7.2.1.7. Community Participation in Project Implementation

To implement the EMP in a proper way, it is essential to provide scope of involving communities and affected persons in the process. Stakeholder's participation throughout the stages of project implementation and early operation (or the defects liability period) will be integrated in the project.

It has been fully realized that, to redress the environmental issues likely to surface during construction and operation phases, a constant communication is needed to be established with the affected communities and the project proponents. This has been ensured by regular progress monitoring of the construction and with co-operation of the NGOs. Meetings will be organized with the project affected people and various other stakeholders at regular intervals at the potential hotspot / sensitive locations before and during the construction period.

7.2.2. Land Acquisition and R& R Action Plan

The details of land acquisition, its impact on structures as well as the livelihood of affected people and appropriate compensation packages and rehabilitation measures will be presented in the Rehabilitation Action Plan (RAP), which is under process.

7.2.2.1. **R&R** Policies and Entitlement Framework

This Resettlement Action Plan (RAP) document describes the principles and approach to be followed in minimizing and mitigating negative social and economic impacts of the project. The RAP has been developed based on applicable acts/policies viz. National Policy on Resettlement and Rehabilitation-2007 (NPRR) and following are the main R&R Policy Principles:

Compensation and Assistance: In general terms, the PAPs under the project will be entitled to five types of compensation and assistance: (i) Compensation for loss of land, crops / trees; (ii) Compensation for structures (residential / commercial) and other immovable assets; (iii) Assistance for loss of business / wage income; (iv) Assistance for shifting; and, (V) Assistance for re-building and / or restoration of community resources / facilities.

7.2.2.2. Assessment of Resettlement Impacts

RoW Status Verification

Existing RoW of the approach road has been estimated based on the revenue records.

Loss of Land

The additional land required for the approach road was estimated based on the land acquisition plan prepared by design consultant. Accordingly, an additional private land of 7.2 Ha. Also an area of 10 Ha land is to be acquired for muck disposal.

Loss of Structures

The are 9 structures and one open well are identifies as the affected structures.

7.2.2.3. Public Consultations and Information Dissemination

To ensure that people's concerns are incorporated in the project design and to promote public understanding about the project and its implications, public consultation and information dissemination is treated as a two way process where the information is passed on to public and their feed back is sought to understand their issues at different stages of the study. The major key stakeholders who participated in consultations at various stages include all Project Affected Families/Persons (PAF/Ps); elected representatives, Community leaders of PAPs, DC / officials from DC's office and local Revenue officials; and representatives of local NGOs.

The consultative process is continued through out the project period – design preparation, project initiation, project implementation and post implementation periods. In the project preparation stage the information gathered from field surveys are incorporated in the design phase of the project and preparation of RAP. At this stage methodologies used for public consultation and information dissemination includes reconnaissance survey; Focus Group Discussions; census of PAFs and public consultations along the road side while conducting the census survey in various locations.

7.2.2.4. Institutional Framework

KPWD would be the executing agency of this project. KPWD has an organizational set up with professional engineers at various levels from junior Engineer to Chief Engineer and administrative wing attached to the respective offices. KPWD will be coordinating the project activities such as carrying out Social Impact Assessment (SIA) and preparation of RAP through DPR consultant and land acquisition through competent authorities (Special land acquisition officers), would be appointed for land acquisition.

Implementation Schedule: Implementation of RAP will include land acquisition, and resettlement and rehabilitation (R&R) activities. The implementation process will cover (i) identification of cut-off date and notification; (ii) verification of properties of PAPs and estimation of their type and level of losses and distribution of identity cards; (iii) preparation of PAPs for relocation through consultation, however, the process of consultation will continue throughout the RAP implementation and (iv) Relocation and resettlement of the PAPs. It is assumed that implementation will take minimum 10 months to hand over land for civil works. Training for income restoration, if proposed, however shall continue for another month, estimating a total period of 11 months for RAP implementation. No civil works should begin until all PAPs receive the approved compensation package. Civil works should therefore be linked with the completion of land acquisition.

Monitoring and Evaluation: RAP implementation will be closely monitored to provide Project Implementation Unit (PIU) with an effective basis for assessing resettlement progress and identifying potential difficulties and problems. For monitoring and evaluation (M&E), PIU will appoint an independent agency to undertake external monitoring of the entire project. The independent agency will monitor the project on a half-yearly basis and submit its reports directly to the PIU. This monitoring will include, administrative monitoring, socio-economic monitoring and impact evaluation.

Internal monitoring will track indicators such as the number of families affected, resettled, assistance extended, infrastructure facilities provided, financial aspects, such as compensation paid, grant extended etc. R&R Cell at PIU will carry out internal monitoring, who will report to the Project Director on monthly basis in prescribed monitoring formats. These formats, to be filled by District Resettlement and Rehabilitation Officers (DRROs) at R&R Cell, will indicate actual achievements against the targets fixed, and reasons for shortfall, if any. Based on the reports, the PIU will monitor and evaluate every three months the overall progress on each R&R component within the project and determine actions to be taken by the PIU in situations where the set objectives are not being met.

7.2.2.5. R & R Budget

R & R budget can be broadly subdivided into four subsections such as; 1) Assistance for Loss of Land, 2) Assistance for Loss of buildings and Structures 3) Other assistance and 4) Contingency items and RAP Implementation.

7.2.2.6. Assistance for Loss of Land

Assistance for land has been prepared based on the design proposals where the extent of land area that needs to be acquired. Based on the land use of the area to be acquired along the existing road and the bypasses, unit rates of land are applied to get the total assistance for loss of land. The land value includes 15% additional increase (considering the interest for the period –one year- of preliminary notification to award) and registration and stamp duty charges (12%).

Details of the same shall be incorporated in the RAP report.

7.3. Traffic Survey Analysis

A traffic study has been conducted for the project. As the project road is new link, current traffic on the connecting road to the project road is very less. The following primary surveys have been carried out as part of the study.

- Classified Volume Count survey along NH 766 and SH 29
- Origin Destination survey at Adivaram and Meppadi
- Axle load survey

Table 7.4. Details of Traffic Surveys and Survey Locations

Location	Type of Survey	From Date	To Date
Adivaram in	7-day Classified Traffic Volume count	01/10/2020	07/10/2020
Thamarassary Ghat	1-day (24 hours) Axle Load survey	26/09/2020	26/09/2020
(On NH- 766)	1-day (24 hours)O-D survey	27/09/2020	27/09/2020
Near Meppadi	7-day Classified Traffic Volume count	01/10/2020	07/10/2020
Junction (On SH-	1-day (24 hours) Axle Load survey	27/09/2020	27/09/2020
29)	1-day (24 hours) O-D survey	28/09/2020	28/09/2020

7.3.1. Analysis of Classified Volume Count Surveys

The survey data is analysed to arrive at peak hour traffic, mode-wise traffic composition, hourly and daily variations, directional split of traffic at the survey locations. The daily traffic volume counts is averaged and mode-wise (vehicle type) Average Daily Traffic (ADT) is presented in tabular and graphical forms. Effective indicators for seasonal factors are drawn out from the secondary data to arrive at the Annual Average Daily Traffic (AADT).

Type of Vehicles	At Adivaram, Thamarassery Ghat	At Meppadi Junction
2 Wheeler	3517	6144
3 Wheeler	363	2979
Car / Jeep / Van/Taxi	6871	4726
Bus (Govt.)	384	65
Bus (Pvt.)	332	36
LCV/ Tempo	1596	780
2 Axle	852	124
3 Axle	542	17
Multi-Axle	108	2
Tractors	0	17
Ambulance	12	23
Cycle	27	17
Others	3	5
Total Vehicles	14607	14935
Total PCUs	18955	12129

 Table 7.5.
 Location-wise Annual Average Daily Traffic (AADT)

Based on the above, it is observed that the present traffic at Adivaram along NH-766 is coming to 18955 PCU per day, however as per 'IRC-73-2018', four laning is required for traffic is 8500 PCU per day and more for level of service (LOS) 'B' in Rolling Terrain. Hence, at present 4 laning of NH-766 is required in this stretch.

Thamarassery Churam of steep gradient with sharp hair-pin bends and through Forest land. Each year, as the monsoon gathers strength, earth slips from the fragile slopes cause traffic snarls to blockages and causes accidents. Extensive Studies have revealed that it is not feasible to improve the width or geometry of this Ghat Section of the NH 766 to cater to the ever-increasing traffic on the already saturated route. Therefore, there is significant necessity for an alternate road.

Hence, the Government of Kerala (GoK) has approved the construction of a four-lane Anakkampoyil-Kalladi-Meppadi tunnel road to ease the congestion of the Thamarassery Ghat road and to provide reliable, safe all-weather road connectivity between Kozhikode and Wayanad.

The present traffic along SH-29 at Meppadi junction is 12129 PCU per day. In future, major part of this traffic will be diverted along new link i.e. Anakkampoyil-Kalladi- Meppadi tunnel road which will offer great relief at Thamarassery Churam.

7.3.2. Origin-Destination (OD) Surveys

The Origin-Destination survey data is analysed to arrive at mode-wise trip matrices, mode-wise commodity distributions for different type of trucks and purpose of travel for cars. Considering the

OD Survey, the expected traffic may divert on proposed new connectivity from Meppadi to Anakkampoyil are as follow.

Туре	ADT	Type of Traffic	Avg. % from OD Survey	Approx. Traffic on New Alignment (ADT)	PCU Factor	Approx. Traffic on New Alignment (PCU)
2 Wheeler	3517	Р	24%	845	0.50	423
3 Wheeler	363	Р	24%	88	0.75	66
Car / Jeep / Van/ Taxi	6871	Р	24%	1650	1.00	1650
Bus (Govt.)	384	Р	24%	93	3.00	279
Bus (Pvt.)	332	Р	24%	80	3.00	240
LCV/ Tempo	1596	G	7%	112	1.50	168
2 Axle	852	G	7%	60	3.0	180
3 Axle	542	G	7%	38	4.50	171
Multi-Axle	108	G	7%	8	4.50	36
Ambulance	12	Р	24%	3	1.00	3
Cycle	27	Р	7%	2	0.50	1
Others	3	Р	7%	1	1.00	1
Total	14645			2980		3218

 Table 7.6.
 Diversion of Traffic on New alignment of NH-766 Traffic (at Adivaram)

Туре	ADT	Type of Traffic	Avg. % from OD Survey	Approx. Traffic on New Alignment (ADT)	PCU Factor	Approx. Traffic on New Alignment (PCU)
2 Wheeler	6144	Р	43%	2642	0.50	1321
3 Wheeler	2979	Р	43%	1281	0.75	961
Car / Jeep / Van/Taxi	4726	Р	43%	2033	1.00	2033
Bus (Govt.)	65	Р	43%	28	3.00	84
Bus (Pvt.)	36	Р	43%	16	3.00	48
LCV/ Tempo	780	G	26%	203	1.50	305
2 Axle	124	G	26%	33	3.0	99
3 Axle	17	G	26%	5	4.50	23
Multi-Axle	2	G	26%	1	4.50	5
Tractors	17	G	26%	5	1.50	8
Ambulance	23	Р	43%	10	1.00	10
Cycle	17	Р	26%	5	0.50	3
Others	5	Р	26%	2	1.00	2
Total	14935			6264		4902

Table 7.7.	Diversion of Traffic on New alignment of SH-29- Traffic (at Meppadi)	
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Therefore, the overall traffic may be diverted from both locations are as follows -

Туре	Approx. Traffic from Loc-1	Approx. Traffic from Loc-2	Total Traffic on New Alignment in ADT	PCU Factor	Total Traffic on New Alignment in PCU
2 Wheeler	423	1321	3487	0.50	1744
3 Wheeler	66	961	1369	0.75	1027
Car / Jeep / Van/Taxi	1650	2033	3683	1.00	3683
Bus (Govt.)	279	84	121	3.00	363
Bus (Pvt.)	240	48	96	3.00	288
LCV/ Tempo	168	305	315	1.50	473
2 Axle	180	99	93	3.0	279
3 Axle	171	23	43	4.50	194
Multi-Axle	36	5	9	4.50	41
Tractors	0	8	5	1.50	8
Ambulance	3	10	13	1.00	13
Cycle	1	3	7	0.50	4
Others	1	2	3	1.00	3
Total	3218	4902	9244		8120

 Table 7.8.
 Diversion of Traffic in ADT (PCU) on New Alignment

7.3.3. Traffic Growth Rate and Forecast

Based on the analysis of the above mentioned survey data and secondary data, it has arrive at the traffic growth rate considering both diverted traffic and generated traffic.

Type of Vehicle	2030	2040	2049
Two Wheeler	5,245	7,519	10,252
Three Wheeler	2064	2963	4045
Car/ Van/ Jeep	6,870	11,898	19,106
Bus (Govt.)	186	308	482
Bus (Pvt.)	147	247	388
LCV (4 and 6 Tyre)	635	1,169	1,981
2-Axle Truck	171	311	527
3-Axle Truck	82	142	226
MAV	22	45	79
Tractor/ Trailer	15	33	59
Ambulance	31	60	102
Cycle	17	27	43
Other	13	31	62
Total Vehicles	15,498	24,753	37,352
Total PCUs	14,027	23,183	35,992

 Table 7.9.
 Summary of Traffic Forecast on Proposed New Alignment

Projected traffic at completion of the project (i.e.2025) will be 10692 PCU per day. Hence, to maintain the level of service B, Four lanning is required in the year 2025. Therefore, Four Lanning has been proposed in entire section.

7.3.4. Axle Load Data Analysis

The Vehicle Damaging Factor (VDF) represents the number of Equivalent single Axles (ESA) that would cause the damage to the road pavement. VDF values for various categories of vehicles are furnished in table below.

Table 7.10.VDF Factor

Location-1- Adivaram on NH-766 in Thamarassery Ghat

Sl. Type of			Direction		Average of Deth
No.	Type of Vehicle	Mode	Kozhikode to Kalpetta	Kalpetta to Kozhikode	Average of Both Direction
1	2	LCV	0.53	0.65	0.59
2	3	2 Axle	2.19	2.99	2.59
3	4	Truck (3 Axle)	3.38	3.91	3.64
4	5	4 Axle Vehicle	2.60	3.41	3.01
5	6	5 Axle Vehicles	0.00	0.00	No Vehicle seen

Location-2- Near Meppadi Junction on SH-29

			Direction		
SI.	Type of	Mode	Meppadi to	Kalpetta /	Average of Both
No.	Vehicle	With	Kalpetta /	Kozhikode	Direction
			Kozhikode	to Meppadi	
1	2	LCV	0.47	0.67	0.57
2	3	2 Axle	3.54	3.08	3.31
3	4	Truck (3 Axle)	3.83	3.30	3.56
4	5	4 Axle Vehicle	3.04	3.22	3.13
5	6	5 Axle Vehicles	0.00	0.00	No Vehicle

The vehicle damage factor for different type of commercial vehicles is determined from the Primary survey data. This is the major input for calculating the number of million standard axles, likely to be

using the Project Road. Axle load spectrum is also derived shall be used for MSA calculation which is used the design of pavement.

Table 7.11.	Projected Traffic Load on Project Road in MSA
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MSA	In 2020+15	In 2020+30
1	1.32	2.95

7.4. Natural Resource Conservation and Optimization

7.4.1. Introduction

As the human population is continuously growing, consumption of natural resources for various development projects is rising. It is essential to minimise the utilisation of natural resources through adopting sustainable development techniques. The objective of the conservation is the proper management of a natural resource to prevent its exploitation, destruction or degradation.

7.4.2. Steps Taken to Conserve the Natural Resource for the Sub- Project

7.4.2.1. Cutting of Tree for the Project

Only 91 trees are required to fell for the proposed improvement of corridor. By proposing the alignment through tunnel will be minimum impact on forest flora and land use of the area. Due to proposal of tunnel in forest area help to save many of the well grown trees in forests area.

7.5. Blast Design (Management) Plan

Blast design is not a precise science. Because of widely varying properties of rock, geologic structure, and explosives, design of a blasting program requires field testing. Field testing is the best tool to refine individual blast designs.

Blast design plan should be decided keeping in mind that the following two overriding principles.

- Explosives function best when there is a free face approximately parallel to the explosive column at the time of detonation.
- There must be adequate space for the broken rock to move and expand. Excessive confinement of explosives is the leading cause of poor blasting results such as backbreak, ground vibrations, airblast, unbroken toe, flyrock, and poor fragmentation.

Properties and Geology of the Rock Mass

The rock mass properties are the single most critical variable affecting the design and results of a blast. The rock properties are very qualitative and cannot be sufficiently quantified numerically when applied to blast design. Rock properties often vary greatly from one end of a construction job to another. Explosive selection, blast design, and delay pattern must consider the specific rock mass being blasted.

Characterizing the Rock Mass

The keys to characterizing the rock mass are a good geologist and a good blasting driller. The geologist must concentrate on detailed mapping of the rock surface for blast design. The geologist should document the direction, density, and spacing between the joint sets. At least three joint sets—

one dominant and two less pronounced—are in most sedimentary rocks. The strike and dip of bedding planes, foliation, and schistosity are also important to blast design and should be documented by the geologist. The presence of major zones of weakness such as faults, open joints, open beds, solution cavities, or zones of less competent rock or unconsolidated material are also important to blast design and must be considered. Samples of freshly broken rock can be used to determine the hardness and density of the rock.

An observant blasting driller can be of great help in assessing rock variations that are not apparent from the surface. A detailed drill log indicating the depth of these various conditions can be very helpful in designing and loading the blast. The log should be kept by the driller. The driller should also document changes in the color or nature of the drill cuttings which will tell the geologist and blaster the location of various beds in the formation.

Rock Density and Hardness

The density of the rock is a majorfactor in determining how much explosive is needed to displace a given volume of rock (powder factor). The hardness or brittleness of rock can have a significant effect on blasting results. If soft rock is slightly underblasted, the rock probably will still be excavatable. If soft rock is slightly overblasted, excessive violence will not usually occur. On the other hand, slight underblasting of hard rock will often result in a tight muckpile that is difficult to excavate. Overblasting of hard rock is likely to cause excessive flyrock and airblast. Blast designs for hard rock require closer control and tighter tolerances than those for soft rock.

Voids and Zones of Weakness

Undetected voids and zones of weakness such as solution cavities, "mud" seams, and shears are serious problems in blasting. Explosive energy always seeks the path of least resistance. Where the rock burden is composed of alternate zones of hard material, weak zones, or voids, the explosive energy will be vented through the weak zones and voids resulting in poor fragmentation. Depending on the orientation of zones of weakness with respect to free faces, excessive violence in the form of airblast and flyrock may occur. When the blasthole intersects a void, particular care must be taken in loading the charge, or the void will be loaded with a heavy concentration of explosive resulting in excessive air-blast and flyrock.

If these voids and zones of weakness can be identified and logged, steps can be taken during borehole loading to improve fragmentation and avoid violence. The best tool for this is a good drill log. The depths of voids and zones of weakness encountered by the drill should be documented. The geologist can help by plotting the trends of "mud" seams and shears. When charging the blasthole, inert stemming materials rather than explosives should be loaded through these weak zones. Voids should be filled with stemming. Where this is impractical because of the size of the void, it may be necessary to block the hole just above the void before continuing the explosive column.

Alternate zones of hard and soft rock usually result in unacceptably blocky fragmentation. A higher powder factor seldom will correct this problem; it will merely cause the blocks to be displaced farther. Usually, the best way to alleviate this situation is to use smaller blastholes with smaller blast pattern dimensions to get a better powder distribution. The explosive charges should be concentrated in the hard rock.

Jointing

Jointing can have a pronounced effect on both fragmentation and the stability of the perimeter of the excavation. Close jointing usually results in good fragmentation. Widely spaced jointing, especially where the jointing is pronounced, often results in a very blocky muckpile because the joint planes tend to isolate large blocks in place. Where the fragmentation is unacceptable, the best solution is to use smaller blast holes with smaller blast pattern dimensions. This extra drilling and blasting expense will be more than justified by the savings in loading, hauling, and crushing costs and the savings in secondary blasting.

7.5.1. Underground Blasting

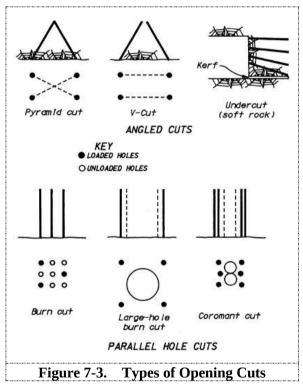
Underground blast rounds are divided into two basic categories:

- Heading, drift, or tunnel rounds, where the only free face is the surface from which the holes are drilled
- Bench or stope rounds, where there is one or more free faces in addition to the face where the blast holes are drilled.

Opening Cuts

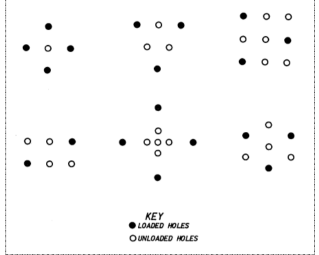
The initial and most critical part of a heading round is the opening cut. The essential function of this cut is to provide additional free faces where the rock can be broken. Although there are many specific types of opening cuts and the terminology can be quite confusing, all opening cuts fall into one of two classifications—angled cuts or parallel hole cuts. (**Figure 7-3**)

An angled cut, also referred to as a V-cut, draw cut, slab cut, or pyramid cut, breaks out a wedge of rock to create an opening that the remaining burden can move into. Angled cuts are very difficult to drill accurately. The bottoms of each pair of cut holes should be as close together as possible but must not cross. If they cross, the depth of round pulled will be less than designed. If the hole bottoms are more than a foot or so apart, the round may not pull to the proper depth. The angle between the cut holes should be 60 degrees or more



to minimize bootlegging. One method to ensure getting a standard angle cut is to supply the drillers with a template with the proper spacing and angles for the angled holes. The selection of the specific type of angled cut is a function of the rock, the type of drilling equipment, and the philosophy of the blasting supervisor. A considerable amount of trial and error usually is involved in determining the best angle cut for a specific site. In small diameter tunnels with narrow headings, it is often impossible to position the drill properly to drill an angled cut. In this case, a parallel hole cut must be used.

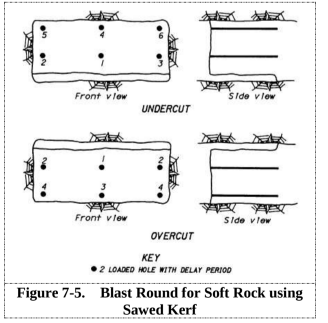
Parallel hole cuts, also referred to as Michigan cuts, Cornish cuts, shatter cuts, burn cuts, or Coromant cuts, are basically a series of closely spaced holes, some loaded and some unloaded (**Figure 7-4**) that, when fired, pulverize and eject a cylinder of rock to create an opening where the remaining burden can be broken. Because they require higher powder factors and more drilling per volume of rock blasted, the use of parallel hole cuts usually is restricted to narrow headings where there is not enough room to drill an angled cut.



Parallel hole cuts involve more drilling than angled cuts because the closely spaced holes break relatively small volumes of rock. Parallel Hole Cuts are relatively easy to drill because the holes are parallel. Like angled cuts, accurately drilled parallel hole cuts are essential if the blast round is to be effective. Some drill jumbos have automatic controls to ensure that holes are drilled parallel. Drill jumbos of this type are a good investment where parallel hole cuts will be drilled routinely. A template also may be used in drilling a parallel hole cut. The selection of the type of parallel hole cut also depends on the rock, the type of drilling equipment, and the philosophy of the blasting supervisor. As with angled cuts, trial and error usually is involved in determining the best parallel hole cut for a specific site.

All types of opening cuts must pull to the planned depth because the remainder of the round will not pull more deeply than the opening cut. In blasting with burn cuts, care must be exercised to prevent overloading of the burn holes because overloading may cause the cut to "freeze" or not pull properly. The design of the cut depends on the type of rock and often must be designed and refined by trial and error.

The advantage of a large central hole is that the hole gives a dependable free face where succeeding holes can break. This free face is not always obtained with standard burn cuts. The large central hole ensures a more dependable and deeper pull of the blast round. The



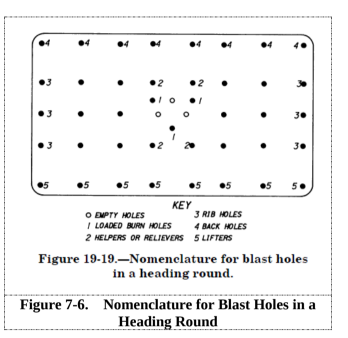
disadvantages of a large central hole are the requirements for the proper equipment to drill the large central hole as well as extra time. Intermediate-sized holes, usually 4 to 5 inches (100-130 mm) in diameter, are sometimes drilled using the standard blast hole equipment as a compromise.

In some soft materials, particularly coal, the blasted cut is replaced by a sawed kerf, usually at floor level (**Figure 7-5**). In addition to giving the material a dependable void to break into, the sawed cut ensures that the floor of the opening will be smooth.

Blasting Rounds

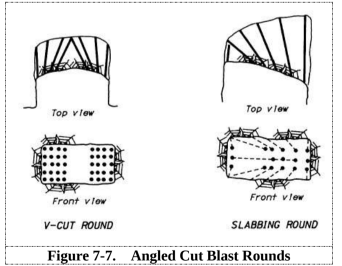
Once the opening cut has established the necessary free face, the remainder of the blast holes must be designed so that the burden successively breaks into the void space. The progression of the blast round should provide a proper free face parallel or nearly parallel to the hole at its time of initiation. **Figure 7-6** gives the typical nomenclature for blast holes in a heading round.

The holes fired immediately after the cut holes are called the relievers. The burden between these holes must be planned carefully. If the burden is too small, the charges will not pull their share of the round. If the burden is too large, the round may



freeze because the rock will have insufficient space to expand. After several relievers have been fired, the opening usually is large enough to permit the remainder of the blast to be designed, as discussed under "Surface Blasting." Where heading rounds are large, the burden and spacing ratio usually is slightly less than that for surface blasts. In small headings where space is limited, the burden and spacing ratio will be still smaller. Trial and error plays an important part in this type of blast design.

The last holes to be fired in an underground round are the back holes at the top, the rib holes at the sides, and the lifters at the bottom of the heading. Unless controlled blasting is used (discussed below), the spacing between these perimeter holes is about 20 to 25 blast hole diameters. **Figure 7-7** shows two typical angled cut blast rounds. After the initial wedge of rock is extracted by the cut, the angles of the subsequent blast holes are reduced progressively until the perimeter holes are parallel to the heading or looking slightly outward. In designing burden and



spacing dimensions for angled cut blast rounds, the location of the bottom of the hole is considered rather than the collar.

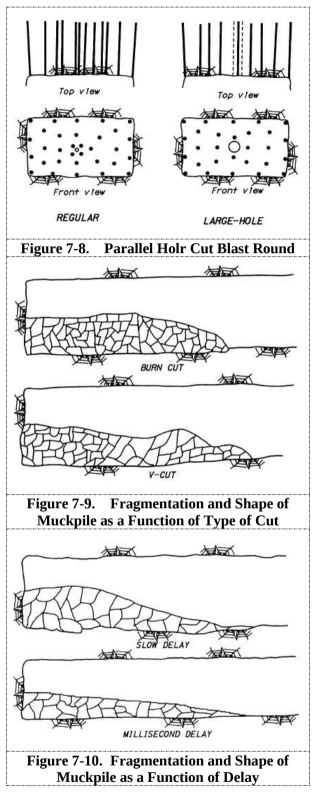
Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Figure 7-8 shows two typical parallel hole cut blast rounds. These rounds are simpler to drill than angled cut rounds. Once the central opening has been established, the round resembles a bench round turned on its side. **Figure 7-9** shows a comparison of typical muckpiles obtained from V-cut and burn-cut blast rounds. Burn cuts give more uniform fragmentation and a more compact muckpile than V-cuts. V-cut muckpiles are more spread out and vary in fragmentation. Powder factors and the amount of drilling required are higher for burn cuts.

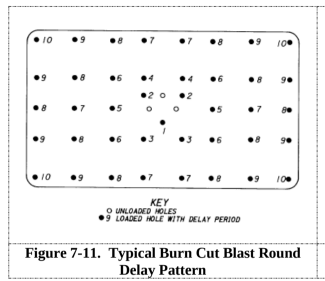
Delays

Two series of delays are available for underground blasting-millisecond delays, the same as those used in surface blasting; and slow, or tunnel delays. The choice of delay depends on the size of the heading being blasted and on the fragmentation and type of muckpile desired. Slow delays give coarser fragmentation and a more compact muckpile. Millisecond delays give finer fragmentation and a looser muckpile (Figure 7-10). In small headings where space is limited, particularly when using parallel hole cut rounds, slow delays are necessary to ensure that the rock from each blast hole has time to be ejected before the next hole fires. Where delays intermediate between millisecond delays and slow delays is desired, use millisecond delays and skip delay periods.

In an underground blast round, the delay pattern must be designed so that at the time of firing each hole has a good free face where the burden can be displaced. **Figure 7-11** shows a typical delay pattern for a burn cut blast round in a heading in hard rock. **Figure 7-12** shows a delay pattern for a V-cut blast round.



Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

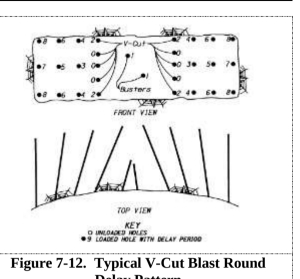


Note: Numbers on loaded holes show delay in milliseconds

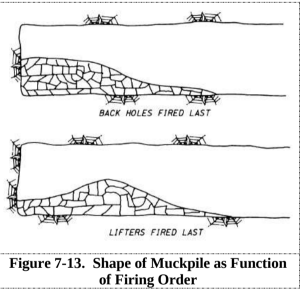
The shape of the muckpile is affected by the order that the delays are fired (**Figure 7-13**). If the blast is designed so that the back holes at the roof are fired last, a cascading effect is obtained, resulting in a compact muckpile. If the lifters are fired last, the muckpile will be displaced away from the face.

Powder Factor

As with surface blasting, powder factors for underground blasting vary depending on several things. Powder factors for underground blasting may vary from 1.5 to 12 lb/yd³ (0.7 to 5.5 kg/m³). Soft, light weight rock, headings with large cross



Delay Pattern



sections, large blast holes, and angle cut rounds all tend to require lower powder factors than hard, dense rock, small headings, small blast holes, and parallel hole cuts.

7.6. Muck Disposal Plan

7.6.1. General

The tunnelling shall result in large quantity of excavated material i.e. muck which shall have to be evacuated, disposed of and roller compacted or laid on mild slopes pari-passu with the excavation work, to such designated areas where the muck piles do not substantially interfere with either environment / ecology or the river flow regime and cause turbidity impairing the quality of water. In the present case, the total quantity of muck / debris, to be generated due to the project, shall be 1879865 Cum, to be disposed-off away so as to make available the clear site for tunnelling activities.

The disposal of muck has to be scientifically planned keeping in view the economic aspects necessitating nearness to the muck generating component of work, which understandably reduce the

travel time of dumpers, less interference to surface flow and ground water aquifer and disposition of habitation.

Based on the quantities of underground excavation including 10% over break a muck management plan, therefore, has been formulated to manage the disposal of muck and restore such areas from further degradation of the environment. During construction of the project, huge quantities of excavation will be carried out from the underground and surface components and shall be dumped in designated areas to provide stable slopes.

7.6.2. Selection of Muck Disposal Site

The selection of muck disposal sites was carried out considering the quantity of the muck, landscape,

cost effectiveness, nearness to source of relief and generation. scope for afforestation works. All the dumping locations shall be well supported at base and at higher elevation by suitable retaining structures. Subsequently all the spoil tips (muck disposal sites) will be developed by taking up plantation through bio-technological methods to generate a thick forest canopy over them. Three (3) muck dumping sites have been identified matching the criteria.

One site is identified at southern side of the project alignment and other two sites are identified at northern side.

Muck Disposal Site 1:

The proposed muck disposal site 1 is located at around 2 km towards south side of the project alignment. The identified site lies in between Anakkampoyil-Maripuzha road (MDR) and Iruvazhinjipuzha. Geographically the site lies 11°26'32.21"N latitude and 76°4'59.53"E longitude. The site is

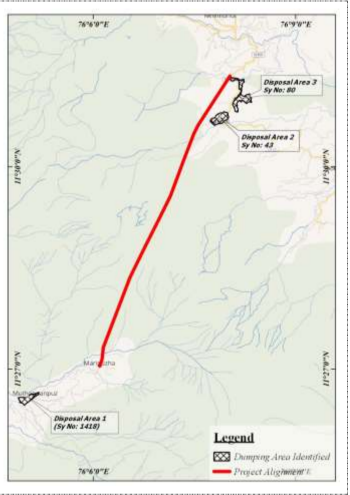


Figure 7-14. Location of Muck Disposal Sites

located approx. 50 m away from the river bank. Identified site is at Sy No. 1418 of Thiruvambadi Village, Thamarassery Taluk, Kozhikode district.

Muck Disposal Site 2:

The proposed muck disposal site 2 is located at around 0.25 km towards north east side of the project alignment. The identified site along the Meppadi-Chooralmala road. Kalladi river is located near to the proposed site. tGeographically the site lies 11°30'42.55"N latitude and 76° 7'51.14"E longitude.

The site is located adjacent (approx.. 25 m) to the river bank. Identified site is at Sy No. 43 of Vellarimala Village, Vythiri Taluk, Wayanad district.

Muck Disposal Site 3:

The proposed muck disposal site 3 is located near to the end point of project alignment. The identified site along the Meppadi-Chooralmala road. Meenakshi river is located near to the proposed site. Geographically the site lies 11°31'11.56"N latitude and 76° 8'10.85"E longitude. The site is located adjacent (approx.. 25 m) to the river bank. Identified site is at Sy No. 80 of Kottapadi Village, Vythiri Taluk, Wayanad district.

7.6.3. Implementation of Engineering & Biological Measures

As already explained engineering measures like providing retaining walls and compaction of muck will provide stability to the profile of muck piles. Later on, suitable top soil amended with bio-fertilizers shall be laid on top of muck piles and vegetated.

7.6.3.1. Engineering Measures

It has been observed that after excavation the disposal of muck creates problem as it is susceptible to scattering unless the muck disposal yards are supported with engineering measures such as retaining structures, crate walls and gabions. All the dumping sites need proper handling to avoid spilling of muck either on the adjoining and or into the river water while dumping and in the post dumping stages.

The muck disposal sites shall have to be developed from below the ground level by providing boulder wire crates of 5 SWG wire with 10 cm x 10 cm mesh size and in dimension 2.5m x 2.25 m x 3.0 m. It is proposed to provide three tiers of boulder wire crates with 2.5 m berm width. After placing of first tier of crates at the toe of muck disposal site, the muck brought in dumpers shall be dumped and manually spread behind the crates in such a manner that rock mass is properly stacked behind the crates shall also be erected to support dump material at different elevations in case of increased dump height. After construction of retaining wall, the muck brought in dumpers shall be dumped and manually spread behind the wall. The muck shall be laid with vertical angle not exceeding 400 in such a manner that rock mass is properly stacked behind the wall with minimum of voids. The typical cross section of gabion structure is shown in **Figure 7-15**.

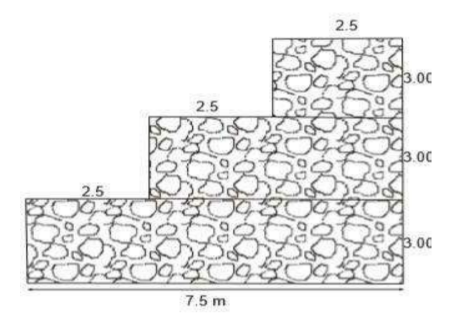


Figure 7-15. Typical Cross Section of Gabion Structure Provided at Toe

7.6.3.2. Biological Measures

Biological measures, however, require special efforts as the muck disposed in disposal yards will in general be devoid of nutrients and soil contents to support vegetation. The selection of soil for spreading over such an area would require nutrient profiling of soil for different base elements. The work plan formulated for revegetation of the dumping sites, through 'Integrated Biotechnological Approach', is based on following parameters: i) Evaluation of dumped material for their physical and chemical properties to assess the nutrient status to support vegetation. ii) Formulation of appropriate blends of organic waste and soil to enhance the nutrient status of rhizosphere. iii) Isolation and screening of specialized strains of mycorrhizal fungi, rhizobium, azotobacter and phosphate solubilizers (bio-fertilizers inoculum) suitable for the dumped material. iv) Mass culture of plant specific biofertilizer and mycorrhizal fungi to be procured from different institutions/organisations which are engaged in the phyto-remediation activity of degraded areas. v) Plantation of dumping sites/areas using identified blend and biofertilizer inoculum. Suitable ad mixture of nutrients would be done before placing the soil on the top surface of muck disposal areas to have administered growth of forest canopy.

7.6.3.2.1. Plantation Techniques

In view of the peculiar site conditions particularly the soil conditions, the planting technique for all the categories of the plants has to be very site specific and suited to the stress conditions as anticipated and discussed above. The planting substrates would need to be considerably improved to support the plants in their initial stages of establishment. The moisture retention capability, availability of nutrients and soil aeration, permeability and porosity would require intervention and assistance.

Multistoried and multipurpose plantations are proposed to be raised on the muck dumping sites as also in road side strips using grasses, shrubs and bushes in the under story and trees in the upper story. Nursery raised grass slips, seedlings of shrubs & bushes and tree species would be planted in the area combined with grass sowing in patches. In addition, cuttings of bushes and shrubs can also be planted to supplement the nursery raised stock but this would substitute requirement of raising the nursery of these species. Intimate mixture of species would be avoided right at the planning stage and would be strictly followed during planting. Each patch should contain maximum of two species. Grasses would be mixed by groups in rows, shrubs and bushes by group again in rows.

Grass slip planting and grass seed sowing would be done in strips at $0.10 \text{ m} \times 0.10 \text{ m}$ spacing in the prepared staggered patches of $1 \text{ m} \times 0.5 \text{ m}$ with a depth of 0.30 m. Soil mixture would be used while filling the patches. Balance dug up soil/muck will be stacked along the patch on the downhill side for rain water tapping and enhanced percolation in the patch. Number of such patches in each hectare is proposed at 500.

Shrubs and bushes would be planted in elongated strips of 1.5 m x 0.5 m with a depth of 0.45m. Soil mixture would be used while filling the patches. Balance dug up soil/muck will be stacked along the patch on the downhill side for water tapping and better percolation in the patch. These would be staggered throughout the area numbering 500 per hectare. Each patch would have two rows of planting with staggered spacing between plants in a row as 15 cm and distance between rows as 15 cm.

Planting of trees would be done in contour staggered pits of 0.60 m x 0.60 m x 0.60 m size numbering 800 per hectare. Out of these 800 plants, about 200 plants per hectare are meant for planting along the periphery of the area. If the periphery gets filled up with lesser numbers, the remainder would be planted in the core/main area. Soil mixture would be used while filling the pits. Balance dug up soil/muck will be stacked on downhill side of the pit for trapping the rain water and allowing it to percolate in the pit.

It is proposed to use soil mixture in the pits & patches consisting of soil imported from nearby areas mixed with compost or human or vermin-compost or all of these. The ratio for the mix would be 5 parts: Compost/manure 2 parts: Sand 2 part: and humus or vermin-compost 1 part. This will make nutrients really available for the plants in the preliminary stages and also help increase soil aeration, porosity & permeability and improved moisture available for the plants.

The stabilization sites from the time of execution of biological measures would be protected with barbed wire fencing on 2m high RCC posts and provided with inspection paths. Since the muck dumping sites are being provided with either RCC walls or the wire crate (gabion) wall on the valley side (towards river) which is not negotiable by animals and human beings, fencing would not be required along the entire perimeter. Hence, it would be done on the vulnerable sections i.e. towards the hillside only.

The proposed costs include nursery costs for initial planting and also for mortality replacement.

The biological measures shall be taken up towards the end of construction. The plantations would be maintained for a period of 5 years by irrigating the plantation during dry seasons, mortality replacement and repair of fencing & inspection paths within the area. The task of irrigation would be performed by the watch & ward provided in the cost estimate.

7.6.3.2.2. Species for Plantation

The afforestation with suitable plant species of high ecological and economic value and which can adapt to local habitat will be undertaken.

The heaps of spoils dumped at the muck dump yards may be leveled and arranged in a terraced manner; the mounds thus formed at the yards are expected to have an average height of about 5.0 m. Peripheral areas of the mounds may be strengthened by pitching using rubble of convenient size, and to avoid leaching during rains peripheral trenches shall be developed. It is important not to block any natural drainage while designing the above. Though the spoils from construction sites lack nutrients, it is important to grow indigenous/acclimatized species of grasses (e.g. Vetiver/Ramacham; Bermuda grass/Karuka; Sowrd grass/Darbha), legumes (e.g. Thottappayar) and bushes (e.g. Sacred Ixora/Thechi) on them initially with appropriate use of geo-textiles, and introducing saplings of trees subsequently. The trees, shrubs and grasses, which could be considered planting on the mounts are summarized in **Table 7.12**.

Sl. No.	Scientific Name	Common / Local Name	Habit
1.	Ancistrocladus heyneanus	Mpthiravalli	Climber
2.	Bauhinia purpurea	Chuvanna-mandaram	Tree
3.	Bombax insigne	Kallilavu, Silk cotton tree	Tree
4.	Butea monosperma	Chamatha	Tree
5.	Cassia fistula	Kanikkonna	Tree
6.	Cynodon dactylon	Bermuda grass/Karuka	Grass
7.	Ficus callosa	Kallal, Kadaplavu	Tree
8.	Ficus racemosa	Athi,	Tree
9.	Gmelina arborea	Kumbil, Kumizhu	Tree
10.	Impereta cylindrica	Darbha, Sowrd grass	Grass
11.	Ixora coccinia	Thechi, Sacred Ixora	Shrub
12.	Melia azedarach	Malaveppu	Tree
13.	Mucuna brachiata	Thottappayar	Climber
14.	Pithecellobium dulce	Manila tamarind	Tree
15.	Pongamia pinnata	Pongu, Ungu	Tree
16.	Holarrhena pubescence	Kudakappala	Shrub
17.	Vetiveria zizanioides		
18.	Cippadessa baccifera	adessa baccifera Kaipanarangi	
19.	Helicteres isora	Idampiri-valampiri Shrub	
20.	Chrysopogon hackelii		Grass
21.	Chrysopogon aciculatus	Snehappullu, Love grass	Grass

 Table 7.12.
 Plants to be Considered Planting on Terraced Mounts of Muck Dump Yard

7.6.4. Cost Model for Plantation

The cost model for plantation on muck dumping sites is given in Table 7.13.

Table 7.13.	Cost Model for Plantation on Muck Dumping Sites (For One-hectare Area)
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S. No	Particular	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
А.	PALANTATION:				
Ι	GRASS SLIP PLANTING AND GRASS SEED S	OWING	•		
1	Preparation of soil mixture (soil, sand, humus & compost) including digging, purchase, carriage to the site of work and mixing at site.	75	Cum.	850.00	63750.00
2	Digging of staggered patches 1 m x 0.50 m x 0.30 m @ 500 patches/ha.	75	Cum.	50.00	3750.00

S. No	Particular	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
3	Filling of staggered patches with imported soil mixture.		G	15.00	1125.00
4	Extraction of grass slips from nursery beds @ 50	75	Cum.	15.00	1125.00
4	slips per patch.	25000	Don Slin	0.12	2000.00
5	Carriage of grass slips from nursery to work site.	25000 25000	Per Slip Per Slip	0.12	3000.00 3750.00
6	Planting of the extracted grass slips in above	23000	Per Shp	0.13	5750.00
	patches @ 50 slips per patch.	25000	Per Slip	0.18	4500.00
7	Cost of grass slips (in nursery).	25000	Per Slip	0.50	12500.00
8	Purchase of grass seeds @ 5 gm. Per patch.	2.5	Kg.	115.00	287.50
9	Sowing of grass seeds in furrows in each patch.	500	Patch.	2.50	1250.00
TOT	AL				93912.50
(II)	SHRUBS AND BUSHES PLANTATION:				
1	Preparation of soil mixture (soil, sand, humus & compost) including digging, purchase, carriage to the site of work and mixing at site.	169	Cum.	850.00	143,438.00
2	Digging of elongated patches 1.5 x 0.50 m x 0.45 m @ 500 patches/ha.	169	Cum.	50.00	8,438.00
3	Filling of elongated patches with imported soil mixture.		Cum.	15.00	2,531.00
4	Extraction of shrubs & bushes from nursery beds @ 50 per patch.	25000	Per plant	0.15	3,750.00
5	Carriage of shrubs & bushes from nursery to work site.	25000	Per plant	0.15	3,750.00
6	Planting of the extracted shrubs & bushes un above patches @ 50 per patch.	25000	Per plant	0.20	5,000.00
7	Cost of shrubs & bushes (in nursery).	25000	Per plant	1.00	25,000.00
TOA	ΓL				191,907.00
(III)	FOUR LINE STRIP PLANTATION (TREE SPE	CIES):	I	ſ	
1	Preparation of soil mixture (soil, sand, humus & compost) including digging, purchase, carriage to the site of work and mixing at site.	18	Cum.	850.00	15491.25
2	Digging of pits (45cm x 45cm x 45cm) in periphery of area.	200	No.	4.45	890.00
3	Filling of pits (45cm x 45cm x 45 cm) with imported soil mixture.	200	No.	1.27	254.00
4	Extracted of plants from nursery beds.	200	No.	0.25	50.00
5	Carriage of plants from nursery to the work site over average distance of 10 km uphill carriage.	200	Nos. per km	0.17	34.00
6	Planting of extracted plants in above pits including ramming.	200	No.	0.86	172.00
7	Mulching of plants with grass.	200	No.	0.28	56.00
8	Cost of plants (in nursery).	200	No.	1.00	200.00
TOT	AL				17147.25

S. No	Particular	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
(IV)	PLANTATION OF TREE SPECIES IN BLANK	AREA:			
	Preparation of soil mixture (soil, sand, humus &				
	compost) including digging, purchase, carriage to				
1	the site of work and mixing at site.	55	Cum.	850.00	46474.00
2	Digging of pits (45cm x 45cm x 45cm) for B/L plantation.	600	No.	1 15	2670.00
Z	Filling of pits (45cm x 45cm x 45cm) for	000	INO.	4.45	2670.00
3	B/L plantation with imported soil mixture.	600	No.	1.27	762.00
4	Extraction of plants from nursery beds.	600	No.	0.25	150.00
	Carriage of plants from nursery to the work site	000	No. per	0.25	150.00
5	over an average distance of 10 Km uphill carriage.	600	km	0.17	1020.00
6	Planting of B/L plants in pits including ramming.		No.	0.86	516.00
7	Mulching of B/L plants with grass.	600	No.	0.28	168.00
8	Cost of plants (in nursery).	600	No.	4.00	2400.00
тот					54160.00
(V)	MAINTENANCE:				
1	1 st year maintenance.	1	Ha.	4000.00	4000.00
2	2 nd year maintenance.	1	Ha.	3600.00	3600.00
3	3 rd year maintenance.	1	Ha.	3200.00	3200.00
4	4 th year maintenance.	1	Ha.	2800.00	2800.00
5	5 th year maintenance.	1	Ha.	2000.00	2000.00
	Watch and ward of plantation for 5 years (60				
	months @ 1000/=) including irrigation during lean				
6	seasons.	1	Ha.	1000.00	60000.00
TOT	AL				75600.00
SUBT	TOTAL				432726.75
B.	SOIL CONSERVATION:				
	Construction of gulley plugs, small check				
1	walls/dams etc.	LUMPS	SUM		50000.00
GRA	ND TOTAL $(A) + (B)$				482,726.75

7.6.5. Cost Estimate for Muck Management Plan

Since the cost excavation, transportation and dumping of muck at the designated dump yards are envisaged in the project cost, the present cost estimation is restricted to stabilization measures mentioned above, and thus an amount of Rs. 59.27 Lakhs may be set apart. The cost estimate for muck management plan indicating engineering, biological, bio-technological measures and maintenance is provided in **Table 7.14**.

 Table 7.14.
 Cost Estimate for Muck Management Plan

SI. No	Particulars	Quanity	Unit	Rate (Rs.)	Amount (Rs. lakh)
A. En	gineering Measures				
1	Construction of Gabion wall around the disposal site (350m x 300m)Included in Engineering C		Cost		

Sl. No	Particulars		Unit	Rate (Rs.)	Amount (Rs. lakh)
Total					
B. Bio	ological Measures				
1	Plantation of muck disposal sites 10 ha 482,726.75		482,726.75	48.27268	
2	Barbed wire fencing on 2m high RCC posts	10	ha	50000	5
3	Watch & ward 1 no. @ Rs. 10000 p.m. for 5 years 60 month 10000		6		
Total					59.27

7.7. Risk Analysis and Disaster Management Plan

The objective of the Risk Analysis Study is to identify potential credible hazards arising out of the facilities that handle, process, store and transport of hazardous substances, to mitigate severity and to aid in preparing effective emergency response plans by delineating a disaster management plan to handle onsite and offsite emergencies. The methodology followed in Risk Analysis for proposed tunnel road is presented in **Figure 7-16**.

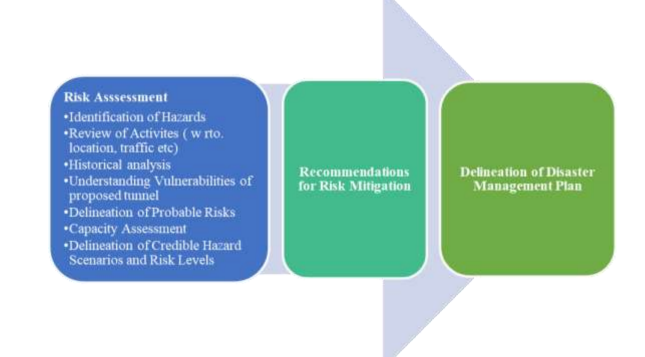


Figure 7-16. Methodology for Risk Assessment for Proposed Tunnel Project 7.8. Risk Assessment

Risk assessment is a process that seeks to estimate the likelihood of occurrence of adverse effects as a result of major road mishaps, gas tanker explosions, fire hazards, floods, landslides. earth quakes etc. at road projects. Fatality rate on Indian highways is very high mainly due to road accidents. The other adverse impacts due to gas tanker explosions, fire hazards, floods, landslides, earth quakes etc. are nominal. Elimination of the risk (avoidance of accidents) is given prime importance and KPWD has introduced road safety provisions during the design of highway with the help of Road Safety Manual.

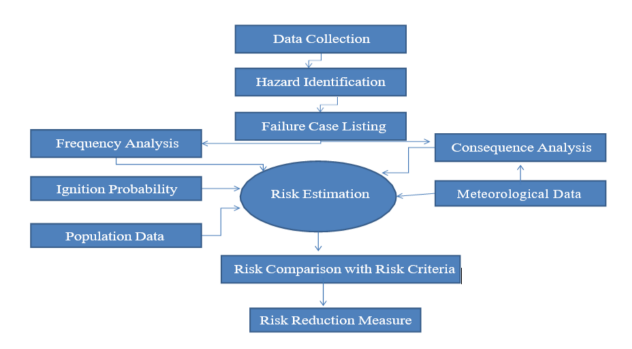
Contractor shall conduct Risk Assessment for all works to decide on priorities and to set objectives for eliminating hazards and reducing risks.

The project activities involve certain types of hazards, during construction and operation, which can disrupt normal activities abruptly and lead to disaster like fires, failure of machinery, explosion, to name a few. The impending dangers or risks, which need to be investigated addressed, disaster management plan formulated with an aim to taking precautionary steps to avert disaster and to take such action after the disaster, which limits the damage to the minimum. Following problem may be encountered during construction at the project site.

- Accidents due to explosives/blasting
- Failure of stripped slope.
- Accidents due to HEMM
- Sabotage in case of magazine
- In order to take care of above hazards/disasters, the following safety measures will be strictly complied with in the current project:
- Handling of explosives, charging and blasting shall be carried out by competent persons only.
- Provision of magazine at a safe place with proper fencing and necessary watch and ward. Adequate safety equipment will be provided at magazine and project site.
- Regular maintenance and testing of all project equipment/machinery and transport vehicles as per manufacturers guidelines
- Entry of unauthorized persons will be prohibited
- Firefighting and first-aid provisions in the project office/complex and project area and ensuring periodic checking of worthiness of firefighting and first aid provision.
- Training and refresher courses for all the employees working in hazardous points. All employees shall have to undergo the training at a regular interval.
- As a part of disaster management plan, a rescue team will be formed by imparting specialized training to select project staff.

7.8.1. Risk Assessment Process and Hazard Identification

A critical observation/study of the structure/process/site under consideration by the risk assessment team is an essential part of hazard identification as is consultation with the relevant section of the workforce. It is important that unsafe conditions are not confused with hazards, during hazard identification.





7.8.2. Person(s) at Risk

On a construction / plant area, the persons at risk could be site operatives, supervisors, transport drivers, other visitors and the general public. The risk assessment must include any additional controls required due to mitigate vulnerability of any of these groups, perhaps caused by inexperience or disability.

7.8.3. Risk Control Measures and Hierarchy of Risk Control

The next stage in the risk assessment is the control of the risk. When assessing the adequacy of existing controls or introducing new controls, a hierarchy of risk controls should be considered. The principles are:

- Avoiding risks.
- Evaluating the risks which cannot be avoided.
- Combating the risks at source.

Adapting the work to the individual, especially as regards the design of the workplace, the choice of work equipment and the choice of working and production methods, with a view, in particular, to alleviating monotonous work and work at a predetermined work rate and to reducing their effects on health.

Adapting to technical progress

Replacing the dangerous by the non-dangerous or the less dangerous. Developing a coherent overall prevention policy which covers technology, organization of work, working conditions, social relationships and the influence of factors relating to the working environment.

Giving collective protective measures priority over individual protective measures and giving appropriate instruction to employees.

In addition to the above the following principles shall also to be employed:

- Eliminating;
- Substitution;
- Applying engineering controls (e.g. isolation, insulation and ventilation);
- Reduced or limited time exposure;
- Good housekeeping;
- Safe systems of work, Method Statement, Permit to work,
- Training and information;
- Personal protective equipment;
- Welfare;
- Monitoring and supervision;
- Review

The purpose of the risk assessment, therefore, is to reduce the remaining risk after taking into consideration of risks already addressed. This is called the residual risk.

The goal of risk assessment is to reduce all residual risks to as low as reasonably practicable (ALARP).

In a relatively complex workplace, this will take time so that a system of ranking risk is required the higher the risk level the sooner it must be addressed and controlled. For most situations, an alliterative risk assessment will be perfectly adequate.

For all high-risk activities, a quantitative risk assessment shall be conducted to quantify the risk level in terms of the likelihood of an incident and its subsequent severity. Clearly the higher the likelihood and severity, the higher the risk will be. The likelihood depends on such factors as the control measures in place, the frequency the exposure to the hazard and the category of person exposed to the hazard.

The severity will depend on the magnitude of the hazard (e.g. voltage, toxicity etc.). A simple of 3×3 matrix shall be used to determine risk levels at Construction / erecting sites as given in the Project EHS manual.

7.8.3.1.	Matrix fo	r Risk	Assessment
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 Table 7.15.
 Consultations with Community / Primary Stakeholders

			Consequences					
x		1	2	3	4	5		
illi	1							
ab	2							
rot	3							
É,	4							
	5							

7.8.3.2. Severity o Hazard (Consequences)

Severity is the degree or extent of injury or harm caused by the hazards, or as a result of an accident. Severity of hazard is classified as per the table given below.

Table 7.16.	Consequence	Descriptions
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Value	Result of Hazard to personnel	Result of Hazard to Assets/Progress
5	Single or multiple fatality	Catastrophic damage, Critical Delay, May
		result in fatality
4	Serious Injury requiring hospitalization	Major Damage, Serious Delay
3	Lost time Accident	Serious Damage, Moderate Delay
2	Injury requiring medical treatment but not lost time	Moderate Damage, Minor delay
1	First Aid Treatment Only	Minor Damage, No Delay

7.8.3.3. Likelihood of Occurance (Probability)

Likelihood of occurrence of an accident or incident or ill health is classified as per the table given below.

Table 7.17. Classification of Occurrence of likelihood

Value	Status	Description
5	Inevitable	Happens regularly on this site
4	Most Likely	Known to have occurred on this site in the past
3	Likely	Known to occur on other sites
2	Unlikely	Known to Occur in the industries
1	Most Unlikely	Never known before

7.8.3.4. Hazard Identification Risk Assessment

The procedure for preparing the Hazard Identification Risk Assessment is as follows:

Risk involved in each activity and existing control measures are analyzed and Impact Rating and probability rating are given in Hazard Identification Risk Assessment sheet.

Risk level is identified from the matrix based on the rating given.

Control measures are evolved to bring the risk level to ALARP (as low as reasonably practicable and residual risk is also identified.

If the residual risk is not an acceptable level, then assessment process shall be repeated to bring the residual risk at ALARP.

This activity is done for activities identified as Medium & High Risk.

The lists of control measures for the activities are handed over to the concerned execution engineer for implementation and the HIRA shall be explained to the concerned workmen/supervisors and engineer for implementation.

7.8.4. Emergency Reponse Plan

Concessionaire/Contractor will prepare Emergency Response Plans for all work sites as a part of the Safety procedures. The plan shall integrate the emergency response plans of the contractor and all other sub-contractors.

Each Emergency Response Plan shall detail the procedures, including detailed communications arrangements, for dealing with all emergencies that could affect the site. This include where applicable, injury, sickness, evacuation, fire, chemical spillage, severe weather and rescue. Emergency plans and Fire Evacuation plans shall be prepared and issued. Mock drills shall be held on a regular basis to ensure the effectiveness of the arrangements and as a part of the programme, the telephone number of the local fire brigade should be prominently displayed near each telephone on site.

The Emergency Response Plan is prepared to deal with emergencies arising out of:

7.8.4.1. Fire and Explosion

Fire Safety Procedures will be developed and shall be integrated into Emergency Response Plan.

7.8.4.2. Road Accidents

In case of Road Accident the following contact no should be contacted.

Description	Help Line No	
Police station	100	
Police Helpline	0471-324 3000/4000/5000	
Police Message Centre	94 97 900000	
Police High Way Help Line	9846 100 100	
Fire Station	101	
Ambulance	108	
Women Helpline	1091 , 181	
Crime Stopper	1090	
Highway Alert	9846100100	
Flood / Disaster Helpline	1070 , 1077	
DISHA Helpline (Health)	1056	
Government Contact Centre-Kerala		
(Citizen's Call Centre)	0471-2335523	
Kozhikode Rural Police Control Room	0496-2523091	
Wayanad Police Control Room	04936-205808	
Kozhikode District Emergency Numbers	District Collector - 0495-2371400, 233370582,	
	238350, 9447171400	
	District Emergency Operation Center, Kozhikode -	
	0495 2371002	
Wayanad District Emergency Numbers		
	District Emergency Operation Center, Wayanad -	
	04936 204151	

Table 7.18.Helpline Numbers

7.8.5. Operation Control Procedure for Traffic Management

7.8.5.1. Hazards Due To External Traffic

- Construction workers hit by external vehicles while working.
- Injury to Pedestrians:
- Due to fall in excavated trenches.
- Hit by construction equipment / vehicle.
- As they use carriageway due to blockage / absence of footpath.

- Collision due to improper traffic management.
- Between external vehicle and construction equipment / vehicle.
- Between external vehicles.
- External vehicle with other stationery objects in the side of the road

7.8.5.2. Objectives

- Warn the road user clearly and sufficiently in advance.
- Provide safe and clearly marked lanes for guiding users.
- Provide safe and clearly marked buffer and work zones.
- Provide adequate measures that control driver behaviour through construction zones

7.8.5.3. Traffic Control Plan

This plan gives the detailed guideline for traffic management in most of the common situations at our Projects. Traffic Control Plan should be prepared based on this general guideline and applying the following variables, which may vary from project to project. The variables are:

- Average Vehicular Traffic Density in peak and non-peak hours.
- Maximum width of lane required for construction during various activities.
- Availability of standard footpath and its location and dimensions.
- Change in the lane width if any and its location.
- Regulatory and advisory speed limits etc.

Traffic control devices used to regulate the traffic in Road Construction Zones include,

- Road Signs
- Delineators
- Barricades
- Cones
- Pylons
- Pavement markings
- Flashing lights

Cautionary / Warning Signs

In case of divided carriageways, the signs should be provided both adjacent to the shoulder and on the central median so as to be visible from all lanes.

Delineators

Delineators are devices or treatment which outlines the roadway or portion thereof. They include Safety Cones, Traffic Cylinders, Tapes, Drums, Painted lines, Raised Pavement Markers, Guide Posts, and Post-mounted Reflectors etc. They are used in or adjacent to the roadway to control the flow of traffic. Delineators are basically driving aids and should not be regarded as a substitute for warning signs or barriers for out-of-control vehicles.

Guide Post

They are intended to delineate the edges of the midway so as to guide driven about the alignment ahead, particularly where it might be confusing. Guideposts can be of metal, concrete, cut stone, amber or plastic. The posts can be made of Circular, Rectangular or Triangular Cross-section but the side facing traffic should be at least 10 cm wide.

Drums

Drums of height 800 mm to 1000 mm high and 300 mm in diameter can be used as either channelizing on warning devices. Both plastic and metallic drums (e.g. Bitumen drums) can be used for this purpose. Drums need to be filled up with earth or sand to increase its stability.

Safety Cones

Safety cones are 500 mm, 750 mm and 1000 mm high and 300 mm to 500 mm in diameter. They are usually made of plastic, rubber, HDPE, PVC and have retro refectories red and white bands. Safety cones would be displaced or blown unless their bases are anchored or loaded with ballast. This can be avoided by, using sand bag rings to provide increased stability. Using heavier weighted cones. Using cones with special weighted bases. Doubling the cones to provide added weight.

Barricades

Standard barricades are used.

Flagmen

- An authorised personnel at least average intelligence, be mentally alert and good in physical condition be selected, since flagmen are responsible for public and workmen safety.
- Flagmen should be equipped with yellow helmet with green reflective sticker fixed around and reflective jacket along with hand signalling devices such as flags and sign paddles. The typical specification are given below,
- Flagmen need to maintain the flow of traffic continuous past a work zone at relatively reduced speeds by suitably regulating the traffic. He shall stop the traffic for a short while whenever required (e.g. for entry and exit of construction equipment in to work zone).
- Flagman should be positioned in a place where he is clearly visible to approaching traffic and at a sufficient distance to enable the drivers to respond for his flagging instructions. A flagman never leaves his post until properly relieved,
- The standard distance shall be maintained at 60 100 m but can be altered depending upon the approach speed and site conditions. In urban areas this distance shall be taken as 20 m to 50 m.

7.8.6. Traffic Management Practices

7.8.6.1. Defenitions

Road traffic control involves directing vehicular and pedestrian traffic around a construction zone, accident or other road disruption, thus ensuring the safety of emergency response teams, construction workers and the general public.

7.8.6.2. Working Zone

The plant Site, construction zone of tunnel road etc. at which workmen will be working.

7.8.6.3. Working Space

The space around the works area that will require storing tools, excavated material and other equipment. It is also the space to allow workmen, movement and operation of plant, (e.g. swing of jibs, excavator arms) to move around to do the job. Materials and equipment must not be placed in the zone either. Workmen will only need to enter the zone to maintain cones and other road sign.

7.8.6.4. Safety zone

The zone that is provided to protect workmen from the traffic and to protect from them.

7.8.6.5. Approach Transition zone:

This will vary with the speed limit and the width of the works as given in (diag: Traffic Control zone)

7.8.6.6. Longitudinal buffer zone:

This is the length between the end of the lead-in taper of cones (T) and the working space. It will vary with the speed limit as given in table (Traffic Control zone)

7.8.6.7. Lateral buffer zone:

This is the width between the working space and moving traffic. It will vary with the speed as given in table (Traffic Control zone). The lateral buffer zone safety clearance is measured from the outside edge of the working space to the bottom of conical sections of the cones on the side nearest to the traffic.

7.8.7. Works on Approach Roads

- Approached diversion would be taken out of the works zone for the movement of construction supervision vehicles.
- The construction zone shall be barricaded with standard barricade.
- The 'works traffic" shall be governed by the location of base camp where workmanship less than 20, a flagman shall be kept for controlling traffic, public and workmen safety or more than 20 in addition to that a safety steward shall be kept for continuous monitoring to identify and removal of unsafe acts and conditions.

7.8.8. Construction Traffic meets Live Traffic from Quarry/Plant/Borrow Pit

- Where vehicles are more to the approach junction from the side road, permission shall be seek for providing speed breaker at junction from local traffic police and road-authority.
- The layout for signs and traffic control devices.
- Flag man shall be kept in the peak time provided with the traffic circle painted with red and white at the corner at a height of 500 mm, clearly visible to approaching traffic for a distance provided with while gloves and STOP, GO Paddle. And night time flagman should use LED Batons.
- All vehicles from approaching road should be STOP, LOOK and GO.

- Spillage of earth / Gravel / Aggregates / Bituminous mix from the tipper shall be cleaned on regular basis, if required 2 coolies permanently posted for booming.
- All Construction vehicles must follow lane discipline and road signs.

7.8.9. Possisble Hazards

There are various factors which singularly and severally can cause disaster in a tunneling project. The project activity is associated with many hazards which are discussed in the following sub sections:

7.8.9.1. Blasting

The accidents from the blasting are mainly manifest as projectiles which some time traverse beyond the danger zone and trespass the project boundary. It is largely due to overcharging of blast holes and also during secondary blasting. Ground Vibration caused due to blasting lead to displacement of adjoining areas and result in fallout of loose rock-mass if not properly scaled in earlier blasting cycle. The following measures are suggested to avoid accidents due to blasting:

- All blasting operations shall be supervised by a competent person appointed for the purpose and strictly conducted as per guidelines contained
- Danger zone area falling within a radius of 500m from the blast site shall be demarcated;
- Guards shall be posted at all access points leading to the blast area to prevent and control movement of persons/ stray animal;
- All employees and equipment shall be cleared off the blast area to a safe location prior to any scheduled blasting; and
- Audible signals such as sirens whistles and mikes etc., shall be put to use to caution the workers, passer-by about the scheduled blasting events

7.8.9.2. Heavy Machinery

Most of accidents during transport of dumpers, excavators, dozers and other transport vehicles are often attributed to mechanical failures and human errors and can be significantly averted by adapting to following:

- All HEMM and transport vehicle movement within the project area should be carried out under the direct supervision and control of the management;
- All project machinery and vehicles should be periodically maintained and weekly checked by a competent person authorized by the management;
- Conspicuous sign board should be provided at each and every bend for guidance of the operators/drivers during day/night time; and
- To avoid dangers while reversing the trackless vehicles, especially at the embankment and tripping points, all areas for reversing of vehicles should, as far as possible, be made man free, and should be a light and sound device to indicate reversing of trucks/project machinery.

7.8.9.3. Storage of Explosive

The explosive magazine shall be located outside the project area. For the purpose of transportation of explosives, explosive van shall be deployed. The main hazard associated with the storage, transport

and handling of explosives is fire and explosion. The rules as per Indian Explosive Act-1984 and Explosive Rules-2008 should be followed for handling of explosives, which includes transportation, storage and use of explosives.

7.8.9.4. Fuel Storage

All project machinery will operate on diesel for which no storage point is envisaged in the project area. It will be stored in the central workshop area of the proponent.

7.9. Disaster Management Plan

7.9.1. Defenition of Disaster

The United Nations Office for Disaster Risk Reduction (UNISDR, 2009) defines disaster as:

"A serious disruption of the functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources."

UNISDR considers disaster to be a result of the combination of many factors such as the exposure to hazards, the conditions of vulnerability that are present, and insufficient capacity or measures to reduce or cope with the potential negative consequences. Disaster impacts may include loss of life, injuries, disease and other negative effects on human physical, mental and social well-being, together with damage to property, destruction of assets, loss of services, social and economic disruption and environmental degradation.

7.9.2. Scope

This section describes the provisions which have been kept in the project components viz. Tunnels, approach roads and bridges, in order to mitigate the effects of Disaster and also for providing an early warning system to the concerned authority / personnel on occurrence of accidents/impending disaster. In addition, it also describes, in general, the measures and actions which should be incorporated in the Disaster Management Plan for the Project during Construction & Operation phase of the proposed tunnel road. It is imperative that the DMP for the construction and operations phases should be finalized and amended as required, after due consultation with all the stakeholders and agencies involved in Disaster Management. The document also gives the Standard Operating Procedures (SOPs) to be followed during the construction Phase. These (SOPs) are based on the provisions of MORT&H Specifications & IRC Special Publication, which are commonly used for the construction of Highway/Bridge & Tunnel Projects in India.

7.9.3. Types of Disaster

Primarily disasters are triggered by natural hazards or human-induced, or result from a combination of both. In particular, human-induced factors can greatly aggravate the adverse impacts of a natural disaster. Even at a larger scale, globally, the UN Inter-Governmental Panel on Climate Change (IPCC) has shown that human-induced climate change has significantly increased both the frequency and intensity of extreme weather events. While heavy rains, cyclones, or earthquakes are all natural, the impacts may, and are usually, worsened by many factors related to human activity. The extensive industrialization and urbanization increases both the probability of human-induced disasters, and the

extent of potential damage to life and property from both natural and human-induced disasters. The human society is also vulnerable to Chemical, Biological, Radiological, and Nuclear (CBRN) disasters.

7.9.3.1. Natural Hazards

The widely accepted classification system used by the Disaster Information Management System of DesInventar classifies disasters arising from natural hazards into five major categories (DesInventar, 2016):

- **Geophysical:** Geological process or phenomenon that may cause loss of life, injury or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage. Hydro-meteorological factors are important contributors to some of these processes. Tsunamis are difficult to categorize; although they are triggered by undersea earthquakes, and other geological events, they are essentially an oceanic process that is manifested as a coastal water-related hazard.
- **Hydrological:** Events caused by deviations in the normal water cycle and/or overflow of bodies of water caused by wind set-up
- **Meteorological:** Events caused by short-lived/small to meso-scale atmospheric processes (in the spectrum from minutes to days)
- **Climatological:** Events caused by long-lived meso- to macro-scale processes (in the spectrum from intra-seasonal to multi-decadal climate variability)
- **Biological:** Process or phenomenon of organic origin or conveyed by biological vectors, including exposure to pathogenic micro-organisms, toxins and bioactive other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage.

Substances that may cause loss of life, injury or illness

A brief description of these five major categories of the disasters arising from natural factors with the sub-categories is given in Table below. The below classification is not a water tight one. In real life situations, many disasters are a combination of different types of disasters. In addition, secondary disasters may occur after a disaster has occurred.

Sl. No.	Family	Main Event	Short Description / Secondary Disaster
1	Geophysical	Earthquake / Mass movement of earth materials	
		Tsunami	traveling across the deep ocean) that are generated

 Table 7.19.
 Categories of Natural Hazards

SI. No.	Family	Main Event	Short Description / Secondary Disaster
			by a displacement of massive amounts of water through underwater earthquakes, volcanic eruptions or landslides. Tsunami waves travel at very high speed across the ocean but as they begin to reach shallow water, they slow down and the wave grows steeper.
2	Hydrological	Flood, Landslides and Wave Action	 Coastal Erosion- The temporary or permanent loss of sediments or landmass in coastal margins due to the action of waves, winds, tides, or anthropogenic activities Coastal flood- Higher-than-normal water levels along the coast caused by tidal changes or thunderstorms that result in flooding, which can last from days to weeksFlash Flood Hydrological - Heavy or excessive rainfall in a short period of time that produce immediate runoff, creating flooding conditions within minutes or a few hours during or after the rainfall Flood Hydrological- A general term for the overflow of water from a stream channel onto normally dry land in the floodplain (riverine flooding), higher-than normal levels along thecoast and in lakes or reservoirs (coastal flooding) as well as ponding of water at or near the point where the rain fell (flash floods) Wave Action- Wind-generated surface waves that can occur on the surface of any open body of water such as oceans, rivers and lakes, etc. The size of the wave depends on the strength of the wind and the travelled distance (fetch).
3	Meteorological	Hazard caused by short- lived, micro- to meso- scale extreme weather andatmospheric conditions that may last for minutes to days	• Cyclone, Storm Surge, Tornado, Convective Storm, Extratropical Storm, Wind Lightning, Heavy Rain
4	Climatological	Unusual, extreme weather conditions related to long-lived, meso- to macro-scale atmospheric processes ranging from intra- seasonal to multi- decadal (long-term) climate variability	 Extreme hot / cold conditions Subsidence
5	Biological	Exposure to germs and toxic substances	 Epidemics: viral, bacterial, parasitic, fungal, or prion infections Insect infestations

7.9.3.2. Human Induced Disaster

The NPDM (2009) notes that rise in population, rapid urbanization and industrialization, development within high-risk zones, environmental degradation, and climate change aggravates the vulnerabilities to various kinds of disasters. Due to inadequate disaster preparedness, communities, and animals are at increased risk from many kinds of human-induced hazards arising from accidents (industrial, road, air, rail, on river or sea, building collapse, fires, mine flooding, oil spills, etc.). Chemical, Biological, Radiological, and Nuclear (CBRN) hazards rank very high in among the human- induced risks. Terrorist activities and secondary incidents add to these risks and call for adequate preparedness and planning.

7.9.3.3. Levels of Disaster

The disaster management and its planning at various tiers must take into account the vulnerability of disaster-affected area, and the capacity of the authorities to deal with the situation. Using this approach, the High Power Committee on Disaster Management, in its report of 2001, categorized disaster situations into three 'levels': L1, L2, and L3. The period of normalcy, L0, should be utilized for disaster risk reduction.

Level-L1: The level of disaster that can be managed within the capabilities and resources at the District level. However, the state authorities will remain in readiness to provide assistance if needed.

Level-L2: This signifies the disaster situations that require assistance and active mobilization of resources at the state level and deployment of state level agencies for disaster management. The central agencies must remain vigilant for immediate deployment if required by the state.

Level-L3: This corresponds to a nearly catastrophic situation or a very large-scale disaster that overwhelms the State and District authorities.

The categorization of disaster situations into levels L0 to L3 finds no mention in DM Act 2005. Further, the DM Act does not have any provision for notifying any disaster as a national calamity or a national disaster.

7.9.4. Project Specefic Provisions for Disaster Management Plan / Provisions

7.9.4.1. Nodal Operation Control rooms

Nodal Control Canters will be equipped with the latest Communication facilities and will be manned 24 x 7 during the Construction and Operations Phase. During the Construction Phase, these rooms will be manned by the Contractor's personnel along with the Supervisory staff of the Disaster Management Cell.

These Nodal Operation Control Rooms will maintain effective communication at all times with the various agencies listed in Disaster Management Plan viz.

- Police Commissionerate
- Traffic Police
- Municipal Corporation / Panchayaths
- Home Guards and Civil Defence

- District Collectorates
- Indian Meteorological Department (Regional Office)
- Fire Brigade
- BSNL
- Mobile Service Providers
- Hospitals
- Radio & TV Centre

7.9.4.2. Safety Measures during Construction of Tunnel

The Standard Operating Procedures/Safety practices to be followed during the construction of the Tunnels will be in accordance with the provisions of Clause 6.0 – Safety during Construction of Tunnels – IRC SP: 91 – 2010. A summary of provisions is given below. The Tunnel Contractor will formulate an elaborate Health & Safety Manual covering at least the following aspects before the commencement of construction activities.

Sl. No.	Description	Reference Clause No. of IRC SP 91 – 2010 – Tunnel Design
1	General – Background, Applicable Regulations,	6.1
	Project Safety Plan	
2	Basic Aspects – Basic Philosophy, Personal	6.2
	Protective Equipment, Signage, Access Control	
	Systems, Safety Systems	
3	Drilling & Blasting – Drilling Operations, Blasting	6.3
	Operations, Inspection after Blasting, Misfires, Scaling	
	& Mucking, Installation of Supports,	
4	Ventilation & Noise Protection,	6.4
5	Lighting	6.5
6	Communication System – Warning Signs & Notice	6.6
	Boards, Telephone Systems, CCTV System,	
7	Protection against Fire - General, Fire System,	6.7
	Electrical Installations,	
8	Housekeeping – General, Traffic Control, Pipes &	6.8
	Cables, Water Control	
9	Emergency Management System	6.9

 Table 7.20.
 General Requirement of Health and Safety Manual

7.9.4.3. Supervisory Control & Data Acquisition (SCADA) Control Rooms for Tunnels (Operations Phase)

The tunnel monitoring systems viz. Fire Detection & Fire Fighting System, Ventilation System, Video Camera Control System, Emergency Communication System, Carbon Monoxide Detection System etc. will be housed in the Control Rooms for Tunnels. These Control Rooms will be located at the Entry/Exit of the Tunnels and will be manned 24 x 7 by the O & M staff. Communication links will be established between these Control Rooms and all the agencies above as well as with the Nodal Control Rooms.

The Tunnel Control Rooms with SCADA will play a vital role in ensuring safe operations in the Tunnel during the Operations Phase. The various provisions to be kept in the instrumentation are described in detail in DPR Volume 2: Design Report.

7.9.4.4. Standard Operating Procedures to be followed during construction

Standard Operating Procedures (SOPs) as stipulated in MORT&H Specifications – Revision 5, a document which is largely used in India for construction of Highways, shall be used during the Construction Phase. These also include precautions to be taken for safeguarding the environment. A summary of provisions is given below.

Sl. No.	Description	Reference Clause No. of MORT&H Specification
1	Borrow Pits for Embankment Construction	111.2
2	Quarry Operations	111.3
3	Control of Soil Erosion, Sedimentation & Water Pollution	111.4
4	Pollution from Plants and Batching Plants	111.5
5	Substances hazardous to health	111.6
6	Use of Nuclear Gauges	111.7
7	Environment Protection	111.8
8	Occupational Health and Safety of the Workforce	111.9
9	Control & Disposal of Waste	111.10
10	Transport of hazardous materials	111.11
11	Emergency Response	111.12

 Table 7.21.
 SoP Requirement

It is expected that the Contractor will prepare an exhaustive project specific Health & Safety Management Plan before commencement of Construction activities and implement the same rigorously.

7.9.5. Highway Traffic Management System (HTMS) during Operations Phase

Highway Traffic Management System will control the traffic monitoring and movements on the Road. The following outdoor units will be installed as a part of HTMS:

- Emergency Call Boxes
- Variable Message Signs
- Meteorological Data Systems
- Close Circuit TV Camera System
- Traffic Counting, & classification and transmission system

Indoor units will comprise of the following:

- Large Display board with Central Computer and Network monitoring system
- CCTV System
- Uninterrupted Power Supply

The system shall meet the following objectives:

- Smooth and uninterrupted Traffic flow
- Enhanced Road SafetyA
- Real-time information and guidance to road users
- Round the clock 24hrs emergency assistance
- Alerts for abnormal road and weather conditions
- Reduced journey time and reduced driving fatigue

7.9.6. Approach to Disater Management Plan

Environmental risks are inherent in design and operation of a complex project. Any major failure in the system could lead to a disaster resulting in loss of human life, loss to property and damage to ecology. Growing concern has resulted Risk Assessment as a mandatory requirement during project reviews of MoEF&CC.

Risk involves the occurance of potential occurrence of some accidents consisting of an event or sequence of events. Maximum Credible Accident (MCA) analysis, Hazard Analysis, Assessment and Evaluation, Disaster Management Plan (DMP) and Emergency Prepardness Plan (EPP).

7.9.6.1. Maximum Credible Accident (MCA) Analysis

The word MCA stands for Maximum Credible Accident or in other words, an accident with a maximum damage distance, which believed to be probable. MCA analysis does not include quantification of the probability of occurrences of an accident. In practice the selection of accident scenarios for MCA analysis is carried out on the basis of engineering judgment and expertise in the field of risk analysis especially in accident analysis.

7.9.6.2. Hazard Analysis, Assessment and Evaluation

Less and more hazard prone sections of each unit are decided based on the Fire Explosion Index (FEI), Toxicity Index (TI) and inventory analysis. Safety of less hazard prone section is studied using check list approach while detailed Hazard and Operability (HAZOP) studies is carried out for most hazardous sections.

The purpose of HAZOP analysis is to detect any predictable undesired event in a process to achieve a systematic study of the operations carried out for each process step involved and also the way in which the various components involved interact. This exercise is particularly important in the case of process for which there is no or only limited actual operating experience.

The HAZOP studies indicate all possible events and their consequences. In multi component systems, it is important to analyse the possible mechanisms for failure and to perform probabilistic analysis for the expected rate of such failures. Fault Tree Analysis (FTA) is a technique by which many events that interact produce other events that can be related using simple logical relationships which permit a methodical building of a structure that represents the system. Majority of the primary events that could lead to the failure of a unit (known as top event) could be derived from HAZOP studies.

Applications of reliability engineering especially in the process control instrumentation are of recent origin. System performance can be evaluated by Assessment of Pathway reliability of each vulnerable process section. The quantitative estimation of pathway reliability helps in deciding reliability improvement strategies. Whilst the quantitative assessment of reliability (or for that matter estimation of top event probability of an occurrence of an event using FTA and Monte Carlo Simulation) uses mathematical theories, it is hindered in practice by the lack of failure rate data from chemical-control instruments, equipment. This is of relevance, especially in the Indian context while adopting quantitative risk analysis approach. Generation of Indian Data base on failure rate date is therefore of vital significance.

7.9.7. Disaster Management Plan (DMP) and Emergency Prepardness Plan (EPP)

7.9.7.1. Disaster or Emergency and its Possibility

A disaster, and therefore an emergency, occurring as a result of a malfunction of the normal operating procedures or an intervention of an outside force such as a cyclone, flood or sabotage, that may affect several sections within it and/or may cause serious injuries, loss of lives, extensive damage to property or serious disruption outside the works.

Apart from earthquakes, cyclones, flood, major fire and disruption, serious accidents may take place through explosion in Gas/Fuel Tankers, heavy leakage and subsequent fire in the oil tankers etc. near or inside the tunnel.

7.9.7.2. Objective of the Disaster Management Plan

In order to be in a state of readiness to face any accident or disaster caused during the project operation, a Disaster Management Plan shall be prepared. Such a plan ought to cover possible disaster, on and off-site emergency preparedness plan, establishment of Emergency Control Centres (ECC), location of emergency services, and duties of the officers/staff during emergency.

7.9.7.3. Basic Content of DMP

Basically, the DMP will contain the following aspects:

- 1. Description of the Site
- 2. On-site Emergency Plan
- 3. Off-site Emergency Plan

7.9.7.4. On-Site Emergency Plan

Objective and Contents

The objective is to combat emergency caused by an accident, the effects of which are confined to the Site involving only the people working on the project. This project road especially tunnel section, essentially consists of an action plan which includes identification of key personnel; defined responsibilities of key personnel; designated ECCs and assembly points; declaration of emergency; all clear signal; actions to be taken by non-key Personnel during emergency.

Appointment of Key Persons and their Role

1. Site Controller (SC)

The General Manager (however called) or his nominated deputy will assume overall responsibility for the Site and its personnel.

2. Incident Controller (IC)

A Production Manager or an Officer of similar rank will be nominated to act as the IC. Immediately on learning about an emergency, he will rush to the incident site and take overall charge and report to the SC.

3. Liaison Officer (LO)

Personnel/Administrative Manager or his nominated Officer of deputy rank will work as LO and will be stationed at the Nodal Control Centres during emergency to handle Police, Press and other enquiries.

4. Forward Area Controller (FAC)

Departmental In charge of the concerned area will be the FAC to take care of the respective departments during emergency.

5. Team Leader (TL)

As number of specified activities may have to be carried out, for which specific teams have to be formulated and their roles or duties defined, each of them will be headed by a TL. The following teams are suggested:

- Task Force
- Repair Team
- Fire Fighting Team
- Communication Team
- Security Team
- Manpower Team
- Safety Team
- Transport Team
- Medical Team

Emergency Control Centres Centres (ECC)

Emergency Control Room is to be set up and marked on the site plan for the knowledge of all concerned. ECC is the focal point and it should be well connected with internal and external telephones and furnished with list of personnel and their addresses.

Assembly Points

Assembly points, the pre-determined safe places, where people will be directed after evaluation from the hazardous locality, have to be set up and marked on the site plan. Escape routes from assembly points have to be clearly defined and depicted.

• Alarms

Suitable sirens will be provided at Site, which could be operated from the Nodal Control Rooms. The coding of the siren should be as per the standards and well circulated within the facility.

• Tie Ups for Aid with Institutions (Hospitals, Wards, Police Stations etc.)

It is essential to have mutual aid arrangements among the industries in the neighbourhood which would help in the case of a major disaster.

• Training and Mock Drills

Proper training of the key personnel and other non-key personnel, who will take part in case of an emergency, should be arranged. Mock drills will be performed to test the performance of the procedure laid

7.10. Risk Matrix

Sl.	Family	Main Event	Short Description/		Proposed Actions
No			Secondary Disaster	of occurrence	
1	Geophysic al	Earthquake / Mass movement of earth materials	Landslide following earthquake; Urban fires triggered by earthquakes; Liquefaction - the transformation of (partially) water- saturated soil from a solid state to a liquid state caused by an earthquake Mass movement of earth materials, usually down slopes Surface displacement of earthen materials due to ground shaking	Kerala falls in Earthquake Zone III which is consider moderate risk zone. Earthquakes have not been very frequent in project district.	seismic provisions as per Codal provisions Mock Drills. Quick Evacuation of Site Workers and Staff Contact
			triggered by earthquakes		
2	Hydrologi cal	Flood Landslides Wave Action	Heavy or excessive rainfall in a short period of time that produce immediate runoff, creating flooding conditions within minutes or a few hours during or after the rainfall Flood Hydrological - A general term for the overflow of water from a stream channel onto normally dry land in the floodplain (riverine flooding),	alignment does not pass through the chronic Flooding spots. Infact, the proposed alignment Road will offer a good and safe evacuation passage for the public, in	maintained with the regional office of IMD Early warnings to the project workers/staff to be given, when applicable. Quick evacuation

Table 7.22.Risk Matrix

Sl.	Family	Main Event	Short Description/	Probability	Proposed Actions
No			Secondary Disaster	of occurrence	
No			Secondary Disaster higher-than normal levels along the coast and in lakes or reservoirs (coastal flooding) as well as ponding of water at or near the point where the flash floods occurred. Wave Action: Wind generated surface waves that can occur on the surface of any open body of water such as rivers and lakes, etc. The size of the wave depends on the strength of the wind and the travelled	Landslides: There is medium probability of landslides getting triggered due to earthquakes	
3	Meteorolo gical	Hazard caused by short- lived, micro- to meso- scale extreme weather and atmospheric conditions that may last for minutes to days	distance (fetch).Cyclone,StormSurge,Tornado,ConvectiveStorm,ExtratropicalStorm,WindLightning,	district are vulnerable to	Contact to be maintained with the regional office of IMD Early warnings to the project workers / staff to be given, when applicable. Quick evacuation of Site Workers and staff
4.	Climatolo gical	Unusual, extreme weather conditions related to long- lived, meso-to macro-scale atmospheric processes ranging from intra-seasonal to multi-decadal (long-term) climate variability		Low Probability	Contact to be maintained with the regional office of IMD Early warnings to the project workers/staff to be given, when applicable. Quick evacuation of Site Workers and staff
5	Biological	Exposure to germs and toxic substances	Epidemics: viral, bacterial, parasitic, fungal, or prion infections Insect infestations		Proper hygiene to be maintained in the Worker's Camps, Canteens and Work areas. Close co- ordination to be maintained with

Sl. No	Family	Main Event	Short Description/ Secondary Disaster	Probability of occurrence	Proposed Actions
					the City hospitals and Health Authorities.
6	During Constructi on	Accidents	Accidents during construction of Road / Bridges / Tunnels / reclamation	Medium	Formulation of Safety Policy and strict implementation of the sameduring construction phase. Provision of safety planning and Tool- Box talk before start of any work at sites Provision of First Aid at worksites Arrangements with nearest hospitals for emergency treatment in case of accidents Provision of Ambulances

7.10.1. Approach to Risk Assessment

PHASE I: MCA ANALYSIS

- Process Information Study
- Study of Process Engineering Details
- Detailed Study of Plot Plan/Layout
- Hazard Identification through
- Inventory
- Effects Calculations

PHASE II: HAZARD ANALYSIS, ASSESSMENT AND EVALUATION

- Checklist approach for less hazard prone areas/sections
- HAZOP Studies
- Failure Frequency Analysis
- Data Collection
- Pathway Reliability Approach
- Protective System Hazard Analysis
- Evaluation of Hazards.

PHASE III: DISASTER MANAGEMENT PLAN (DMP)

• Suggest Preventive and Corrective Measure

PHASE IV: EMERGENCY PREPAREDENESS PLAN (EPP)

- Study of EPP
- Emergency Preparedness
- Onsite

7.10.1.1. Risk Analysis Matrix for Proposed Tunnel Road Project

Table 7.23. Risk Mitigation Measures for Tunnels during Operations Phase

Perceived Risks	Occurrence	Risk Mitigation Methods
Environmental		U
Area prone to flooding	Once a Year	All entry points to be covered from above to prevent rain water from directly falling on the ramps; Provide efficient drainage system with collection; Provide Sumps to trap any water coming within the tunnel; Provide pumps to transfer any such water to external drains; Install systems to prevent entry of traffic into the tunnel in case of any eventuality; Install emergency communication methods for traffic to organize and evacuate themselves; Install quick evacuation methods for vehicles; Install dedicated emergency communication Systems at every 100 meters.
Earthquake	Once in 20Years	Install systems to prevent entry of traffic into the tunnel in case of any eventuality; Install emergency communication methods for traffic to organize and evacuate Install quick evacuation methods for vehicles; Install dedicated emergency communication systems at every 100 meters.
Internal Air Quality (IAQ)	Daily	Install CO_2 and CO sensors at every 15 meters; Provide sufficient fresh air supply fans and provide effective exhaust fans.
User Related Risks		
Accidents	Weekly	Install cameras at every 30-50meters; Install incident reporting systems with ability to recognize stoppage in traffic flow, reverse traffic flow etc. in lanes; Identify methods to enable emergency services to access accident sites quickly; Install emergency communication methods for traffic to organize and evacuate themselves; Install quick evacuation methods for vehicles; Install dedicated emergency communication system at every 100 meters.
Congestion / Breakdown / Stoppage / Lane Changing / Drunk / Rash Driving / Over Speeding	Daily	Install variable message system Install fixed sign system Install cameras at every 30-50meters; Install incident reporting systems with ability to recognize stoppage in traffic flow, reverse traffic flow etc. in lanes and provision of escape routs; Identify methods to enable emergency services to access accident sites quickly; Install systems to prevent entry of traffic into the tunnel in case of any eventuality;

Perceived Risks	Occurrence	Risk Mitigation Methods
	occurrence	Install emergency communication methods for traffic to
		organize and evacuate themselves;
		Install quick evacuation methods for vehicles; Install
		pedestrian exit routes at every 500 meters;
		Install dedicated emergency communication systems at
		every 100 meters.
Hazardous/	Rare	Prevent entry of tankers, articulated long trucks and
Poisonous Gases	Iture	oversized vehicle into the tunnel;
i onsonous Guses		Provide margin for vehicular rejection at least 50 meters
		before tunnel entry to divert these vehicles to other lanes
		Install sign boards outside the tunnel for vehicles to
		Organize themselves and move to other lanes.
		Provide sufficient fresh air supply fans;
		Provide effective exhaust fans.
Operational / Mainte	enance Risks	
Fire	Once a Year	Install SCADA systems for monitoring all Equipment
1 110		installed in the tunnels;
		Ensure only 'Plug and Play' equipment's are installed;
		Install quick response fire detection systems in the tunnel;
		Install cameras with ability to recognize fire hazards every
		30-50 m;
		Install Fixed Fire Fighting (FFF) and automatically
		Systems within the tunnel;
		Install smoke evacuation systems;
		Identify methods to enable emergency services to access
		accident sites quickly;
		Install systems to prevent entry of traffic into the tunnel in
		case of any eventuality;
		Install emergency communication methods for traffic to
		organize and evacuate themselves;
		Identify quick evacuation and provision of escape route for
		vehicles;
		Identify quick evacuation methods for pedestrians; Install
		dedicated emergency communication system at every 100
		meters.
Power Outage in	Once in 6	Provide power supply through HT line for running of all
Tunnels	Months	the equipment's like lighting and exhaust system
		Provide UPS supply to all emergency equipment and at
		least 1/3 rd. of the lights;
		Provide secondary source of power supply like DG sets;
Equipment Failure	Monthly	Install SCADA systems for monitoring all Equipment
		installed in the tunnels;
		Ensure only 'Plug and Play' equipment are installed;
		Ensure adequate spare parts/ replacements to Minimize
		equipment downtime.
Security Risks		
Terrorist Attacks	Once in 2	Install cameras at every 30-50meters;
	Years	Install incident reporting systems with ability to recognize
		stoppage in traffic flow, reverse traffic flow etc. in lanes;
		Install systems to prevent entry of traffic into the tunnel in
		case of any eventuality;
		Install emergency communication methods for traffic to

Perceived Risks	Occurrence	Risk Mitigation Methods	
		organize and evacuate themselves;	
		Identify quick evacuation methods for vehicles; Identify	
		quick evacuation methods for pedestrians;	
		Install dedicated emergency communication systems at	
		every 100 meters.	

7.10.1.2. Risk Assessment for Tunnel

Risk assessment is essential part of tunnel services and structural design. This has been considered in related to various incident scenarios which may occur during operation of the proposed tunnels. Risk analysis is based on risk rating of various incidents and their impact on the proposed tunnel structure and users.

Structural	Twin tubes Mandatory where a 15-	Two tubes of 2 lane each-unidirectional
measures	year forecast shows that traffic >	with same cross section.
medsures	10000 vehicles /lane.	with same cross section.
		Maximum Tunnel Gradients shall be
		2.50%
	Emergency walkways are	Provision of emergency walkway is
	mandatory where no emergency lane is provided	proposed
	Emergency mandatory exits every 500m are	Cross connections proposed at every 300m
	Mandatory cross-connections for	Cross connections proposed at every
	emergency services at least every 1 500 m	300m
	Crossing of the central reserve	It is proposed to provide continuous cut
	outside each portal (mandatory requirement)	section to adopt the same
	Drainage for flammable and toxic	Although such inflammable and toxic
	liquids is mandatory where such	goods carrying vehicles will be rejected.
	goods vehicles are allowed	Drainage provisions have been made
		underneath the pavement
	Fire resistance of structures is	Complied by making such provisions
	mandatory where local collapse of	
T ' 1 /'	structure may have disastrous effect	D 1 CIE 00 2004
Lighting	Normal Lighting	Proposed as per CIE 88, 2004
	Safety lighting	Proposed as per CIE 88, 2004
X X	Evacuation lighting	Provided over footways
Ventilation	Mechanical ventilation	Proposed longitudinal ventilation by providing jet fans
	Mandatory semi transverse	Provisions made through supply ducts
	ventilation for tunnels of more than	and ventilation shafts.
	3000m length	
Emergency	Mandatory provision of emergency	Provision to be made at every 200 m.
stations	stations at 150m equipped with	
	telephone and two fire extinguishers	
	necessary	
Road signs	Mandatory	Provided with road signs
Control Centre	Surveillance of several tunnels may	Control centres shall be provided to
	be centralized into a single control	cover two tunnel sections. The Control

 Table 7.24.
 Risk Assessment for Tunnel

	centre.	Centres are located at start of tunnel as
		well as end of the tunnel and entire
Manitaria	Video	stretch with provision of SCADA.
Monitoring	Video	CCTV cameras shall be provided along
systems	Automotic insident data stien and/on	tunnels as well as along Road
	Automatic incident detection and/or fire detection	SCADA system connected to CCTV
	The detection	equipped with automatic incident detection system and response is
		5 1
Equipment to	Traffic signals before the entrances	proposed. The mandatory provision is to be
Equipment to close tunnel	Traffic signals before the entrances	complied by provision of gate controlled
close tuillei		from Control centre
	Traffic signals inside the tunnel	It is proposed to provide traffic signals at
	Traffic signals filside the tunnel	every 500m before every cross
		connection to enable traffic diversion to
		parallel tunnel in case of incident.
Communications	Radio re-broadcasting for	Provisions made connected to SCADA
system	emergency services	system
system	Emergency radio messages for	Provisions made connected to SCADA
	tunnel users	system
	Loudspeakers in shelters and exits	Provisions made connected to SCADA
	Doudspoullers in shorters and onlis	system
Emergency	Mandatory	It is proposed to equip control centre
power supply	, and y	with necessary capacity of standby
1 11 5		generators with necessary fuel storage
Fire resistance of	Mandatory	All tunnel fixtures and fitting shall be
equipment		fire resistance compliant.
Additional	Drainage	Drainage pipe of 400mm dia running
Provisions		along the length of the tunnel has been
		proposed between chainage 0.51km to
		6.65km to account for seepage from
		Kalladi river flowing above the
		alignment. Water proofing measures
		such as PVC water proofing membrane,
		geotextile and geo composite has been
		proposed around the tunnel lining to
		prevent seepage on to the tunnel.
	Environmental monitoring censors	It is proposed to provide environmental
		monitoring censors to monitor visibility
		levels, air quality and smoke detection
	Linear Heat Detection	Linear heat detection is proposed through
		adoption of OFC cables cross looped to
		detect exact location of fire.
	Variable Message signs and panels	It is proposed to provide VMS system
		attached to SCADA at control centre to
		enable safe tunnel operation.

7.10.1.3. Risk Response Strategies

Vehicle related incidents: Tunnels are designed to carry traffic loading and there are events of varying probability which may affect safe operation of the tunnel.

Fire in the Tunnel

Fires in tunnel are a serious risk and the probability of such incidence is based on likelihood of a serious accident occurring inside the proposed tunnel and the vehicle involved catching fire. Tunnel alignment have been maintained as straight alignment with maximum grade of 4% allowing high visibility distance.

Accidents

Probability of occurrence of accident in a unidirectional tunnel is very unlikely. To reduce the probability of same to extremely unlikely event, alignment of the tunnels has been designed as straights with maximum grade of 4%. This will ensure high visibility to stopping vehicle/ debris on road. It is also proposed to restrict the vehicle speeds to 80 kmph for entire road and enforce the same through speed detection cameras.

Breakdown and debris on road

Risk of occurrence of such event is similar to accidents. Automatic incident detection system shall be implemented to reduce the impact of such event

Oversize vehicles

It is proposed to restrict entry of all oversized vehicles on Road to eliminate such risk. Non Vehicle related incidences

Non Vehicle related incidences

Vandalism

It is necessary to provide for securitization of likely entry points to the tunnels by pedestrians. Such a vandalism event may have very high impact on tunnel services. Therefore control room shall be provided with automatic incident detection system to report stoppage of vehicles and presence of pedestrian inside tunnel. Control rooms shall be manned 24x7 to register and act on such incidence. However to eliminate risk of this high impact event, the SCADA software shall be capable of sending message to enforcement agency automatically with details of location.

Terrorist Attack

Impact of such event on tunnel operation would be disastrous and would require immediate action by local police who would be informed by the personnel manning the Emergency Control Centres. The method of reducing risk of such event shall be discussed with the Authority. System will be provided so that the information will be intimated to the Police within a short period of time.

Traffic Queues

Risk of occurrence of traffic queues is unlikely considering adequate number of lanes has been proposed with adequate distances from tunnel entry/ exit points from proposed interchanges. However, event of traffic queuing is unlikely to impact on tunnel services. Environmental monitoring sensors are proposed to adjust level of tunnel services such as lighting and ventilation.

Chapter 8. Project Benefits

8.1. Introduction

The main objective of the project is to provide safe and efficient service levels to growing traffic movements and better connectivity to the region. All road users will be benefited from the proposed improvement on account of comfort, safety and reduced vehicle operating costs.

Community will accrue the befit from proposed development project by way of improvement in the physical infrastructure; social infrastructure; development of economy; reduced pollution, vehicle maintenance, fuel saving; employment potential and other tangible benefits.

In general Project will have following benefits at national and regional level:

- **High-speed connectivity and access:** The projected corridor is a proposed 4-lane tunnel road. This will avoid traffic congestion and speed-up the freight movement. It is expected that overall, the proposed Kochi-Bengalure Industrial Corridor will reduce the travel time between the two economic hubs.
- Aiding economic growth: The seamless connectivity will provide better access to vehicles as a link to the existing NH 766 (which connects Kozhikode in Kerala with Kollegal in Karnataka via Mysore) and SH-59 (Meppadi Kalladi Chooramala on north side of tunnel road). The Project will reduce travel time and provide boost to trade and commerce linked to the regions connected through this highway.
- **Growth of backward areas:** As a result of connectivity and access to other parts of the State, the backward areas in the Malabar region will be aided to integrate with other part of Kerala. Further, freight and passenger traffic on the tunnel road will help promoting ancillary economy of these regions.
- **Decongestion of existing National and State Highways:** The proposed corridor will take away traffic pressures from existing NH-766 passing through various cities. Also, long-distance traffic will shift to the proposed highway, thereby reducing traffic and congestion on the existing NH and SH for regional and local usage.
- Usage shift: While National Highway 766 serves as the major connectivity between Kozhikode and Wayanad and to neighbouring States, the project will be an important initiative to provide an alternative route connecting with the existing road network. Long-distance traffic will shift from existing NH to the proposed tunnel road, resulting in lesser congestion leading to higher fuel savings and reduced travel time.
- **Improved safety:** Due to access control, the Roadway & Travel Safety of the traffic will be enhanced as there will be minimum distractions & conflict zones
- **Support to industry:** Different types of industries like Manufacturing, Tourism etc. along the proposed corridor will be facilitated in their business operation and reachability.

Detailed environmental and social benefits associated with the proposed highway development are described in sections below.

8.2. Efficient and Safe Connectivity Option

The proposed tunnel is a 8.735 kms long four-lane Tunnel Road including approaches (from existing roads) for providing connectivity between Anakkampoyil-Kalladi-Meppadi in the Kozhikode and Wayanad Districts in Kerala. The Project is planned as bypass to the existing NH 766 which provides high speed connectivity between Kozhikode and Wayanad districts of Kerala, more importantly giving a reliable access to the country's prominent economic and social hubs like Kochi and Bengaluru.

The proposed tunnel road will provide better connectivity to several towns and cities Kozhikode and Wayanad districts and give an infrastructure boost to the State. The highway will be access-controlled and ensure high speed traffic movement from Kozhikode to Wayanad. The proposed alignment is selected so as to cover one of the most important East-West arterial connectivity in the State, further interspersed with feeder highways on its either sides.

8.3. Saving in Travel Time and Cost

The project tunnel road will be 30 km shorter than the present Thamarassery ghat road. Also, it is expected to reduce the distance to be travelled between Kozhikode and Wayanad district, leading to the following cost savings for users:

- Vehicle Operation Cost (VOC)
- Travel Time (VOT)

8.4. Benefits to Local Trade and Economy

The proposed Project plans to link between Anakkampoyil-Kalladi-Meppadi in the Kozhikode and Wayanad Districts in Kerala. The strong regional connectivity proposed through the Project will further increase regional trade and economic growth. The regions to be connected through the Project have their distinct economic profiles:

- Economy of Kozhikode is mainly business oriented. Kozhikode makes 12% contribution to the State's income.
- Agriculture is the backbone of the economy of Wayanad district. Most of the lands in the district are use for agricultural purposes. More than half of its population are engaged in agriculture in order to earn their livelihood. The chief agricultural crops in the district are Coffee, tea, cocoa, pepper, plantain, vanilla, rice, coconut, cardamom, tea, ginger, etc.

These regions source their raw materials as well as transport their finished goods to various parts of the country. The corridor will boost efficient access to various markets by ensuring smooth flow of goods and services. The highway will also support the local businesses and economy along the project corridor.

8.5. Employment Generation (Direct and Indirect)

The project is expected to generate employment during construction phase. Further, due to ecosystem which will be created during construction and operations phase of the project, the tunnel-road will also create considerable indirect employment opportunities in form of transportation of construction materials, greenbelt development, ancillary facilities like canteens, etc.

During operations phase, the Project will largely have indirect employment benefits in form of amenities and through economic & social hubs developed around the project site. Efficient reach and connectivity to distant markets will further enhance economy of the districts and create employment opportunities.

Chapter 9. Environmental and Social Management Plan

9.1. Introduction

The critical environmental and social impact due to the project will be the removal of large number of trees and diversion of forest area. Other issues of concern will be soil erosion, changes in air and water qualities and noise levels during construction stage due to construction activities and due to increased vehicular movements during operation stage. While the impacts are not very severe, care has to be taken to ensure that the ambient environmental conditions do not deteriorate further. The project on the whole will improve connectivity to the region and provide safe and efficient high level of service to the vehicles.

In order to address the impacts predicted in **Chapter 5**, various mitigation measures, monitoring actions and a reporting schedule are suggested in this Chapter in the form of an Environmental and Social Management Action Plan (ESMP). The ESMP is a plan of action for avoidance, mitigation and management of the negative impacts of the project. Environmental enhancement is also an important component of ESMP.

An environmental and social management plan (ESMP) is a project or site specific plan developed to ensure that appropriate environmental management practises are followed during a project's construction and/ or operation.

An effective ESMP ensures:

- Application of best practise environmental management of the project;
- The implementation of a project's EIA including its conditions of approval or consent;
- Compliance with environmental legislation; and
- That environmental risks associated with a project are properly managed.

The EMAP includes a list of all project-related activities, impacts and their mitigation measures at different stages of project (construction Phase and operation Phase), Environmental monitoring plan and a clear reporting schedule. The EMAP sets a time frame to all proposed mitigation and monitoring actions with specific responsibility assigned to the proponents, the contractors and the regulatory agencies to implement the project and follow-up actions defined.

9.2. Objectives of the ESMP

The objectives of the ESMP are to:

• Define the management and mitigation measures to be applied by KRCL/KPWD and all contractors to identified environmental and social impacts both during construction and operation phases of the project.

- Provide specific guidelines as to the extent, timeframe and responsible parties in implementing the advised mitigation and management measures.
- Provide KRCL/KPWD management, its contractors and other stakeholders with legally permissible, workable, project-specific on-site environmental management controls over the project life.
- Enable KRCL/KPWD to ensure that project contractors fulfil stated environmental obligation on their behalf.
- Reduce the environmental and social impacts of construction activities through the proactive employment of sound and effective working practises.
- Provide for structured documentation of emerging environmental concerns and corrective actions taken to manage them.
- Demonstrate due diligence

9.3. ESMP Implementation

An Environmental and Social Management Plan has been prepared to identify and sequence environmental activities that are needed in order to complete a required construction process. Prior to commencement the Contractor will be required to prepare his own Construction Environmental and Social Management Plan that is in line with the project EIA.

9.3.1. Method Statement

Method statements would be completed on behalf of the Main Contractor or Sub Contractor by an Occupational Safety and Health Officer and qualified Environmentalist or other appropriate experienced personnel, in consultation with KPWD/KRCL environmental staff and, where necessary, environmental consultants. Their production would include a review of the environmental and safety and health risks and commitments, as identified in the ESMP and risk assessment, so that appropriate control measures are developed and included within the construction process.

Method statements would be reviewed by PIU, the Main or Sub Contractor's appointed environmental manager and, where necessary, by an appropriate environmental specialist. Where necessary, all method statements would be submitted to the enforcement agencies as appropriate. Method statements would contain as a minimum:

- Location of the activity and access/egress arrangements;
- Works to be undertaken and methods of construction;
- Equipment including any machinery and materials to be used;
- Labour and supervision requirements;
- Safety ,Health and environmental considerations; and
- Any permit or consent requirements including registration of the work place and approval of deployed equipment where required e.g. of cranes.

9.3.2. Control of Construction Process

9.3.2.1. Supervision of Construction Activities

All construction activities including those carried out by subcontractors and suppliers would be supervised, or regularly checked through the completion of site inspections by the Contractors Environmental Manager, to ensure that requirements identified in risk assessments or method statements have been implemented. The frequency and extent of this supervision would vary according to the degree of competence displayed by the workforce and the level of risk to the environment.

Environmental deliverables required by the Construction Environmental Management Plan (CEMP) would be subject to regular independent supervision by either the Environmental Manager or the relevant environmental specialists. These inspections would be used to confirm that:

- Construction works are progressing in accordance with the agreed method statements';
- Agreed protection or mitigation measures are in place, prior to or during the implementation of construction activities;
- Construction works have been completed in accordance with the design and commitments made during the statutory approval process

9.3.2.2. Environmental Inspection and Reporting

The Contractors Environmental Manager would carry out an assessment of the project's environmental performance, based upon the reports from the environmental management representatives during the period, reports from the environmental specialists and from his own site inspections. This would be carried out at a frequency at no greater than monthly intervals but could be held more regularly depending on the nature of the construction activity. An assessment of the performance over the month would be made and quantified. A monthly report detailing performance for the period would be provided to the KPWD/KRCL and would include a summary of environmental inspections completed, audits undertaken, complaints and incidents.

The monthly environmental report would:

- Consider past performance from inspections, audit reports and monitoring data;
- Plan actions required to mitigate forthcoming risks; and
- Disseminate best practice.

9.3.3. Environmental and Social due Diligence during Construction

During the construction phase, environmental due diligence will be incorporated into the Project implementation mainly to:

- Control the residual risk of accidental environmental damage; and
- Prevent the negative environmental impacts during construction.

The contractor and supervising engineer will have the primary responsibility for the due diligence. The supervising Engineer MUST be required to include environmental considerations in the monthly progress reports and indicate progress in the implementation of mitigation measures as outlined in the ESMP.

The Construction risks to be monitored will include, but not be limited to the following issues:

- Handling of any hazardous materials including hydrocarbons as part of construction activities;
- Movement of machinery;
- Management of borrow and spoil areas including soil erosion;
- Sedimentation of watercourses;
- Collection and disposal of wastes;
- Management of pollution incidents;
- Safety and health management at construction sites; and
- Addressing local community concerns on the project implementation activities.

9.4. Environmental and Social Management Action Plan

All project-related activities, their impacts on environment, mitigation measures for the impacts at different stages of project (construction Phase and operation Phase), and the agency responsible for implementing the mitigation measures have been presented in the **Table 9.1**.

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
	-	tal Attribute	-		
A.	Project Prep	aration Phase			
A.1.	Preparation of Detailed Project Report	Land	Loss of productive land	Proposed alignments are designed minimizing productive land requirement. Land acquisition is restricted only to the development of approach road to the existing connectivity	Design Consultant (Incorporated in DPR)
	-		Impacts due to siting of project related facilities	Guidelines for siting, management and redevelopment of these by the Concessionaire based on State PCB and other relevant guidelines are presented in Annexure 19 to Annexure 24 .	Design Consultant (Incorporated in DPR)
			Soil erosion	Erosion control measures like compaction of earth, pitching, turfing and landscaping with adequate drainage are included in engineering design. All the above measures comply with IRC: 56-2011 - "Recommended Practice for Treatment of Embankment and Roadside Slopes for Erosion Control."	Design Consultant (Incorporated in DPR)
		slope c	 Slope stabilization measures like compaction of earth, pitching, construction of retaining wall and proper drainage system such as slope drains and storm water drains are included in the engineering design. All the above drainage facilities are proposed as per IRC: SP: 42 – 1994 – "Guidelines on Road Drainage". All the necessary measures as per IRC: SP: 48 – 1998 – "Hill Road Manual" are incorporated in hill road design process. 	Design Consultant (Incorporated in DPR)	
			Soil contamination due to spillage of oil and lubricants	Concrete flooring and oil interceptors are proposed for WMM plant area and work shop, vehicle washing and fuel handling area in construction camps as per the design presented in Annexure 17 .	Design Consultant (Incorporated in DPR)
			Blocking of natural drainages and filling of water bodies leading to water logging /	 Sufficient number of drainage structures like culverts, storm water drains etc. are included in the engineering design. Measures should to be adopted as per the IRC: SP: 42 – 1994 - "Guidelines on Road Drainage." 	Design Consultant (Incorporated in DPR)

Table 9.1. Environmental and Social Management Action Plan

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
			flooding of adjacent low lying areas		
		Water	Contamination of water due to spillage of oil and lubricants and surface runoff with sediments from construction camps	Concrete flooring and oil interceptors are proposed for WMM plant area and work shop, vehicle washing and fuel handling area in construction camps as per the design presented in Annexure 17 Sedimentation Trenches and Storm Water Drain are proposed for surface runoff from construction camps as per the design presented in Annexure 18	Design Consultant (Incorporated in DPR)
			Contamination of water due to sewage from construction camps, project sites and labour camps	Toilets, sewage collection system and septic tanks are proposed in construction camps and labour camps.	Design Consultant (Incorporated in DPR)
			Contamination of water due to foundation work for bridges.	A geo-technical study was conducted in the bridge locations and it has been found that the soil bearing capacity (SBC) varies from 150 to 250 kN/sqm. Hence open foundation is proposed for bridge construction, which generates comparatively less slurry than well or pile foundation. Enclosures / confinements to arrest the mix of slurry with water are proposed.	Design Consultant (Incorporated in DPR)
			Alterations to natural drainage patterns	Natural drainage patterns should not be altered	Design Consultant (Incorporated in DPR)
			Exploitation of ground water for construction.	Surface water bodies are identified as water sources for construction purposes.	Design Consultant (Incorporated in DPR)
		Air	Increase in air pollution	Propoer mitigation measures are addressed in EIA report	EIA Consultant (Incorporated

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility		
		tal Attribute					
					in EIA)		
		Noise	Increase in noise levels	No sensitive receptors are along the proposed alignment. Sensitive noise receptors within the 15 km radii of the project alignment identified and listed in Table 4.1 . Mitigation measures are proposed and given in EIA Report.	EIA Consultant (Incorporated in EIA)		
		Biological	Loss of trees	Tree cutting for the project is restricted only to the approach roads at start and end point connecting to the existing road, to minimise the no. of trees proposed to be cut. Compensatory avenue plantation should be proposed as part of the highway design as per IRC: SP: $21 - 2009$ "Guidelines on Landscaping and Tree Plantation" with the consultation of Forest Dept	EIA Consultant (Incorporated in EIA)		
			Impact on forests	Diversion of forest land was minimized to the extent possible by proposing tunnel-road. New alignments through forest land was minimised to the extent possible.	Design Consultant (Incorporated in DPR)		
		Socio- economic	Loss of land, structures and livelihoods	Proposed alignment is selected minimizing socio-economic impact along stretches. It is estimated that 9 structures and 1 open well are going to be affected due to the project. Information dissemination and community consultations were undertaken during the design stage.	EIA Consultant (Incorporated in EIA)		
		Solid Waste management	Generation of debris	Demolition of sound structures was avoided as far as possible by reinforcing them instead of replacing with new structures. Recycling / reuse of debris in construction is considered wherever possible.	Design Consultant (Incorporated in DPR)		
A.2.	Obtaining Forest Clearance	Application for	Application for Forest Clearance will be submitted to Forest Dept.				
A.3.	Obtaining Tree Cutting Permission		Application will be submitted to the concerned Forest Office and Tree marking and enumeration has to be done with the help of forest Officials.				
A.4.	Obtaining Consent to	The application	n for consent to establi	ish the project will be submitted to Kerala Pollution Control Board (KPCB).			

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
	establish				
B.	Pre-Constru	ction Phase			
B.1.	Land	Land	No impact	-	-
	Acquisition	Water	No impact	-	-
		Air	No impact	-	-
		Noise	No impact	-	-
		Biological	No impact	-	-
		Socio-	Loss of land,	The land acquisition will be undertaken in accordance with the RAP and	State Govt. and
		economic	buildings and	entitlement framework. All R&R activities including payment of	Project
			livelihood,	compensation to PAPs shall be completed before starting the	Proponent
				construction.	
				Land must be provided to the concessionaire free of any encumbrances.	
		Solid waste	No impact	-	-
		management			
B.2.	Relocation	Land	No impact	-	-
	of utilities	Water	No impact	-	-
		Air	No impact	-	-
		Noise	No impact	-	-
		Biological	No impact	-	-
		Socio-	Damages to utilities	Make sure that all the utilities being impacted due to the project are	Concessionaire
		economic	and inconvenience	relocated by the concerned Departments / Agencies before starting the	
			to public	construction.	
		Solid waste	No impact	-	-
		management			
B.3.	Identificati	Land	Loss of topsoil, soil	Locate the camp on non agricultural lands/ waste lands. Detailed site	Concessionaire
	on of site		contamination due	selection criteria given in Annexure 28should be followed and details of	
	for		to spillage of fuel,	identified sites should be reported to the Construction Supervision	
	constructio		lubricants and	Consultant (CSC) for approval in the format given in Annexure 35.	
	n camp		hazardous	Written permission from the land owner is to be obtained if the land is	
			chemicals	taken on lease.	
				Construction Camp Management and Redevelopment Plan should be	

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				prepared as per guidelines given in Annexure 20 and get it approved by the CSC.	
		Water	Surface water pollution due to run off from the site containing oil and silt, and waste water from vehicle washing area and sewage from toilets.	Locate the camp at a minimum distance of 200 m from any surface water body. Detailed site selection criteria given in Annexure 20 should be followed. Consent to Establish the construction camp should be obtained from the SPCB under Water (Prevention and Control of Pollution) Act, 1974	Concessionaire
		Air	Air pollution due to fugitive dust and gaseous emissions from WMM plant and diesel generator.	Locate the camp at a min. distance of 500 m. in downwind direction of any major settlement or village. Detailed site selection criteria given in Annexure 20 should be followed. Consent to Establish the construction camp should be obtained from the SPCB under Air (Prevention and Control of Pollution) Act, 1981.	Concessionaire
		Noise	Noise pollution due to generator, machineries and movement of vehicles	Locate the camp at a min. distance of 500 m. away from any major settlement or village in downwind direction. Detailed site selection criteria given in Annexure 20 should be followed.	Concessionaire
		Biological	Loss of trees, Impact on forests and wildlife habitats	Record the number of trees to be cut and make provision in the Construction Camp Management and Redevelopment Plan to plant three times the number of trees to be cut. Locate the camp at a min. distance of 500 m. away from forests / wildlife habitats / mangroves / ecologically sensitive areas. Detailed site selection criteria given in Annexure 20 should be followed.	Concessionaire
		Socio- economic	Inconvenience to local traffic in access roads to construction camp	Select camp site with sufficiently wide access roads for heavy vehicle movement without inconvenience to local traffic. Detailed site selection criteria given in Annexure 20 should be followed.	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Solid waste management	No impact	-	-
B.4.	Identificati on of site for labour camps	Land	Loss of top soil and soil productivity due to soil compaction	As far as possible locate the camp on non agricultural or barren lands. Detailed site selection criteria given in Annexure 19 should be followed and details of identified sites should be reported to the CSC for approval in the format given as Annexure 29 Written permission from the land owner is to be obtained if the land is taken on lease. Labour Camp Management and Redevelopment Plan should be prepared as per guidelines given in Annexure 19 and submitted to CSC for approval.	Concessionaire
		Water	Unsafe disposal of domestic sewage to nearest water body.	Locate the camp at a minimum distance of 200 m from any surface water body. Detailed site selection criteria given in Annexure 19 should be followed.	Concessionaire
		Air	No impact	-	-
		Noise	No impact	-	-
		Biological	Cutting of trees / collection of fire wood and non- timber forest produce (NTFP) from forest, hunting of wild animals, occurrence of forest fire.	Record the number of trees to be cut and make provision in the Labour Camp Management and Redevelopment Plan to plant three times the number of trees to be cut. Locate the camp at a min. distance of 500 m. away from forests / wildlife habitats / mangroves / ecologically sensitive areas. Detailed site selection criteria given in Annexure 19 should be followed.	Concessionaire
		Socio- economic	Impact on Public health and law and order	Obtain permission from local governing body before setting up the camp as per the guidelines for management of labour camps given in Annexure 19	Concessionaire
		Solid waste management	No Impact	-	-

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Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
B.5.	Identificati on of site for quarrying and stone crushing operations	Land	Loss of productive land, destabilization of slopes due to modification of natural conditions	Non agricultural or waste lands should be selected for siting quarries and crushers. Quarrying in unstable hill slopes should be avoided. Detailed site selection criteria given in Annexure 21 . should be followed and details of identified sites should be reported to the CSC for approval in the format given in Annexure 30 . Written permission from the land owner is to be obtained if the land is taken on lease. Quarry and Crusher Management and Redevelopment Plan should be prepared as per guidelines given in Annexure 21 and get it approved by CSC. Clearance should be obtained from Mining and Geology Department for Quarry and crusher	Concessionaire
		Water	Surface water pollution due to run off from the site	Stone quarry shall be located at a minimum distance of 50 m from any water body. Detailed site selection criteria given in Annexure 21 should be followed.	Concessionaire
		Air	Increased air pollution due to fugitive dust	Quarry site shall be located at a minimum distance of: 500 m from any inhabited site, Railway line, National Highway, State Highway or Major District Road. The minimum distance between two stone crushers should be 1 km to avoid dust pollution influence of one over the other. Detailed site selection criteria given in Annexure 21 should be followed. Consent to Establish the Crusher should be obtained from SPCB under Air (Prevention and Control of Pollution) Act, 1981	Concessionaire
		Noise	Increase in noise levels	Quarry site shall be located at a minimum distance of 500 m from any inhabited site. Detailed site selection criteria given in Annexure 21 should be followed.	Concessionaire
		Biological	Loss of trees, Impact on forests and wildlife habitats	Record the number of trees to be cut and make provision in the Quarry Management and Redevelopment Plan to plant three times the number of trees to be cut. Locate the quarry and crusher at a min. distance of 500 m. away from forests / wildlife habitats / mangroves / ecologically sensitive areas. Detailed site selection criteria given in Annexure 21 should be followed.	Concessionaire
		Socio-	Risk for local	Quarry site shall be located at a minimum distance of:	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		economic	inhabitants and passengers through nearby roads, Inconvenience to local traffic in access roads to quarry and crusher	 (i) 500 m from any inhabited site (ii) 500 m from National Highways, State Highways and Major District Roads, railways, ropeways and waterways Select quarry and crusher site with sufficiently wide access roads for heavy vehicle movement without inconvenience to local traffic. Detailed site selection criteria given in Annexure 21 should be followed. Following licenses should be obtained. (i) License from Petroleum and Explosive Safety Organization for storage of explosives for quarry (ii) License from Revenue Authorities for Quarry (iii) License from Gram Panchayath for Quarry and Crusher 	
		Solid waste management	Impacts due to improper disposal of overburden from quarry site.	Site for overburden disposal should be planned within the quarry site or any other appropriate site. Quarry Management and Redevelopment Plan should address the disposal of overburden.	Concessionaire
B.6.	Identificati on of borrow sites	Land	Loss of productive land, loss of top soil, soil erosion, alterations in local topography, flooding of land due to collapse of river bund / irrigation tank bund.	 Borrow site shall be selected preferably from barren, infertile lands and located at a minimum distance of: (i) 30 m away from the toe of the embankment along road side. (ii) located not less than 30 m from the toe of the bank along the river side or irrigation tank bund (iii) at least 500 m from villages and settlements Detailed site selection criteria given in Annexure 22 should be followed and details of identified sites should be reported to the CSC for approval in the format given in Annexure 31. Written permission from the land owner is to be obtained if the land is taken on lease. Borrow Area Management and Redevelopment Plan should be prepared 	Concessionaire
		Water	Collapse of	as per the guidelines given in Annexure 22 and get approved by CSC. Borrow area should be located at a minimum distance of 30m from the	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
			irrigation tank bund and loss of irrigation water.	toe of the irrigation tank bund. Detailed site selection criteria given in Annexure 22 should be followed.	
		Air	Increased air pollution due to fugitive dust	Borrow site shall be located at a minimum distance of 500 m in down- wind direction of villages and settlements. Detailed site selection criteria given in Annexure 22 should be followed.	Concessionaire
		Noise	Increase in noise levels	Borrow site shall be located at a minimum distance of 500 m in down- wind direction of villages and settlements. Detailed site selection criteria given in Annexure 22 should be followed.	Concessionaire
		Biological	Loss of trees, Impact on forests and wildlife habitats	Record the number of trees to be cut in the borrow area and make provision in the Borrow Area Management and Redevelopment Plan to plant three times the number of trees to be cut. Locate the borrow area at a min. distance of 500 m. away from forests / wildlife habitats / mangroves / ecologically sensitive areas. Detailed site selection criteria given in Annexure 22 should be followed.	Concessionaire
		Socio- economic	Inconvenience to local traffic in access roads to borrow area, Occurrence of water borne diseases due to accumulation of water in borrowed lands.	Select borrow site with sufficiently wide access roads for heavy vehicle movement without inconvenience to local traffic. Detailed site selection criteria given in Annexure 22 should be followed. Borrow Area Management and Redevelopment Plan should address the water logging issue.	Concessionaire
		Solid waste management	No impact	-	-
B.7.	Identificati	Land	No impact	-	-
	on of water sources	Water	Ground water depletion	Only surface water should be used for construction and dust suppression. Possibility of using treated industrial water for dust suppression should be explored. Details of identified water sources should be submitted to CSC for approval in the format given in Annexure 34 .	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				Water for domestic use should be sourced from municipal water supply or from approved water suppliers. Permission from relevant state authority (PWD / Irrigation dept.) should be obtained for surface water extraction.	
		Air	No impact	-	-
		Noise	No impact	-	-
		Biological	No impact	-	-
		Socio- economic	Reduction in water available for agriculture and domestic purposes	Extraction of water from public water supply schemes, community spring water sources, community hand pumps, and community wells should be avoided. Local community should be consulted (with respect to the quantity of water, time and duration of withdrawal) before finalizing the surface water sources.	Concessionaire
		Solid Waste Management	No impact	-	-
B.8.	Identificati on of site for debris / excess soil/muck disposal	Land	Loss of soil productivity, soil contamination, soil erosion	Select barren / degraded land. Productive lands should be avoided as far as possible. Distance from source of debris generation to debris disposal site and detailed guidelines given in Annexure 23 should be considered in site selection process. Details of identified debris disposal site should be reported to CSC for approval in the format given in Annexure 32 Written permission should be obtained from the owner, in case of private land and from Gram Panchayth, in case of Panchayath land. Debris Disposal Management and Redevelopment Plan should be prepared as per the guidelines given in Annexure 23 and get approved by CSC.	Concessionaire
		Water	Surface water pollution due to run off from the debris and soil	Debris disposal site should be at least 200 m away from surface water bodies. Detailed site selection criteria given in Annexure 23 should be followed.	Concessionaire
		Air	Air pollution due to fugitive dust during dumping of debris	No residential areas should be located within 100 m downwind side of the debris disposal site. Detailed site selection criteria given Annexure 23 should be followed	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
			and soil		
		Noise	Noise pollution due to movement of vehicles and dumping of debris.	No residential areas should be located within 100 m downwind side of the debris disposal site. Detailed site selection criteria given in Annexure 23 should be followed	Concessionaire
		Biological	Loss of vegetative cover, impact on wildlife habitats	Wherever possible, locate the site on waste lands. Site to be located at least 500 m away from wildlife habitats / Mangroves / Ecologically sensitive areas. Detailed site selection criteria given in Annexure 23 should be followed.	Concessionaire
		Socio- economic	Obstruction to movement of local inhabitants, affect the safety and aesthetical beauty of the locality.	Public perception about the location of debris disposal site should be obtained before finalizing the location. Detailed site selection criteria given in Annexure 23 should be followed.	Concessionaire
		Solid waste management	No impact	-	-
C.	Constructio	n Phase			
C.1.	Site Prepara	ation Activities			
C.1.1.	Setting up of constructio n camp	Land	Soil contamination due to spillage of fuel and lubricants, soil erosion due to surface run off.	Topsoil conservation to be carried out as per guidelines given in Annexure 24 . Concrete flooring and oil interceptors should be proposed for WMM plant area and work shop, vehicle washing and fuel handling area in construction camps as per the design presented in Annexure 17 . Measures as per IRC: 109 – 1997 "Guidelines for Wet Mix Macadam Plant" should be adopted. Sedimentation trenches should be made along the storm water drain as presented in Annexure 18 to control soil erosion due to surface run off. Proper maintenance of vehicles and machineries should be carried out to minimize the spillage of oil. Provision should be made for storage of used oil. Authorization should be obtained from the SPCB under Hazardous	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				 Waste (Management, Handling and Trans-boundary Movement) Rules, 2008 for collection, storage and disposal of hazardous wastes. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Once the camp is setup, it should be entered in the register of sites given in Annexure 33 Compliance Report on Setting up of Construction Camp should be submitted to CSC for approval in the format given Annexure 35 prior to commencing operation. 	
		Water	Contamination of water due to spillage of oil and lubricants and surface runoff with sediments from construction camps. Contamination of water due to sewage from construction camps	Concrete flooring and oil interceptors should be provided for WMM plant area and work shop, vehicle washing and fuel handling area in construction camps as per the design presented in Annexure 17 . Sedimentation trenches should be made along the storm water drain as presented in Annexure 18 to catch the sediments in surface run off. Toilets, sewage collection system and septic tanks should be proposed in construction camps. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Consent to operate the construction camp should be obtained from SPCB under Water (Prevention and Control of Pollution) Act, 1974 before starting the operation.	Concessionaire
		Air	Air pollution due to fugitive dust and gaseous emissions from WMM plant and diesel generator	Arrangements should be made for regular sprinkling of water for dust suppression. All the vehicles should have Pollution under Control certificate. Stack height and emission level of WMM plant and diesel generator should meet the relevant SPCB guidelines. WMM plants should have the latest, advanced pollution control measures available in the country. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Consent to operate the construction camp should be obtained from SPCB under Air (Prevention and Control of Pollution) Act, 1981 before starting the operation.	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Noise	Increase in noise level due to diesel generator, other machineries and vehicles	Diesel generator should have noise control measures to meet the noise standards set by Central Pollution Control Board (75 dB(A) at 1 m from the enclosure surface for generators with integral acoustic enclosure. Acoustic enclosure for generators without integral acoustic enclosure shall be designed for minimum 25 dB(A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side at 0.5 m from the enclosure). Noise level of vehicles used for construction activities should meet the noise standards set by Central Pollution Control Board (maximum 80 dB(A)). Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Biological	Loss of vegetation	Green belt development along the camp boundary should be undertaken. No. of trees planted should not be less than three times the number of trees cut. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Socio- economic	Occupational health and safety impacts for workers	Safe drinking water and sanitation facilities should be made available to the construction workers. Personal protective equipments such as ear plugs, helmets, goggles, gloves etc. should be made available to the construction workers. Fire fighting equipments like fire extinguishers shall be provided in the camp as per fire safety standards. Fencing should be provided for the camp to prevent trespassing of humans and animals into the camp. Operation manuals and training should be provided to machine operators. Warning signs should be placed at accident prone areas. Other provisions to ensure worker's safety shall be followed as per guidelines given in Annexure 25 Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Solid Waste	Unscientific	Debris / solid waste should be disposed in debris disposal site approved	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		management	disposal of debris / solid waste	by CSC. Guidelines for management of debris disposal given in should be followed.	
C.1.2.	Setting up of labour camp	Land	Loss of soil productivity	Topsoil conservation to be undertaken as per guidelines given in Annexure 24 Labour Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Once the camp is setup, it should be entered in the register of sites given in Annexure 33 Compliance Report on Setting up of Labour Camp should be submitted to CSC for approval prior to commencing operation of the camp.	Concessionaire
		Water	Pollution of water bodies with sewage	Toilets, sewage collection system and septic tanks should be provided in labour camp. Labour Camp Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Air	No impact	-	-
		Noise	No impact	-	-
		Biological	Loss of vegetation	Green belt development along the camp boundary should be undertaken. No. of trees planted should not be less than three times the number of trees cut.	Concessionaire
			Deforestation	LPG should be provided for cooking to avoid firewood collection from forest. Labour Camp Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Socio- economic	Health impact due to fire accidents, Increase in communicable diseases	Labour camps should not be constructed with inflammable materials. Fire safety standards should be followed in camp construction. Fire fighting equipments like fire extinguishers shall be provided in the camp as per fire safety standards. Worker's safety shall be ensured as per guidelines given in Annexure 25 Safe drinking water, toilets, sewage collection system and septic tanks should be provided in labour camp. Labour Camp Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Solid Waste management	Unhygienic environment due to unsafe disposal of waste generated.	Provision of adequate space for segregated waste collection and waste handling. Provision of separate waste bins for bio-degradable, non-degradable and domestic hazardous waste.	Concessionaire
C.1.3.	Setting up of Quarry and Crusher	Land	Loss of top soil	Topsoil conservation should be undertaken as per guidelines given in Annexure 24. Quarry and Crusher Management and Redevelopment Plan approved by the CSC should be strictly followed. Once the quarry and crusher is setup, it should be entered in the register of sites given in Annexure 33. Compliance Report on Setting up of Quarry and Crusher should be submitted to CSC for approval prior to commencing operation of the quarry and crusher.	Concessionaire
		Water	Surface water pollution due to run off with sediments from the site	Contour trenches should be made around the quarry and crusher as presented in Annexure 18 to catch the sediments in surface run off. Quarry and Crusher Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Air	Air pollution due to fugitive dust and emissions from diesel generator	All dust producing units should be housed in a building with suitable roofing and flooring. Dust extraction unit with a collection system should be provided in the crusher unit and all transfer points. Stack height and emission level of diesel generator should meet the relevant SPCB guidelines. Water sprinkling arrangements for dust suppression at the crusher and access roads should be provided. Roads inside the crusher premises should be paved. Green belt development along the crusher site boundary should be undertaken. Consent to operate the crusher unit should be obtained from SPCB under Air (Prevention and Control of Pollution) Act, 1981 before starting the operation. Quarry Area and Crusher Unit Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Noise	Noise pollution due to Crusher	All noise producing units should be housed in a building with wall of minimum 23 cm thickness and with suitable roofing and flooring.	Concessionaire
		Biological	Loss of vegetation	Green belt should be developed along the boundary of crusher site. Number of trees planted should not be less than three times the number of trees cut.	Concessionaire
		Socio- economic	Occupational health and safety impacts for workers, Risk for local inhabitants and passengers through nearby roads.	Safe drinking water and sanitation facilities should be provided for the construction workers. Personal protective equipments such as ear plugs, helmets, goggles, gloves etc. should be made available to the construction workers. Fencing should be provided for the quarry and crusher to prevent trespassing of humans and animals into the area. Blasting timings in quarry should be fixed avoiding the rush hours. Warning sign boards regarding blasting timings in quarry should be displayed at appropriate locations to inform public. Warning siren should be provided to inform the public and workers before blasting. Training should be provided to workers regarding safe operation procedures Quarry and Crusher Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Solid Waste Management	No impact	-	-
C.1.4.	Setting up of borrow area	Land	Loss of topsoil, soil erosion	Topsoil conservation to be undertaken as per guidelines given in Annexure 24. Contour trenches as presented in Annexure 18 should be made along the borrow area boundary considering the topography to prevent soil erosion. Borrow Area Management and Redevelopment Plan approved by CSC should be strictly followed. Once the borrow area is setup, it should be entered in the register of sites given in Annexure 33. Compliance Report on Setting up of borrow area should be submitted to CSC for approval prior to commencing operation of the borrow area.	Concessionaire
		Water	Pollution of water	Contour trenches as presented in Annexure 18 should be made along the	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
			bodies due to surface run off.	borrow area boundary considering the topography to catch the sediments from surface runoff. Borrow Area Management and Redevelopment Plan approved by the CSC should be strictly followed.	
		Air	Air pollution due to fugitive dust.	Arrangements should be made for sprinkling of water for dust suppression. Borrow Area Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Noise	No impact	-	-
		Biological	Loss of trees	Three times the number of trees cut should be planted. Borrow Area Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Socio- economic	Risk for local inhabitants due to trespassing	Fencing should be provided for the borrow area to prevent trespassing of humans and animals into the area.	Concessionaire
		Solid Waste Management	No impact	-	-
C.1.5.	Preparation of debris / muck disposal site	Land	Loss of productive land, erosion of disposed soil	If the site is located in productive land, topsoil conservation should be undertaken as per guidelines given in Annexure 23 . Contour trenches as presented in Annexure 18 should be made along the debris disposal site boundary considering the topography to prevent soil erosion. Debris disposal site Management and Redevelopment Plan approved by CSC should be strictly followed. Once the camp is setup, it should be entered in the register of sites for opened and closed given in Annexure 33 . Compliance Report on Setting up of debris disposal site should be submitted to CSC for approval prior to commencing operation of the site.	Concessionaire
		Water	Surface water pollution due to run off from the site	Contour trenches as presented in Annexure 18 should be made along the debris disposal site boundary considering the topography to catch the sediments in runoff.	Concessionaire
		Air	No impact	-	-

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Noise	No impact	-	-
		Biological	Loss of trees	Three times the number of trees cut should be planted. Debris Disposal Site Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Socio- economic	Risk for local inhabitants due to trespassing	Fencing should be provided for the debris disposal site to prevent trespassing of humans and animals into the area.	Concessionaire
		Solid waste management	No impact	-	-
C.1.6.	Clearing, Grubbing and Stripping	Land	Destabilization of slopes, soil erosion.	 Avenue plantation to be undertaken as per IRC: SP 21-2009 "Guidelines on Landscaping and Tree Plantation" to compensate for the lost trees. No. of trees planted should not be less than three times the no. of trees cut. Please refer Annexure 15 for details of tree cutting along the corridor. 	Concessionaire
		Water	No impact	-	-
		Air	Change in micro climate	Avenue plantation to be undertaken as per IRC: SP 21-2009 "Tree Plantation and Landscaping" to compensate for the lost trees. No. of trees planted should be more than three times the number of trees cut.	Concessionaire
		Noise	Increase in noise levels	Avenue plantation to be undertaken as per IRC: SP 21-2009 "Guidelines on Landscaping and Tree Plantation" to compensate for the lost trees. No. of trees planted should be more than three times the number of trees cut.	Concessionaire
		Biological	Loss of vegetative cover and impact on fauna	Trees shall be removed in phases. Small trees shall be transplanted wherever possible to minimise the impacts of loss of trees. Areas of tree plantation cleared will be replaced according to Compensatory Afforestation Policy under Forest Conservation Act - 1980. The compensatory avenue plantation shall be taken up at the onset of monsoon season as per IRC: SP 21-2009 "Guidelines on Landscaping and Tree Plantation" and in consultation with the Kerala State Forest Department.	Concessionaire

levels

No impact

Biological

Activity	Environmen	Potential Impact	Management Measures	Responsibility
	tal Attribute			
	Socio- economic	Loss of tree shade. Safety of pedestrians and	 No. of trees planted should be more than three times the no. of trees cut. The plants shall be provided with adequate protection from animals and proper monitoring shall be carried out to ensure their survival and growth. Landscaping shall be done with a lag of 3 to 4 months from the start of the work on any section. The section shall be deemed to be completed when the landscaping is over. The compensatory avenue plantation shall be carried out as per IRC: SP 21-2009 "Guidelines on Landscaping and Tree Plantation." Provide adequate signages and cordon off the area so as to ensure the 	Concessionaire
	Solid waste management	passers by. Unscientific / unsafe disposal of tree waste	safety of the pedestrians and passers by. Tree wastes should not be burned.	Concessionaire
Cutting of Earth	Land	Loss of topsoil, water logging due to alterations in natural drainage patterns.	Topsoil conservation to be undertaken as per guidelines given in Annexure 24. Avoid dumping of earth into canals, drainage channels and water bodies. As far as possible avoid construction activity during monsoon.	Concessionaire
	Water	Blocking of cross drainage and water logging, contaminating water bodies	Ensure compliance with design measures as per the drawings. Avoid dumping of earth into canals, drainage channels and water bodies.	Concessionaire
	Air	Increased air pollution due to fugitive dust/ emissions.	Sprinkling of water on site for dust suppression.	Concessionaire
	Noise	Increase in noise	Near sensitive receptors use temporary noise barriers and avoid work at	Concessionaire

Sl. No.

C.1.7.

shall be carried out to reduce the noise pollution.

For cutting of rocks, instead of mechanical blasting, rock cutting process

night.

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Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Socio- economic	No impact	-	-
		Solid waste management	No impact	-	-
C.1.8.	Filling	Land	Loss of topsoil, alteration of natural drainage patterns.	Topsoil conservation to be undertaken as per guidelines given in Annexure 24 . As far as possible, maintain the natural drainage pattern undisturbed.	Concessionaire
		Water	Diversion of natural surface water flows, alterations/blocking of cross drainage and water logging.	Ensure compliance with design measures as per the drawings. Earth, stone or any other construction material shall be properly disposed off safely so that the flow of water in cross drainage channels is not blocked.	Concessionaire
		Air	Increased air pollution due to fugitive dust / emissions.	Sprinkling of water on site for dust suppression.	Concessionaire
		Noise	Increase in noise levels	At construction sites within 150 m of human settlements, noisy construction shall be stopped between 10:00 pm and 6:00 am. Use temporary noise barriers near sensitive receptors.	Concessionaire
		Biological	No impact	-	-
		Socio- economic	Flooding of adjacent low lying land	Ensure compliance with design measures as per the drawings.	Concessionaire
		Solid waste management	No impact	-	-
C.1.9.	Clearing Grubbing and	Land	Destabilisation of slopes, soil erosion	Avenue plantation to be undertaken as per IRC: SP 21-2009 "Guidelines on Landscaping and Tree Plantation" to compensate for the lost trees. No. of trees planted should be less than three times the no. of trees cut.	Concessionaire
	Stripping	Water	No impact	-	-
		Air	Increased air pollution	Sprinkling of water on site for dust suppression.	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Noise	Increase in noise levels	Near sensitive receptors use temporary noise barriers.	Concessionaire
		Biological	No impact	-	-
		Socio- economic	No impact	-	-
		Solid waste management	No impact	-	Concessionaire
C.1.10.	Demolition	Land	No impact	-	-
		Water	No impact	-	-
		Air	Increased air pollution due to fugitive dust	Sprinkling of water on site for dust suppression.	Concessionaire
		Noise	Increase in noise levels due to demolition activity	Near sensitive receptors use temporary noise barriers and avoid work at night.	Concessionaire
		Biological	No impact	-	-
		Socio- economic	No impact	-	-
		Solid waste management	Unscientific / unsafe disposal of debris	Debris to be disposed off in the sites identified for the same as per guidelines.	Concessionaire
D.2.	Constructio	n Activities			
D.2.1.	Tunnel constructio n activities including boring and	Land	Increased risks of landslides and other Geological/ seismic hazards	Implement Geotechnical monitoring through Excavation Performance Review (EPR) system to continuously monitor the Geotechnical stability during the construction phase using appropriate instrumentation; Formulate an emergency communication plan for alerting the local community where the need arises	Concessionaire
	blasting of rocks		Contamination of soil due to spillage of oil, lubricants and hazardous	Machinery and equipments are maintained and refilled in such a fashion that fuel spillage does not contaminate soil. Soil quality monitoring shall be conducted as per Environmental Monitoring Plan to ascertain level of contamination.	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
			chemicals		
		Water	Contamination water due to spillage and careless handling of oil and lubricants	Machinery and equipments are maintained and refilled in such a fashion that fuel spillage does not contaminate the water bodies. Fuel storage and refilling sites shall be kept away from cross drainage structures and important water bodies. All spills shall be disposed off as desired and the site shall be fully cleaned before handing over. Water quality monitoring shall be conducted as per Environmental Monitoring Plan to ascertain level of contamination.	Concessionaire
		Air	Increased air pollution	Sprinkling of water on site for dust suppression. The construction operations during nights, especially in the winter season shall be carried out under restricted conditions. All machinery and equipment used for construction shall be regularly maintained to ensure that the emission levels are as per norms of PCB. Air quality monitoring shall be conducted as per Environmental Monitoring Plan to detect any deterioration in air quality due to the construction activities.	Concessionaire
		Noise	Increase in noise levels	Construction contract shall clearly specify the use of equipment emitting noise of not greater than 90 dB (A) for the eight hour operation shift. The main noise producing sources such as the concrete mixers, generators, grader etc. shall be provided with noise shields around them. At construction sites within 150 m of human settlements, noisy construction shall be stopped between 10:00 pm and 6:00 am. Near sensitive receptors use temporary noise barriers and avoid work at night. Noise level monitoring shall be conducted as per Environmental Monitoring.	Concessionaire
		Biological	No impact	-	-
		Socio- economic	Disruption of Traffic	Traffic Management Plan shall be prepared based on guidelines presented in Annexure 26	Concessionaire
			Occurrence of accidents	Other provisions to ensure worker's safety shall be followed as per guidelines given in Annexure 25 . Follow guidelines in Annexure 27 to ensure safety in storage and	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				 handling of hazardous substances. The safety checklist given in Annexure 41should be submitted to CSC at required intervals. On occurrence of any accident or injury, the safety officer should submit an accident report to the CSC in the format given in Annexure 42 The Concessionaire should establish an emergency response procedure and display on all work areas during construction activities Construction sites should be adequately barricaded from the general public and conspicuous warnings posted in national and local languages; 	
		Solid waste management	Unscientific / unsafe disposal of debris	Debris to be disposed off in the sites identified for the same as per guidelines.	Concessionaire
D.2.2.	Use and servicing of fossil fuel powered plant; Oil storage; Concrete production	Land	Soil Pollution	No vehicle/plant maintenance shall take place on undesignated site. In case of emergency, a drip tray shall be used to avoid diesel and / or oil spills; Concrete mixing shall not be done on bare soil. Concrete must be mixed on mortarboards, a large metal sheet or concrete slab. The slabs for concrete mixing shall be removed on completion of construction works; Excavated material shall be stockpiled at a demarcated site, within the construction zone; Once the construction activities have terminated, rehabilitatio	Concessionaire
	and use	Water	Oil Spill	 Vehicle maintenance should be done on purpose-built impervious concrete platforms with oil and grease traps; Ensure that all equipment are in good condition, clean and free from leaks; Oil spill containment and cleanup equipment should be kept at the contractor's camp. Construct oil skimming tanks at the locations directed and in accordance with details approved by the Engineer. Oil recovered from the skimming tanks shall be stored in drums and removed from the site for safe disposal; Monitor effluent discharge from the oil skimming tanks. 	-
		Air	No impact	-	-

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Noise	No impact	-	-
		Biological	Riverine microhabitat alterations; Loss of otter dens; and Loss of breeding and nursery grounds for fishes and invertebrates	Ensure adequate waste management plan is in place and in use from the onset of construction; and Oil spill containment and clean-up equipment should always be available at the construction site with trained response team; Implement erosion and sediment management plan; Systematic search, capture and safe release of otters inhabiting the right of way (for the weir structures) and fish pass); and Selective clearing and restoration of vegetation after construction	Concessionaire
		Socio- economic	No impact	-	-
		Solid waste management	-	-	-
D.2.3.	Operation of constructio n camp	Land	Complete elimination of productive capacity of soil, spillage of fuel, lubricants and hazardous chemicals.	Proper maintenance of vehicles and machineries should be carried out to minimize the spillage of oil. Oil and grease waste generated from garages in construction camps should be drained out through catch drains and oil interceptors. Sanitation facilities, storm water drainage, catch drains and oil interceptors should be maintained properly. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Details of WMM plant and machineries in operation should be reported to CSC in the format given in Annexure 39 and Annexure 40	Concessionaire
		Water	Surface water pollution due to run off and waste water / sewage disposal from the camps.	Sanitation facilities, storm water drainage, catch drains and oil interceptors should be maintained properly. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Water quality monitoring should be conducted as per Environmental Monitoring Plan so that appropriate measures are taken up towards abatement of pollution.	Concessionaire
		Air	Increase in air	PUC certificates of all machineries should be renewed at required	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
			pollution due to operation of machineries.	intervals. Water sprinkling should be undertaken for dust suppression. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Air quality monitoring should be conducted as per Environmental Monitoring Plan so that appropriate measures are taken up towards abatement of pollution.	
		Noise	Increase in noise level due to operation of machineries.	Diesel generators and vehicles used for construction activities should be maintained well to ensure that the noise levels continues to be within the noise standards set by Central Pollution Control Board (maximum 80 dB(A)). At construction camps within 150 m of human settlements, noisy construction should be stopped between 10:00 pm and 6:00 am. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Noise level monitoring should be conducted as per Environmental Monitoring Plan.	-
		Biological	Loss of vegetation	Saplings planted for green belt development should be properly taken care of and protected to ensure their survival and growth.	-
		Socio- economic	Occupational health and safety impacts for workers	 Provision of safe drinking water and access to sanitation services should be continued at satisfactory service levels. Construction workers should use the personal protective equipments provided to them and it shall be replaced if necessary. Fire fighting equipments like fire extinguishers provided in the camp should be maintained well. Fencing of the camp to prevent trespassing of humans and animals into the camp should be maintained properly. Other provisions to ensure worker's safety should be followed as per Annexure 25. The safety checklist given in Annexure 41 should be submitted to CSC at required intervals. On occurrence of any accident or injury, the safety officer should submit an accident report to the CSC in the format given in Annexure 42. 	Concessionaire Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				Follow guidelines in Annexure 27 to ensure safety in storage and handling of hazardous substances. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Construction sites should be adequately barricaded from the general public and conspicuous warnings posted in national and local languages;	
		Solid waste management	Unscientific / unsafe disposal of debris / waste	Collected oil and grease should be reused or sold out to approved oil recycling agencies. Debris / solid waste should be disposed in debris disposal site approved by CSC. Guidelines for management of debris disposal given in Annexure 23 should be followed.	Concessionaire
D.2.4.	Functionin g of labour camp	Solid waste management Unscientific / unsafe disposal of debris / waste Follow guidelines in Annexure 27 to ensure safety in storage and handling of hazardous substances. Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. Solid waste management Unscientific / unsafe disposal of debris / waste Collected oil and grease should be reused or sold out to approved oil recycling agencies. Debris / solid waste should be disposed in debris disposal site approved by CSC. Guidelines for management of debris disposal given in Annexure 23 should be followed. C Water Surface water pollution due to run off from the site Toilets, sewage collection system and septic tanks provided in labour camp should be properly maintained. Labour Camp Management and Redevelopment Plan approved by the CSC should be strictly followed. C Air Air pollution due to run off from the site Toilets, sewage collection system and septic tanks provided in labour camp should be provided for waste collection and safe disposal. LPG should be provided for cooking. C Noise No impact. - - - Biological Loss of trees, impact on forests, spread of forest fire - - -	Concessionaire		
			Concessionaire		
		Air	burning of dry		Concessionaire
		Noise	No impact.	-	-
		Biological	Impact on forests,	care of and protected to ensure their survival and growth. If the camp is located near the forest, orient the labours to refrain from any activities	Concessionaire
			communicable diseases	camp should be properly maintained. To the extent possible local people should be included in the labour force.	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
			hunting and collection of forest produces.		
			Collection of firewood if camp is near the forest Chances of forest fires	Sensitisation of labours should be undertaken to refrain them from collecting fire wood or any other NTFPs from nearby forests, (if any). LPG should be provided for cooking and use of fire wood for cooking or any other purpose should be strictly banned.	Concessionaire
			Occurrence of accidents	 Fire fighting equipments like fire extinguishers provided in the camp should be maintained well. Fencing of the camp to prevent trespassing of humans and animals into the camp should be maintained properly. Other provisions to ensure worker's safety should be followed as per guidelines given in Annexure 25. The safety checklist given in Annexure 41 should be submitted to CSC at required intervals. On occurrence of any accident or injury, the safety officer should submit an accident report to the CSC in the format given in Annexure 42. 	Concessionaire
		Solid waste management	Unhygienic environment due to unsafe disposal of solid waste generated.	Periodical maintenance of waste handling space should be undertaken. Provision of separate waste bins for bio-degradable, non-degradable and domestic hazardous waste should be continued. Disposal of collected waste in nearest approved landfill site or identified debris disposal site should be undertaken.	Concessionaire
D.2.5.	Quarrying and operation of crushers	Land	Loss of soil productivity, soil contamination	To avoid spillage of fuel and lubricants, the vehicles and equipment shall be properly maintained and repaired. Maintenance should be carried out on impervious platforms with spill collection provisions. Quarry Area and Crushing Unit Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Water	Surface water pollution due to run off from the site	To avoid spillage of fuel and lubricants, the vehicles and equipment should be properly maintained and repaired. Maintenance should be carried out on impervious platforms with spill collection provisions. Quarry Area and Crushing Unit Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				Water quality monitoring shall be conducted as per Environmental Monitoring Plan to detect any contamination or spillage.	
		Air	Air pollution due to fugitive dust.	Sprinkling of water on site for dust suppression should be undertaken. Provide sufficient water storage facility for 2 days use. Roads inside the crusher premises should be tarred or concreted. Air quality monitoring should be conducted as per Environmental Monitoring Plan to detect air pollution.	Concessionaire
		Noise	Noise pollution due to stone blasting	Adopt controlled blasting techniques. Conduct quarrying in a skillful, scientific and systematic manner. Follow a routine and preventive maintenance procedure for the DG set in consultation with the DG set manufacturer. The stack height of the DG set has to be adequate. Workers shall not be exposed to sound of more than 85 – 90 DB for more than eight hours a day and shall be provided with ear plugs. Quarry Area and Crushing Unit Management and Redevelopment Plan approved by the CSC should be strictly followed. Noise quality monitoring shall be conducted as per Environmental Monitoring Plan to detect noise pollution.	Concessionaire
		Biological	No impact	-	-
		Socio- economic	Safety of labours	 Adopt controlled blasting techniques. Conduct quarrying in a skillful, scientific and systematic manner. Provision of personal protective equipments to labours. Other provisions to ensure worker's safety shall be followed as per guidelines given in Annexure 25. Follow guidelines in Annexure 25 to ensure safety in storage and handling of hazardous substances. The safety checklist given in Annexure 41 should be submitted to CSC at required intervals. On occurrence of any accident or injury, the safety officer should submit an accident report to the CSC in the format given in Annexure 42. Sites should be adequately barricaded from the general public and conspicuous warnings posted in national and local languages; 	Concessionaire
		Solid waste	No impact	-	-

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		management			
D.2.6.	Borrowing of earth	Land	Loss of fertile lands, loss of topsoil, soil contamination, removal of vegetation, soil erosion, destabilization of slopes due to modification of natural conditions.	Borrow Area Management and Redevelopment Plan approved by the CSC should be strictly followed in undertaking borrowing of earth. Details of earthwork in borrow site to be reported to CSC in the format given in Annexure 38 .	Concessionaire
		Water	Alterations in local drainage pattern, diversion of natural surface water flows, blocking of cross drainage and water logging.	Natural drainage patterns should not be altered or blocked. Borrow Area Management and Redevelopment Plan approved by the CSC should be strictly followed in undertaking borrowing of earth.	Concessionaire
		Air	Increased air pollution due to fugitive dust	Sprinkling of water on site for dust suppression should be undertaken.	Concessionaire
		Noise	Increase in noise levels	Workers should not be exposed to sound of more than 85 – 90 DB for more than eight hours a day and shall be provided with ear plugs. Noise level of vehicles used for construction activities should meet the noise standards set by Central Pollution Control Board (maximum 80 dB(A)) Construction Camp Management and Redevelopment Plan approved by the CSC should be strictly followed.	Concessionaire
		Biological	No impact	-	

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		Socio- economic	Occupational health and safety impacts	Workers shall be provided with personal protective equipments such as ear plugs, helmets, goggles, gloves etc. Other provisions to ensure worker's safety shall be followed as per guidelines given in Annexure 25 . The safety checklist given in Annexure 41 should be submitted to CSC at required intervals. On occurrence of any accident or injury, the safety officer should submit an accident report to the CSC in the format given in Annexure 42 .	Concessionaire
		Solid waste management	No impact	-	-
D.2.7.	Extraction	Land	No impact	-	-
	of Surface water	Water	Over exploitation of surface water	Water should be drawn from only those sources that have got prior approval of CSC.	Concessionaire
		Air	No impact	-	-
		Noise	No impact	-	-
		Biological	Impact on fauna in lakes and rivers	Over extraction of surface water should be avoided.	Concessionaire
		Socio- economic	Reduction in water available for agriculture and domestic purposes	Over extraction of surface water should be avoided.	Concessionaire
		Solid waste	No impact	-	-
D.2.8.	Transportat ion of materials	Land	Spillage of fuel, lubricants and hazardous chemicals.	Vehicles and machinery are maintained and refilled in such a fashion that fuel spillage does not contaminate the soil. Fuel storage and refilling sites shall be kept away from cross drainage structures and important water bodies. Soil quality monitoring shall be conducted as per Environmental Monitoring Plan to ascertain level of contamination.	Concessionaire
			Soil erosion and sediment generation	Concessionaire must ensure clear delineation of construction work areas to avoid unnecessary vegetation clearance and soil loosening; The Concessionaire must implement planned erosion control measures to avoid erosion in areas that are prone to erosion, e.g. steep slopes and	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				 drainage lines; Topsoil stockpiles will be vegetated to prevent erosion; No topsoil to be utilized during any construction activity; Implement soil conservation measures at stockpiled sites; Where feasible, topsoil must be reinstated and rehabilitated on top of sub soil; All excavation works must be properly backfilled and compacted; Ensure downstream water users are informed about any unprecedented release of heavily silted water into the river; Where possible, construction activities should be scheduled to occur outside of the rainy season, to reduce the anticipated volume of runoff during construction; and Sediment traps and barriers must be employed due to steep terrain. 	
			Damage of haul road due to over usage.	Black topping of haul roads and their maintenance regularly for easy plying of construction vehicles as well as the regular local commuters.	Concessionaire
		Water	Contamination of water due to washing of vehicles, construction equipments and machineries	Avoid washing of vehicles, construction equipments and machineries near/inside the water bodies along the project stretch.	Concessionaire
		Air	Increased air pollution due to fugitive dust	 Black topping of unpaved haul roads. Dust covers/ tarpaulins shall be provided to cover construction material loaded on trucks. Idling of delivery trucks or other equipment shall not be permitted during periods of unloading or when they are not in active. Sprinkling of water shall be carried out along the haul road at least twice a day on a regular basis during the entire construction period especially in the winter and summer seasons. All vehicles should have PUC certificates. 	Concessionaire

Sl. No.	Activity	Environmen tal Attribute	Potential Impact	Management Measures	Responsibility
		Noise	Increase in noise levels	Where ever the haul road is passing within 150 m of human settlements, the transportation of material shall be stopped during night time (between 10:00 pm and 6:00 am.).	Concessionaire
		Biological	No impact	-	-
		Socio- economic	Inconvenience to local travelers. Increase in accidents	Black top the road and maintain it regularly Provide adequate traffic safety measures. Establish and enforce a strict code of conduct for all project drivers including outside suppliers delivering materials. The code should focus on safety, especially speed, and loading, especially banning all carriage of staff, workers and passengers except in seats;	Concessionaire
		Solid waste management	No impact	-	-
D.2.9.	Compactin g earth and laying of	Land	No impact	Soil quality monitoring shall be conducted as per Environmental Monitoring Plan so that appropriate measures are taken up towards abatement of pollution	-
	sub-base course	Water	No impact	Water quality monitoring shall be conducted as per Environmental Monitoring Plan so that appropriate measures are taken up towards abatement of pollution.	-
		Air	Increased air pollution	 Sprinkling of water on site for dust suppression. All vehicles, equipment and machinery used for construction shall be regularly maintained to ensure that the emission levels are as per norms of PCB. The construction operations during nights, especially in the winter season shall be carried out under restricted conditions. Air quality monitoring shall be conducted as per Environmental Monitoring Plan to detect any deterioration in air quality due to the construction activities. 	Concessionaire
		Noise	Increase in noise levels	Construction contract shall clearly specify the use of equipment emitting noise of not greater than 90 dB (A) for the eight hour operation shift. For protection of construction workers, earplugs shall be provided to those working very close to the noise generating machinery. At construction sites within 150 m of human settlements, noisy	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				construction shall be stopped between 10:00 pm and 6:00 am Near sensitive receptors use temporary noise barriers and avoid work at night. Noise level monitoring shall be conducted as per Environmental Monitoring.	
		Biological	No impact	-	-
		Socio- economic	Disruption of Traffic	Traffic Management Plan shall be prepared based on guidelines presented in Annexure 26 Diversion roads to be paved, adequate traffic safety measures to be adopted and reported to CSC in the format given in Annexure 43	Concessionaire
			Occurrence of accidents	Other provisions to ensure worker's safety shall be followed as per guidelines given Annexure 25. The safety checklist given in Annexure 41 should be submitted to CSC at required intervals. On occurrence of any accident or injury, the safety officer should submit an accident report to the CSC in the format given in Annexure 42	Concessionaire
		Solid waste management	Utilisation of fly ash	If the site is within 100 km from thermal power plant permission under Fly Ash Notification, 2007, to be obtained from regional office of MoEF for using fly ash in the construction process.	Concessionaire
			Unscientific/ unsafe disposal of excess soil	Debris to be disposed off in the sites identified for the same as per guidelines given in Annexure 23	Concessionaire
D.2.10.	Laying base course and surface	Land	No Impact	Soil quality monitoring shall be conducted as per Environmental Monitoring Plan so that appropriate measures are taken up towards abatement of pollution.	Concessionaire
	course	Water	No Impact	Water quality monitoring shall be conducted as per Environmental Monitoring Plan so that appropriate measures are taken up towards abatement of pollution.	Concessionaire
		Air	Increased air pollution due to fugitive dust generation	Sprinkling of water on site for dust suppression. All equipment and machinery used for construction shall be regularly maintained to ensure that the emission levels are as per norms of PCB. Air quality monitoring shall be conducted as per Environmental Monitoring Plan to detect any deterioration in air quality due to the	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				construction activities.	
		Noise	Increase in noise levels	Construction contract shall clearly specify the use of equipment emitting noise of not greater than 90 dB (A) for the eight hour operation shift. For protection of construction workers, earplugs shall be provided to those working very close to the noise generating machinery. At construction sites within 150 m of human settlements, noisy construction shall be stopped between 10:00 pm and 6:00 am. Near sensitive receptors use temporary noise barriers and avoid work at night. Noise level monitoring shall be conducted as per Environmental Monitoring.	Concessionaire
		Biological	No impact	-	-
		Socio- economic	Disruption of Traffic	Traffic Management Plan shall be prepared based on guidelines presented in Annexure 26 . Diversion roads to be paved, adequate traffic safety measures to be adopted and reported to CSC in the format given in Annexure 43	Concessionaire
			Occurrence of accidents	Other provisions to ensure worker's safety shall be followed as per guidelines given in Annexure 25.Follow guidelines in Annexure 27 to ensure safety in storage and handling of hazardous substances.The safety checklist given in Annexure 41 should be submitted to CSC at required intervals. On occurrence of any accident or injury, the safety officer should submit an accident report to the CSC in the format given in Annexure 42	Concessionaire
		Solid waste management	No impact	-	-
D.2.11.	Constructio n of bridges,	Land	Spillage of fuel, lubricants and hazardous chemicals	 Machinery and equipments used in bridge and culvert construction are maintained and refilled in such a fashion that fuel spillage does not contaminate the soil. Fuel storage and refilling sites shall be kept away from cross drainage structures and important water bodies. All spills shall be disposed off as desired and the site shall be fully cleaned before handing over. 	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
				Soil quality monitoring shall be conducted as per Environmental Monitoring Plan to ascertain level of contamination.	
		Water	Water pollution due to infusion of slurry into the water body during foundation construction. Impact on water quality due to remnants of construction materials.	Avoid foundation construction of bridges/ culverts during monsoon season. The foundation area should be separated from the other areas with an impervious barrier. This barrier will act as a settling tank for the solids and will prevent substantial increase in the turbidity of surrounding water. The sludge should be removed periodically and disposed off in the selected construction debris disposal sites. Remnants of construction material shall be cleared/ disposed off before vacating the construction site. All construction operators, drivers and workshop personal to be trained well so that can take immediate measures for spill of contaminate. Water quality monitoring shall be conducted as per Environmental Monitoring Plan to ascertain level of contamination.	Concessionaire
		Air	Increased air pollution	Sprinkling of water on site for dust suppression. The construction operations during nights, especially in the winter season shall be carried out under restricted conditions. All the equipment and machinery used for construction shall be regularly maintained to ensure that the emission levels are as per norms of PCB. Air quality monitoring shall be conducted as per Environmental Monitoring Plan to detect any deterioration in air quality due to the construction activities.	Concessionaire
		Noise	Increase in noise levels	Construction contract shall clearly specify the use of equipment emitting noise of not greater than 90 dB (A) for the eight hour operation shift. For protection of construction workers, earplugs shall be provided to those working very close to the noise generating machinery. At construction sites within 150 m of human settlements, noisy construction shall be stopped between 10:00 pm and 6:00 am. Near sensitive receptors use temporary noise barriers and avoid work at night. Noise level monitoring shall be conducted as per Environmental	Concessionaire

Sl. No. Activity Environmen Poter		Potential Impact	Management Measures	Responsibility	
		tal Attribute			
				Monitoring.	
1	biota due to dispos disposal of Constr construction		biota due to disposal of	Demolished old bridge shall be collected in scientific manner and disposed off safely into predetermined debris disposal site. Construction activity to be restricted during breeding period.	Concessionaire
l		Socio- economic	Disruption of Traffic	Traffic Management Plan shall be prepared based on guidelines presented in Annexure 26 .	Concessionaire
	Occurrence of accidents			Other provisions to ensure worker's safety shall be followed as per guidelines given in Annexure 25 Follow guidelines in Annexure 27 to ensure safety in storage and handling of hazardous substances. The safety checklist given in Annexure 41 should be submitted to CSC at required intervals. On occurrence of any accident or injury, the safety officer should submit an accident report to the CSC in the format given in Annexure 42 .	Concessionaire
L		Solid waste management	Unscientific / unsafe disposal of debris	All spills and construction shall be disposed off in the sites identified for the same as per guidelines and the site shall be fully cleaned before handing over.	Concessionaire
D.2.12.	Debris / Muck	is / Land No impact It can also be used for filling of low lying play grounds etc		It can also be used for filling of low lying play grounds etc. Provide proper drainage facility so that the site do not contaminate any	Concessionaire
l .	disposal	vv uter		water sources, rivers etc.	
1	•	Air	No impact	-	-
1		Noise	No impact	-	-
1		Biological	No impact	-	-
l		Socio- economic	No impact	-	-
l		Solid waste management	No impact	-	-
E.	Post Const	ruction Phase			

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
E.1	Water diversion into the tunnel		Reduced downstream flow (affecting both domestic and ecological needs)	Allow for downstream compensation flow Ensure strict adherence to the proposed abstraction weirs operation principles Deliberate, compensation release of adequate amount of water downstream to mitigate alteration of the river ecosystem Undertake wet season survey and subsequent annual aquatic fauna surveys for both wet and dry seasons to monitor trends and inform any further management interventions	KPWD
			Deterioration of downstream water quality	Conduct regular water sampling and laboratory analysis to monitor the water quality variations	KPWD
			Changes in riverine and riparian floral compositions	Support local communities to plant indigenous trees along the waterbodies in the project area. Awareness on the same should be enhanced; Undertake continuous ecological monitoring of hydrophytes and high water specific species to track and mitigate any emerging impacts of the project on the plants.	
E.2.	Tunnel leaks		Loss of Water	Monitor volumes at intakes and outfall to allow loss detection; and Ensure regular inspection and maintenance of the tunnel.	KPWD
Е.З.	Redevelop ment of constructio n camp	Land	Rejuvenation of land	All spills shall be disposed off as desired and the site shall be fully cleaned before handing over. All measures envisaged in construction camp redevelopment plan approved by the SC shall be undertaken.	Concessionaire
	sites	Water	Increased water recharge	Plantation along the boundary, erosion control measures, or slope stabilization measures shall be undertaken based on the activities envisaged in the redevelopment plan approved by the SC.	Concessionaire
		Air	Improvement in air quality	-	-
		Noise	No impact	-	-
		Biological	Increased vegetation	Plantations along the boundary shall be undertaken.	Concessionaire
		Socio-	No impact	-	-

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
		economic			
		Solid waste management	No impact	-	-
E.4.	Redevelop ment of quarry sites	Land	Rejuvenation of land	Plantation along the boundary, erosion control measures, or slope stabilization measures shall be undertaken based on the activities envisaged in quarry redevelopment plan approved by the SC.	Concessionaire
		Water	Increased water recharge	Based on the quarry redevelopment plan approved by the SC necessary development activity like water recharging or developing it into a fishing pond shall be undertaken.	Concessionaire
		Air	Improvement in air quality	-	-
		Noise	No impact	-	
		Biological	Increased vegetation	Based on the quarry redevelopment plan approved by the SC necessary re-vegetation activities shall be undertaken.	Concessionaire
		Socio-	Involvement of	Involve local community in the implementation of redevelopment plan.	Concessionaire
		economic	local community and enhancement of their livelihood		
		Solid waste management	No impact	-	-
E.5.	Redevelop ment of borrow sites	Land	Rejuvenation of land	Undertake leveling or slope stabilization based on borrow redevelopment plan approved by the SC. Top soil reuse to be undertaken depending on the type of redevelopment envisaged in the plan. Status of borrow area redevelopment to be reported to CSC in the format given in Annexure 44 .	Concessionaire
		Water	Increased water recharge	Depending upon the type and form of rehabilitation to be adopted slope stabilization measures and small bund creations may be undertaken.	Concessionaire
		Air	Improvement in air quality	-	-
		Noise	No impact	-	-
		Biological	Increased	Surplus trees after avenue plantation will be utilized for green belt	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
		tal Attribute			
			vegetation	development of exhausted borrow areas.	
		Socio- economic	Involvement of local community and enhancement of their livelihood	Involve local community in the implementation of redevelopment plan.	Concessionaire
		Solid waste management	No impact	-	-
E.6.	Redevelop ment of labour camp sites	Land	Rejuvenation of land	All spills shall be disposed off as desired and the site shall be fully cleaned before handing over. All measures envisaged in construction camp redevelopment plan approved by the SC shall be undertaken.	Concessionaire
		Water	Increased water recharge	Plantation along the boundary, erosion control measures, or slope stabilization measures shall be undertaken based on the activities envisaged in the redevelopment plan approved by the SC.	Concessionaire
		Air	Improvement in air quality	-	-
		Noise	No impact	-	-
		Biological	Increased vegetation	Plantations along the boundary shall be undertaken.	Concessionaire
		Socio- economic	No impact	-	-
		Solid waste management	No impact	-	-
E.7.	Operational isation of the project	Land	Improvement of road geometry and pavement condition	Proper implementation of traffic rules will be by the traffic Police. Proper maintenance of traffic signs and implementation of accident care facilities along the road will be by the project implementation agency.	Concessionaire
	stretch	Water	Water logging during monsoon will not take place.	The cross drainage system and the flood water drains shall be periodically cleared. Contingency plans for clean up of spills of oil, fuel and toxic chemicals. Drainage systems shall be maintained well to accommodate proper storm water flow.	Concessionaire
		Air	Reduced dust	Proper implementation of vehicular emission control rules by the State	Concessionaire

Sl. No.	Activity	Environmen	Potential Impact	Management Measures	Responsibility
tal Attribute					
		Noise	generation from road. Increased vehicular emissions due to increased traffic Increase in the ambient noise levels, especially during night time along the project road.	 Motor Vehicles Department. Roadside tree plantation shall be restored and maintained as per the compensatory plantation plan. SPM, RSPM, CO, SO₂, and NO_x to be monitored as per Environmental Monitoring Plan. Development of greenbelt shall comprise of selected species of trees with high canopy along the project road for attenuation of noise. Use of horns shall be restricted at sensitive locations like schools and hospitals through the use of appropriate signboards along the road. Use of air horns shall be minimized during night. Noise barriers shall be provided along the road at sensitive locations such as hospitals, schools, residential areas, courts etc. 	Concessionaire
		Biological	Improved biodiversity and aesthetics	Noise monitoring shall be conducted as per Environmental Monitoring Plan. The cross drainage system and the flood water drains shall be periodically cleared. Regular maintenance of plantations especially during summer season till defect liability period gets over.	Concessionaire
		Socio- economic	Less chances of accidents.	Proper implementation of traffic rules by the traffic Police. Proper maintenance of traffic signs and implementation of accident care facilities along the road will be by the project implementation agency.	Concessionaire
		Solid waste management	Safety No impact	-	Concessionaire -

9.5. Block Cost Estimation for EMP

The cost of implementing above mitigation measures as estimated in **Table 9.2** and conducting the environmental monitoring as per the Environmental Monitoring Plan works out to Rs 1.14 Crores.

S. No.	Item	Unit	Rate (in INR)	Quantity	Cost (in INR)	Remarks
1	Mitigation Measures other than Good Engineering practices					
1.1	Readymade Oil and Grease interceptors at vehicle maintenance and hot mix plant areas in construction camp	Number	50000	2	100000	Refer Annexure 17
	Sub Total				100000	
2	Compensatory Plantation (1:3 Ratio)		•			
2.1	Plantation, fencing & maintenance of saplings for 5 years	Number	2180	273	595,140	Trees shall be planted with the consultation of Forest Dept.
2.2	Tree Cutting Cost	Covered ur cost)	nder Site Clear	ing cost (En	gineering	
	Sub Total				595,140	
3	Monitoring of Environmental Attributes during Construction P	hase				
3.1	Monitoring of Air Quality at Project facilities	Per Samples	6490	60	389400	Two locations for three season in a year for 5 years
3.2	Monitoring of Noise Level at Project Facilities	Per Samples	3850	30	115500	Two locations for three season in a year for 5 years
3.3	Monitoring of Water Quality at Critical Locations	Per Samples	6000	15	90000	One location for three season in a year for 5 years
3.4	Monitoring of Soil Quality at Critical Locations	Per Samples	7000	15	105000	One location for three season in a year for 5 years
3.5	Additional Soil Monitoring during Spills at Project Facilities	Per Samples	7000	15	105000	One location for three season in a year for 5 years
	Sub Total				804900	
4	Cost for Muck Management Plan					
4.1	Engineering Measures					
4.1.1	Gabion wall around area (350m x 300m)	Cum	37800			Included in the Engineering Cost
	Sub Total					-
4.2	Biological Measures					
4.2.1	Plantation of muck disposal sites	ha	482,726.75	10	4827267.5	
4.2.2	Barbed wire fencing on 2m high RCC posts	ha	50,000.00	10	500000	

Table 9.2.	Cost Estimates for Environmental Management Plan
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S. No.	Item	Unit	Rate (in INR)	Quantity	Cost (in INR)	Remarks
4.2.3	Watch&ward 1 no. @ Rs. 10000 p.m. for 5 years	month	10,000.00	60	600000	
	Sub Total				5927267.5	
Total	Cost During Construction Stage (A)				7,427,307.5	
5	Monitoring of Environmental Attributes during Operation Phas	e				
5.1	Monitoring of Air Quality at Critical Locations	Per Sample	2800	12	33600	Two locations for three season in a year for 2 years
5.2	Monitoring of Noise Levels at Critical Locations	Per Sample	1200	12	14400	Two locations for three season in a year for 2 years
5.3	Monitoring of Water Quality at Critical Locations	Per Sample	5500	6	33000	One location for three season in a year for 2 years
5.4	Monitoring of Soil Quality at Critical Locations	Per Sample	4675	6	28050	One locations for three season in a year for 2 years
Total	Cost During Operation Stage (B)				109,050	
Gran	d Total (A+B)				7,536,358	
6	Miscellaneous Cost					
6.1	Training	Lumpsum			500000	
6.2	Holding meetings for policy planning and subsequent review meetings with Revenue Department, Forest Department, local representatives, NGOs, etc. regarding development controls.	Year	5	15000	75000	
6.3	Maintenance of vehicle with the Environment Cell, Data processing, administrative support, stationery etc.	Months	60	35000	2100000	
6.4	Digital Camera for the Environment Cell	No.	1	10000	10000	
Total	Miscellaneous Cost (C)	2,685,000				
Total	Cost	10,916,498				
Conti	ngency @ 5% on Total Environmental Cost				545824.875	
GRA	ND TOTAL				11,462,322	

9.6. Compliance Report

The project management shall submit half-yearly compliance reports. All such reports shall be public documents. The latest such compliance report shall be displayed on the web site of the concerned regulatory authority.

9.7. Institutional Strengthening and Arrangement

Though rich in legal and regulatory instruments, the implementing agencies are unable to regulate and monitor a sound environmental management plan due to lack of enforcement capacity. Therefore, violations or missed mitigation commitments often go unreported. The gaps and deficiencies pointed out can be removed by proper arrangements. Institutional strengthening component has accordingly been identified. As such, the overall arrangement is as follows.

9.7.1. Organizational Arrangements

An Environmental Unit shall be established for the proposed project, with a manager to address the environmental issues. The Environmental Unit will have proper staff to ensure the implementation of Environmental Management Action Plan (EMAP) and related measures. The Manager (Environment) shall be familiar with the Indian environmental legislations, shall have proper training in the relevant fields, be familiar with the environment and related issues of the region, and will be able to coordinate with NGOs, community groups and government departments.

9.7.2. Environmental Training

Training of staff shall be done at a number of levels. Some short-term training is required for the Environment Manager, other staff members of the Environment Unit and the contractor staff to raise their levels of environmental awareness. Help of State Pollution Control Board shall be sought in this regard. In the long-term training, special environmental issues shall be examined and likely solutions shall be provided to the Environmental Unit.

9.7.3. Environmental Monitoring

In order to ensure that the prescribed environmental norms are maintained during the constructional and the operational phases, regular monitoring is one of the most important components of the institutional arrangement. The regular monitoring of Air pollution, Water quality, Noise pollution and maintenance of trees, etc. shall be done as per Environmental Monitoring Plan. The field reports of various environmental components shall be received quarterly, and lapses, if any, have to be taken care of.

9.8. Reporting Mechanism

Monitoring and Evaluation are critical activities in implementation of all projects. Monitoring involves periodic checking to ascertain whether activities are going according to the plans. It provides the necessary feedback for project management to keep the programme on schedule. The reporting system shall operate linearly with the contractor who is at the lowest rung of the implementation system reporting to the Supervision Consultant, who in turn shall report to the KRCL and KPWD, Govt. of Kerala. All reporting by the contractor and Supervision Consultant shall be on a quarterly

basis. The ESDU in association with PIU shall be responsible for preparing targets for each of the identified EMP activities. All subsequent reporting by the contractor shall be monitored as per these targets set by them before the contractors move on to the site.

The compliance monitoring and the progress reports on environmental components may be clubbed together and submitted to the KRCL/KPWD, quarterly during the implementation period. The operation stage monitoring reports may be annual or biennial provided the Project Environmental Completion Report shows that the implementation was satisfactory. Otherwise, the operation stage monitoring reports shall have to be prepared as specified in the said Project Environmental Completion Report.

During the implementation period, a compliance report may include description of the items of EMP, which were not complied with by any of the responsible agencies. It would also report the management and field actions taken to enforce compliance. It may however, be noted that certain items of the EMP might not be possibly complied with in the field due to a various reasons. The intention of the compliance report is not to suppress these issues but to bring out the circumstances and reasons for which compliance was not possible (such as jurisdictional issues). This would help in rationalizing the implementation of the EMAP during the remaining duration of implementation. Solutions for further effective implementation shall also come out as a result of the compliance monitoring reports. Responsibilities for overseeing will rest with the Supervision Consultant's staff reporting to the PIU and ESDU at corporate office.

Documents / Reports to be prepared by the Concessionaire

Concessionaire should submit the following documents/ reports on management and redevelopment of various construction related activities to CSC for approval

- Construction camp management and redevelopment plan
- Labour camp management and redevelopment plan
- Quarry and crusher management and redevelopment plan
- Barrow area management and redevelopment plan
- Debris disposal site management and redevelopment plan

Guidelines for preparation of above management and redevelopment plan are presented in **Annexure 19 to Annexure 27.** Other reports to be prepared by the concessionaire are given in **Annexure 28**to **Annexure 44**and are mentioned in EMAP.

Chapter 10. Executive Summary

10.1. Introduction

The Environmental Impact Assessment (EIA) Report for the proposed twin tunnel with 4-lane Tunnel Road from Anakkampoyil of Kozhikode district to Meppadi of Wayanad district (from Des. Ch. 0+000 to km 8+735) has been prepared according to the the structure of the EIA Report presented in the EIA Notification, 2006 by Ministry of Environment, Forests and Climate Change (MoEF&CC), Government of India. The subject study is based on detailed field reconnaissance surveys, inventories and available secondary information.

Kerala Public Works Department (KPWD) is the Project Proponent of the subject project. GoK through KPWD has nominated M/s. Konkan Railway Corporation Limited (KRCL) as a Special Purpose Vehicle (SPV) for the implementation and execution of the proposed road project availing funds from Kerala Infrastructure Investment Fund Board (KIIFB). The work of EIA Study has been entrusted by KRCL with M/s. KITCO Limited, through W.O No CP/PD-I/NP/AKMTR/01-2019 dated 25.09.2020, being a Category 'A' accredited agency by QCI-NABET for Highways sector.

The proposed tunnel is a 8.735 kms long four-lane Tunnel Road including approaches (from existing roads) for providing connectivity between Anakkampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala. Geographically the project road/tunnel runs from south-west to north-east between lattitudes of 11°27'2.04"N and 11°31'20.67"N and Longitude of 76° 6'5.61"E and 76° 8'1.38"E. It traverses through 2 districts (Kozhikode and Wayanad), 2 Taluks and 4 revenue villages. Generally the land use along the project stretch is mixed with agricultural-plantation, forest and barren/open land.

Summary of Environmental clearances/ permits/ approvals required for the sub-project is presented in **Table 10.1**

Sl.	Type of Clearance	Statutory Authority		
No				
Pre c	onstruction stage			
1.	Forest Clearance Under Forest Conservation Act, 1980	Ministry of Environment, Forests & Climate Change (MoEF&CC) / Kerala State Forest Department (KSFD)		
2.	Tree felling permission from Kerala Forest Department	Kerala State Forest Department. (KSFD)		
Const	truction stage (Prior to work initiation)			
4.	CFE (Consent for Establishment) under The Air (Prevention & Control of Pollution) Act, 1981	Kerala State Pollution Control Board (KSPCB)		
5.	CFE (Consent for Establishment) under The Water (Prevention & Control of Pollution) Act, 1974	Kerala State Pollution Control Board (KSPCB)		

Table 10.1. Environmental Permits / Approvals Required for the Sub-project

Sl.	Type of Clearance	Statutory Authority
No		
6.	Permission to store Hazardous Materials under Hazardous Waste (Management and Handling) Act 1989	Kerala State Pollution Control Board (KSPCB)
7.	NOCs under the Explosives Act 1888 and Explosives Rules 2008 for procuring, possessing and use of explosives for blasting the rock/hill.	Chief Controller of Explosives, petroleum & Explosive Safety Organization
8.	PUC certificate for vehicles for construction under Central Motor and Vehicle Act 1988	Transport Department, GoK.
9.	Quarry lease deeds and license under The Mines Act, 1958	Department of Mines and Geology, GoK.
10.	Permission for taking surface water/ groundwater as per the Kerala Groundwater (Control and Regulation) Act, 2002)	Irrigation Dept/Groundwater Board
11	Traffic management plan (Police Department)	Superintendent of Police
12	Labour license, Labour compensation insurance and Contractor's all risk policy, Registration of Workers as per Contract Labour (Regulation and Abolition) Act, 1970 & Building and Other Construction Workers Act	Labour Commissionerate
13	Permission for construction and demolition waste management as per the Construction and Demolition Waste Management Rule – 2016.	Concerned Local Body
14	Permission for extraction of minerals under Kerala Minor Mineral Construction Rule 2016	Mining and Geology Department

10.2. Project Description

This project is formed by connecting two existing roads i.e. Anakkampoyil-Muthappanpuzha-Marippuzha road (MDR) and Meppadi-Kalladi-Chooramala road (SH-59) with a tunnel road. Summary of the improvement is as follows.

Sl	Chainage (km)		Longth (m)	Remarks
No	From	То	Length (m)	Kelliarks
1	0+000	0+100	100	Merging of 2 lane to 4 Lane + PS – Main Road
2	0+100	0+215	115	4 Lane + PS (Main Road) with Service on both
				side
3	0+215	0+310	95	4 Lane + PS (Main Road) with Service on RHS
				side
4	0+310	0+430	120	120m long, two separate Bow String Bridges (in
				each traffic direction) across Iravnjipuzha
5	0+430	0+510	80	4 Lane + PS - Main Road
6	0+510	8+540	8030	4 Lane 'D' Shape Road Tunnel
7	8+540	8+620	80	Cut & Cover – Road Tunnel
8	8+620	8+735	115	Merging of 4 lane to 2 Lane + PS – Main Road

 Table 10.2.
 Summary of Improvement Proposals*

^{*}Source: Vol III: Drawing

10.2.1. Tunnel

Twin Tube Tunnel of 2 Lane in each traffic direction has been proposed from Chainage km 0+510 to km 8+620.

Salient features of the tunnel is as follows.

- Twin tube Tunnel of 2 lane in each traffic direction
- Length: 8.110 km for Four-lane traffic (Two tubes of 2 lane each-unidirectional)
- Shape (cross-section) of Tunnel: D-shaped, fully lined.
- **Finished width:** 10.00 m at road level. (8.0m pavement and 1.0m footpath on both sides) in each direction
- General altitude of ground at tunnel: 701m (South) to 865m (North) wherein highest altitude in-between is 1831m above mean sea level
- General altitude of the tunnel profile: 679m (South) to 852m (North) above mean sea level
- **Designated vehicular speed:** 80 km/h (50 mph)
- **Geology of tunneling media:** The tunnel passes through Charnockite and its variants in major portion of the alignment and through Hornblende Gneiss formations in northern part of the tunnel alignment.
- **Overburden:** Maximum, approximately 1,080 metres (3542 ft), average more than 600 m (1,970 ft).
- Lay-byes with width 14.0m width (12.0m pavement and 1.0m footpath on both sides) in each direction have been proposed at every 750m interval to cater for a refuge to park vehicles in case of any emergencies.
- **Construction technique:** Drill & Blast with NATM

Safety Measures: Two separate tunnel tubes of 2-lane each (uni-directional) for road traffic is provided with cross-passages at every 300m to inter-connect the two tubes. The Cross passages are mandatory in long tunnels for evacuation during emergencies.

In case of fires inside the tunnel, smoke is extracted by remotely controlled exhaust dampers in the ceiling. Two dampers in the vicinity of the fire location are completely opened, all other dampers are closed. A concentrated extraction of approx. 200 m³/s at the fire location is proposed. Fire Protection systems proposed consists of fire water pump and wet riser system with hydrant connection fire plug connection and fire extinguishers. Fire fighting measures like Fire Hydrant, Fixed fire fighting system (water mist system), Manual Fire Extinguishers, Fire Pumps and Fire water tank have been proposed.

The following elements have been proposed for the ventilation system.

- Exhaust air axial fans of the main tunnel transverse ventilation system
- Fresh air axial fans of the main tunnel transverse ventilation system
- Jet fans of the main tunnel longitudinal ventilation system

In spite of all the above safety measures, it is proposed to prohibit Tankers laden with fuel and other highly inflammable material.

Since the tunnel is likely to witness heavy traffic, CCTV cameras shall be placed at regular intervals in the tunnel which are connected to two monitoring rooms on both ends of the tunnel for vehicular management and pollution monitoring.

The Extra Low Voltage Services (ELV) for the tunnel shall include the following:

- Tunnel emergency lighting.
- Emergency call system (ECS).
- CCTV monitoring.
- Variable message signs (VMS).
- Traffic lights.
- Over height vehicle detection.
- Traffic logging equipment.
- Guidance system.

10.2.2. Typical Cross Section

- Tunnel radio system.
- Internal telephone system.
- Sound system/ Public addressing (PA) system.
- Tunnel physical variables measurement system.
- Escape route lighting

As per the traffic studies and analysis a four lane wide carriage-way with paved shoulder has been proposed. 1.50m wide earthen shoulders are proposed on either side of Paved shoulders. Therefore, the total roadway width proposed is 12.0m for approach road and 8.0m for Tunnel section in each direction. The width of Major bridge at deck level is 13.50m whereas for culverts it is 12.50m in each direction. Embankment slope proposed is 2(H):1(V) and in cutting 1(H):1(V).

Cross sectional elements are presented in Table 10.3.

Description	Approach	Tunnel
Proposed carriageway	14.00m (7.00m + 7.00m)	14.00 m (7.00m +7.00m)
Proposed paved shoulder	5.00m (2.50m + 2.50m)	1.00m (0.50m + 0.50m)as shy marking in each tube
Median	Varying (1.50m minimum)	Nil
Proposed earthen shoulder	3.00m (1.50m + 1.50m)	Nil
Cross camber on Proposed carriageway (Rigid pavement)	2 %	2 %
Cross camber on proposed Earthen shoulder	3 %	NA
Footpath / Drain	Unlined and Lined (Varies)	2.00m (1.0m + 1.0m) in each tube

 Table 10.3.
 Details of Cross Section Elements

Chainage-wise details of TCSs adopted are presented in the Table 10.4.

Sl	Design Cha	ninage (m)	Length	Type of	Description	
No	From	То	(m)	TCS	Description	
1	0.00	100.00	100.00	TCS-1	Typical cross section for 4-Lane highway with paved shoulder in embankment (Merging of 2 Lane to 4 lane road)	
2	100.00	215.00	115.00	TCS-2	Typical cross section for 4-Lane highway with	

 Table 10.4.
 Chainage-wise Summary of TSC Adopted

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Sl	Design Ch	ainage (m)	Length	Type of	Description
No	From	То	(m)	TCS	Description
					Paved Shoulder and Service Road on both side
3	215.00	310.00	95.00	TCS-3	Typical cross section for 4-Lane highway with paved shoulder in cutting
4	310.00	430.00	120.00	TCS-4	Typical cross section for Major Bridge
5	430.00	460.00	30.00	TCS-1	Typical cross section for 4-Lane highway with paved shoulder in embankment
6	460.00	510.00	50.00	TCS-3	Typical cross section for 4-Lane highway with paved shoulder in cutting
7	510.00	700.00	190.00	TCS-6	Typical Cross Section of Tunnel Section – Type - II
8	700.00	8300.00	7600.00	TCS-5	Typical Cross Section of Tunnel Section- Type - I
9	8300.00	8400.00	100.00	TCS-6	Typical Cross Section of Tunnel Section - Type - II
10	8400.00	8480.00	80.00	TCS-7	Typical Cross Section of Tunnel Section- Type - III
11	8480.00	8540.00	60.00	TCS-8	Typical Cross Section of Tunnel Section- Type - IV
12	8540.00	8620.00	80.00	TCS-9	Typical Cross Section of Tunnel Section- Cut & Cover
13	8620.00	8700.00	80.00	TCS-3	Typical cross section for 4-Lane highway with paved shoulder in cutting including junction improvement
14	8700.00	8735.00	35.00	TCS-1	Typical cross section for 4-Lane highway with paved shoulder in embankment (Merging of 2 Lane to 4 lane road)
Tota	al Length (n	n)	8735.00		

Note – Separate cross sections are proposed for the cross drainage structures (Culverts) and Vehicular Underpass (VUP) falling in this section

10.2.3. Pavement

Rigid pavement is proposed for entire stretch. The proposed pavement composition is as follows.

 Table 10.5.
 Details of Pavement Composition

Homogeneous	Design CBR	PQC (mm)	DLC (mm)	Granular Sub	Total Thickness
Section	(%)			base (mm)	(mm)
Complete	8	300	150	200	650
Stretch					

10.2.4. Culverts

New box culverts are proposed in the following locations in order to avoid the stagnation of water at the valley point as presented in

Table 10.6.List of Proposals for Culverts

Sl	Detia	ls of Existing St	ructures	Improvement Proposals			
Ν	Design	Type of	Span	Recommend	Type of	Span	Remarks
0	Chainage	Structure	Configuration	ation	Structure	Configuratio	
	(km)		(No. x m)			n (No. x m)	

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

1	0+154	Pipe culvert	1x1	Reconstruct ion	Box culvert	1 x 3.0 x 3.0	Main Road
2	8+645	Nil	Nil	New Constructio n	Box culvert	1 x 2.0 x 2.0	Meppadi- Kalladi- Chooralm ala Road
3	8+690	Nil	Nil	New Constructio n	Box Culvert	1 x 2.0 x 2.0	Cross Road

10.2.5. Bridges

Based on the Bridge Inventory & Condition survey, geometry improvement of the highway alignment and submergence locations a construction proposal for bridges has been proposed and is presented in **Table 10.7**.

 Table 10.7.
 List of New Construction of Major Bridges

Sl	Detials	of Existin	ng Structu	ires		Improvement Proposals				
No	Chainage(km)	Type of	Structure	Configuration (No. x m)	Recommendation	of Structure	guration (No. m)	Proposed Lane ConfigurationT	Width of ture (m)	
	Design Ch	Super Structure	Sub- Structure	Span Confiș x	Recomm	Type of	Span Configuration x m)	Proposed Configura	Total Wid Structure	
1	0+370	Nil	Nil	Nil	New Construction	Bore String Girder	1x120	2 lane	13.5	
2	0+371	Nil	Nil	Nil	New Construction	Bore String Girder	1x120	2 lane	13.5	

10.2.6. Vehicular Underpass (VUP)

For better connectivity of eastern area of the proposed project road, a full height Vehicular Underpass (VUP) has been planned near Marripuzha village at km 0+200. Lane configuration of this VUP is 2 lane carriageway with 5.50m clear vertical clearance.

10.2.7. Major and Minor Intersections

There are no major junctions on project alignment.

In total there are 2 minor junctions proposed for development on project road.

 Table 10.8.
 Proposals for Minor Intersections

Sl No	Chainage (m)	Location	Type of Junction	Type Road (SH/MDR/VR)
1	30.00	Maripuzha Junction	+	VR
2	8645.00	Meenakshi Temple	+	MDR & VR

10.2.8. Drainage

For earthen drain, 500 mm bed width is proposed, for lined drain, 1.0 m width is proposed and for RCC box Drain in tunnel.

10.2.9. Traffic Control and Safety Devices

A. Road Signs

Traffic control devices, whether used singly or in combination, must contribute to the safe and effective control of traffic. The traffic sign face details and the specifications are designed as per the codal provisions of IRC: 67:2012. General principles for using signs described in IRC: SP: 44 Code to Highway safety are followed.

B. Road Markings

Road Markings are an important means of traffic control on roads. Road markings and the specifications on the project facility are carried as per the codal provisions of IRC:35-2015 and Specifications for Road and Bridge Works. Road markings design are not only limited to lane markings, edge markings, centre line of the project facility but also to mark bus stops, bus lay bye, cross roads at major junctions, direction arrows and pedestrian crossings.

C. Traffic Safety Devices

Traffic Safety devices are required to improve safety on proposed facilities. Following Safety devices are considered on project facility:

- Crash Barriers provided where canal is running parallel to the project facility
- Pedestrian guard rails provided front face of footpath
- Pedestrian railing Provided at back of footpath where pond is located
- Speed Breakers Provided on cross roads where it meets to main road
- Road Studs provided on approaches of project facility in junction areas

Illumination

Road lighting has been designed in accordance with the recommendations of IS codes. An average illumination level of 30 lux has been considered

10.2.10. Summary of the Proposals

Summary of the details of proposed design in terms of its physical features, existing and projected traffic, structures, facilities, amenities, and cost are provided in **Table 10.9**.

Sl. No.	Attributes	Details
1	Start Point (South end location)	Maripuzha (Kozhikode District) on MDR
		(Elevation=678m above MSL)
2	End Point (North end location)	Meenakshi River Bridge (Wayanad District)
		on SH-59 (Elevation=851m above MSL)
3	State	Kerala, India
4	Length falls in Each district	
a)	Route Length in Kozhikode District (m)	3150
b)	Route Length in Wayanad District (m)	5585
5	Total Route length (m)	8735
6	Existing Traffic - AADT (PCU)	1. At Adivaram, (Thamnarassery Ghat)-
		18,955 PCU

Table 10.9. Summary of Project Activity Details

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Sl. No.	Attributes	Details		
		2. At Meeppadi Junct	ion – 12,129 PCU	
7	Projected Traffic (PCU)	14,027 (2030), 23,183 (2040), 35,992 (2050)		
8	Number of curves	06	· · · · · · · · · · · · · · · · · · ·	
9	Minimum Radius of curve (m)	800		
10	Length of road on curves (m)	2705		
11	Lane configuration	4 Lane with Paved Sh	oulder	
12	Carriageway width (m) (Tunnel)	7.0m with 0.5m kerb	shyness on either side	
	Carriageway Width (m) (Approach Road)	7.0m with 2.50m pave 0.5m kerb shyness on	ed shoulder one side & other side	
13	Pavement type	Rigid Pavement		
14	Tunnel length (m)	8110 unidirectional T	win Tube Tunnel	
15	Cross Passages	At every 300m		
16	South approach Road length (m)	510		
17	North approach Road length (m)	115		
18	Major Bridges	2 Nos. on Iravajipuzh	a	
19	Minor Bridges/Culverts	3 Nos.		
20	Vehicular Underpass (VUP)	1 No.		
21	Service Road / Slip Road	200m		
22	Junction improvement	2 Nos.		
23	Design Speed (KMPH)	80		
24	Maximum Tunnel gradient (%)	2.50		
25	Total Route length in Private land (m)	2964		
26	Total Route length in Forest land (m)	5771		
27	Highest elevation along route	1831m above MSL.		
	c c	(Maximum overburde	en 1090m.)	
28	Additonal land requirement including dumping site (Ha)		2 Ha for Tunnel Road + sal site + 2 Ha for Site	
		Camp)		
29	Forest area to be diverted (Ha)	17.263		
30	No. of trees to be cut	91		
31	Geology	Good		
32	Period of construction	60 Months		
33	Raw Material Requirement	Item	Quantity	
		Blue metal	657415	
		Bricks	180	
		Sand	288922.60	
		Cement	124247.61	
		Steel - HYSD/Mild	7998.93	
		Steel - Structural	3955.67	
		Fly Ash	0	
		Bitumen	161.42	
		Diesel	19.87 ML	
		Water	238.84 ML	
34	Manpower requirement	915		
35	Estimated cost			
a)	Cost of Works	₹ 1476 Cr.		
b)	Project Cost including Centages	₹ 2050 Cr.		
c)	Total Project Cost	₹ 2084.48 Cr.		

10.3. Analysis of Alternatives

It is customary to include a 'Without project alternative' in order to confirm that the proposed tunnel road is a requirement of the people of Malabar region and hence need to be implemented. The project tunnel road is an important highway for the overall development of the region and the State. The 'without project' will not allow any of these improvements therefore cannot be acceptable to the local people.

The 'without project' will not resolve this issue; on the other hand, due to the proposed improvements it is most likely that the project road will serve as a much safer highway for the commuters.

Detailed analyses of the alternatives have been conducted taking into account both with and without project. The proposed strengthening of the road is likely to have a positive impact on the economic value of the region. However, there are certain environment and social issue, these needs to be mitigated for sustainable development.

Detailed analysis for the alternative for alignment were considered for the project. Socio- Env-techno – economic parameters like route length, tunnel length, forest ares to be diverted, geological features, connectivity, land requirement, cost etc. were considered for finalizing the alignment.

Summary of list of recommended alternative routes are presented **Table 10.10**.

Sl.	Details	Alt-1	Alt-2	Alt-3	Alt-4
No.					
1	South end Location	Maripuzha	Maripuzha	Muthappa- npuzha	Maripuzha
2	North end Location	Vellarimala	Meenakshi Bridge	Meenakshi Bridge	Kalladi Bridge
3	Route Length (m)	7642	8735	10405	8612
4	Tunnel Length (m)	6870	8110	10050	7570
5	South approach Road (m)	580	510	210	580
6	North approach Road (m)	192.5	115	145	462
7	Effective length of project road (Maripuzha to Meenakshi Bridge) (km)	11.642	8.735	-	10.612
8	Major Bridges	1	1	1	2
9	Length of Major Bridge (m)	130	120	130	210 (130+80)
10	Minor Bridges/Culverts	2	2	2	3
11	Design Speed in Approach (KMPH)	80	80	80	65
12	Tunnel Gradient (%)	2.89	2.50	2.97	2.98
13	Land Requirement including dumping site (Ha)	Approx. 26	Approx.15	Approx. 16	Approx. 17
14	Improvement required for Chooralamala road to the south of Meenakshi Bridge	Yes (4.0 km)	Nil	Nil	Yes (1.6 km)

 Table 10.10.
 Summary of Alternative Routes Considered

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Sl.	Details	Alt-1	Alt-2	Alt-3	Alt-4
No.					
15	Geology	North end &	Good	Good	North end &
		further 2.0 km			further 1.0km
		is in highly			is in landslide
		landslide prone			prone areas
		areas			
16	Degradation of forest	High	Least	Moderate	Moderate
17	Feasibility for	Complex task	Feasible	Feasible	Feasible with
	improvement of existing	due to Forest			additional cost
	North Road	land			
18	Travel Time	Maximum	Least	Minimum	Moderate
19	Vehicle Operating Cost	Maximum	Minimum	Minimum	Moderate

After examining the various aspects of the four alternatives, based on the anticipated impacts, purpose and objectives, it is recommended to adopt Alt- 2 in view of constructability, geometry, shortest connectivity and economic advantages. After examining the various aspects of the four alternatives, based on the anticipated impacts, purpose and objectives, Government of Kerala (GoK) has approved the recommended Alt-2 vide its letter no- G1/71/2020-PWD dated 06/05/2021.

Design of the pavement with different options has been carried out with a view to determine the suitability and economics of providing non-conventional layers in the pavement. Based on the pavement study conducted, rigid pavement for entire stretch is proposed.

Various alternative were considerd for finalizing tunneling method. Drill and Blasting – NATM is proposed for the proposed tunnel construction.

10.4. Description of Environment

Collection of the baseline environmental status of the project influence area helps to predict the magnitude of impacts that are likely to be caused due to the proposed improvements of the project road. It also helps to identify critical environmental attributes required to be monitored during and after the proposed developments. In addition to the baseline environmental monitoring, field inspection at all the sensitive locations, collection of secondary information for all the environmental components and discussions with the officials, NGO's and local public were conducted by the Consultants to prepare the baseline environmental profile of the project area.

10.4.1. Land Environment

Geography and Topography: Physiographically, the project area falls in hilly terrain. Topographically, the region is having undulating plain with a number of scattered hillocks. This project road is located at an average altitude ranging from 700 to 2061 metres above the sea level.

Geology and Mineralogy: The project region is characterized by Archaean charnockite, belonging to the Charnockite Group. Clay, limeshell, magnetic iron ore, ilmenite and building stones are the economic minerals seen in Kozhikode district. In respect of economic mineral, Quarts reef, containing minute qualities of gold occur in Wayanad district.

Seismicity and Volcanic Activity: As per the seismic zone classification of India, the project area falls in zone III, i.e. moderate active category. The whole project area falls in the vast volcanic basalt

beds of Deccan plate, which formed towards the end of Cretaceous period, between 67 and 65 million years ago. There is no recent seismic and volcanic activity reported along the project area.

Soil Characteristics: As per the soil map by KSLUB, the project area falls in Soil Mapping Units of KL 21 (Moderately deep, somewhat excessively drained gravelly clay soils with coherent material at 75 to 100 cm on moderately sloping medium hills with thick vegetation, with moderate erosion) of Kozhikode district and KL 19 (Very deep, well drained, clayey soils on moderately sloping high hills with thin vegetarians, with moderate erosion; associated with rock outcrops) and KL 20 (Deep, somewhat excessively drained, gravelly clay soils with, moderate surface gravelliness on steeply sloping high hills with thick vegetarian, with moderate erosion ; associated with very deep, well drained, clayey soils on gently slopes) of Wayanad district Soil quality of the project area was analysed as the part of baseline environmental monitoring during January 2021. As per the monitoring result, the sandy clay textured soil was found to be predominant in the project area. pH of the soil varied from 6.21 and 6.85 there by indicating that soil is slightly acidic in nature. Electrical conductivity in the samples were observed to be ranging from 52 to 65 µmhos/cm.

Land use: The land use along the project stretch is predominantly forest, followed by agricultureplantation, rural settlement, water bodies and open/barren land. There are no major settlement along the project route.

Landslide / Landslip Problem: Soil erosion, landslide or landslip problems are reported from the project area (within 10 km radii of the project area. As per the District Disaster Management Plan for Wayanad and Kozhikode districts, areas near to the proposed tunnel road is marked as high or moderately. Puthumala is approximately 0.85 km away from the proposed tunnel road, where a massive destructive landslide occurred during monsoon season of 2019.

Agriculture : The main crops in the project area are Paddy, Pulses, Ginger, Pepper etc. Coconut, Tapioca, Areca nut, Cashew nut, Banana, Rubber and Betel vine are important source of income in the rural areas. Also, fruits like Jack, Mango, Banana, Plantain, Pineapple, Papaya and vegetables like; Drumstick, Turmeric, Ginger, Tapioca, Bitterguard are grown. Plantations of coconuts are common in the project area whereas rubber and cashew are also planted.

10.4.2. Water Environment

Hydrology: Iruvanjipuzha / Iruvazhanjippuzha crosses the project tunnel road near to the starting location (km 0+320). Kalladi river and a stream flows over the project tunnel alignment (approx. CH. km 6+660 and km 0+950). The project road ends near Meenakshi River.

Surface and Ground Water Quality: As part of the baseline environmental monitoring programme surface and ground water sampling was done on January 2021. Ground water samples were collected from two locaitons. It has been inferred from the monitoring results that all important potability parameters of water are falling within the limit for all ground water samples, but presence of coliform bacteria is confirmed during the analysis. The pH value of the samples ranges from 6.23-6.45 which is within the accecptable limit. Surface water samples were collected from three locations;. From the analysis, it is observed that the monitoring parameters of water samples were well within the the statndards (Tolence limit IS:2296 CLASS C) except for pH and DO.

10.4.3. Air Environment

Meteorology: This climate of project districts is considered to be "Am" according to the Köppen-Geiger climate classification. Kozhikode district receives the annual average rainfall of 5190 mm. Wayanad experiences salubrious climate with mean rainfall of 2786 mm. Average minimum temperature (monthly) of Kozhikode district is 26.7°C (August) and average maximum temperature (monthly) is 29.05°C (April). For Wayanad district, they are 21.7°C (December) and 25.6°C (April) The relative humidity of the project districts ranges from 74 to 92 % during morning hours and from 64 to 89% in evening hours..

Ambient Air Quality: Ambient air quality along the project area is generally good due to the absence of air polluting industries or allied urban activities. Vehicles are the only source of emission of gases like NOx, SOx, etc. Air sampling and analysis were conducted during January – April 2021 along the project road at two pre-defined locations. The locations are Anakkampoyi and Meppadi. The analysis results shows that the parameters assessed are well within the stipulated CPCB limits for ambient air quality except for PM_{10} , and it was mainly due to the interference of road construction activities near the monitoring location.

10.4.4. Noise Environment

The major source of noise is passing vehicles along the existing roads in the project area. There are no large industrial establishments along the alignment that could be significant source of noise. Noise monitoring conducted along the project road as part of baseline environmental monitoring from 31st March to 01st April 2021 at same locations where the air sampling was conducted. The result. shows that all noise levels are within the permissible limits.

10.4.5. Biological Environment

Protected Natural Habitat: The project area is located in Western Ghats, a UNESCO World Heritage Site and is one of the 36 hotspots of biological diversity. It is also recognized as one of the world's eight 'hottest hotspots' of biological diversity. Part of Nilgiri Biosphere Reserve, the first biosphere reserve in India established in the year 1986, falls within the 10 km radii of the project alignment.

No other protected natural habitats (National Parks / Wildlife Sanctuary / other protected areas under Wildlife (Protection) Act, 1972) is situated within 15 km radius of the project tunnel road. The project alignment does not passes through any notified CRZ area. Nearest protected area (under Wildlife (Protection) Act, 1972)) to the project, alignment is Malabar Wildlife Sanctuary, which is located 15.80 km away (aerial distance) from the proposed alignment.

Wildlife Habitat outside Protected Areas: The project area is part of Western Ghat, a hotspot for biodiversity and is home to 5,000 species of flora and fauna. The project area lies in the Ecologically Sensitive Area (ESA) of Western Ghat as recommended by High Level Working Group Report on Western Ghats.

Presence of forests: The project tunnel road is passes through forest area. The Forests along the project road are classified as Evergreen / Semi evergreen forests. Approximately 17.263 Ha of forest

land is to be diverted for the proposed project, out of which 16.269 Ha forest land is for underground usage and 0.994 Ha forest land is for overground usage.

Terrestrail Vegetation: Vegetation cover of the project area (lying along the proposed tunnel-road alignment in 15 km on either side) is constituted by a combination of wet tropical evergreen, semievergreen and moist deciduous forests; montane grasslands; evergreen riparian belts of Iruvazhanjipuzha and sparse vegetation of the rocky slopes, apart from tea, coffee, cardamom, teak and eucalyptus plantations and agri-horticultural farms.

Floristic composition of the project area and surroundings (study area) was analyzed through random survey covering the stretch involved in the proposed tunnel-road alignment (500 m on either side of the tunnel-road alignment) and its peripheral areas (covering 15 km on either side) and available authentic secondary information.

Fauna / Wildlife: Assessment of faunal composition including vertebrate classes such as Mammalia, Aves, Reptile and Amphibians and non-vertebrate class Insect (Butterflies and Donates) was carried out through random sampling in the project environment. 4 odonates' species, 28 species of butterflies, 3 species of amphibians, 7 species of reptiles, 63 species of birds and 12 species were recorded during the survey.

Human Wildlife Conflicts: Human wildlife conflict is recorded across the project area; it is high in the Meppadi side. HWC is observed high during summer season, as the animals entering human habitation in search for food and water in this season. Higher conflict was reflected both in the number of cases that were registered against elephants in these districts as well as the amount of compensation paid for elephant damages. Elephants were also among the top three wildlife species causing damage.

10.4.6. Socio-Economic and Health Environment

The project road is passing through 4 revenue villages, spread over two taluks in two districts. There are 53 human settlements observed with the 15 km radii of the alignment.

Demography: The project alignment passes through Thiruvambadi and Kodenchery gram panchayaths of Kozhikode district and Meppadi gram panchayath of Wayanad district. Out of these, Meppadi panchayath is the most populated panchayath (37,785), followed by Kodenchery (34,854) and Thiruvambadi (28,820) panchayths. 3,577 tribes (1,792 males & 1785 females) are residing at Meppadi panchayath. Tribal population of Kodenchery and Thiruvambadi panchayaths are 1003 and 365. Kodenchery panchayath (29,761) show the highest literacy among the project panchayaths, followed by Meppadi and Thiruvambadi panchayaths.

Workforce Population: Thiruvambadi panchayath has the maximum per cent of work force. Out of the total population, 12,526 persons (about 39.82%) are workers and 17,343 (about 60.18%) persons are non-workers. This can be inferred that almost half of the population is depending on others for their livelihood. Kodenchery panchayath has least working population (35.94% of total population). Meppadi panchayath has working population of 39.39% of total population.

10.4.6.1. Socio-Economic Profile of the Direct Impact Zonne

As part of the study, census, socio-economic survey has been conducted in the Direct Impact Zone (500 m either side of the project alignment) to list out the favorable and adverse impacts due to the project. General characteristics of the population of the project area is as follows.

The female population of southern side is more compared to the northern region of the project area. About 48.83 % of total population belongs to Christians followed by 26.18 % of Hindus and 25% of Muslims. The working-age population is the total population in an area that is considered able and likely to work based on the number of people in a predetermined age range. Working age group distribution of the PAPs in the DIZ is 61.18 %. Percent of Dependent population of DIZ is 38.81%. It observered that no families belonging to Schedule Tribes and other traditional forest dwellers are residing in the land proposed for acquisition.

Income and Proverty Level: Ration card issued by Civil Supplies Department was considered to assess the poverty level of the project region. As per the survey, 50% of population in the southern region belong to non-priority category. i.e., they are economically sound. But in northern region, 50% of total population belongs to BPL category, where in the southern region it is only 10% of the total population. 23% of total population in northern region is belongs to "Most economically backward class", whereas in the southern region, it is only 3%. Overall, the southern region is observed with more economically sound population compared to northern region.

Literacy and Education: The survey reveals that level of education for southern region is quite good compared to the northern region. 35 % of PAPs in the southern region is either SSLC or graduates, but in the northern region, it is only 27 %. 15% of the PAPs in southern region is illiterate and 20 % for the northern region. 16 % of PAPs in southern region and 12 % of PAPs in northern region are not willing to respond to the question.

Source of Income: Employment/occupation either in agriculture sector was the major source of income. 2.3 % in south side and 15.8% in north side of the surveyed population worked in govt. sector. 15.8 % of surveyed population in the northern region is doing business. 3.9 % of the surveyed population in the southern region worked in private sector. 3.8 % in south side and 10.56 8% in north side of the surveyed population worked as driver. Around 3.8 % in southern side and 5.26 % in southern population are expatriate. 52.6% of surveyed population in the northern side is working as coolie. 7.7 % of households in the southern region grazed cattle and goats in the pastures in the DIZ and earned an income. Income from casual/temporary jobs or other jobs was also one of the major source of income for almost all the households from northern region, which is contributed about 37% of the population.

Health Status: The survey results reveals that health status of the PAPs in both regions is comparatively good. Covid-19 pandemic threaten situation is observed in many of the surveyed places. 3 % of the PAPs in the southern region and 4 % of the PAPs in the northern region is suffered with cardiac problems.

Health Status: Details of residence were assessed with various parameters like, duration of occupancy, type of occupancy, type of house, type of floor etc.

Access to Services: Water supply through gravity and own wells were the primary sources of water for the PAFs in the DIZ. A few households holds public tap and Jalanidhi connection for their primary source of water. Safe toilet and closed bathing space is being used by cent percent of the households in the DIZ. All the respondent in the southern region have gas connection and electricity. All the respondents in the northern region have electricity connection in their house, but only 19 of them have gas connection.

Credit Facility: 42% (13 Nos.) (in southern portion) and 27% (6 Nos) (in northern portion) of the surveyed households had availed credit facilities. Co-operative banks, public sector banks and private sector banks were the major sources utilized for availing the credit facility.

10.5. Anticipated Environmental Impacts and Mitigation Measures

10.5.1. Potential Negative Impacts of the Project during Construction Phase

The activities during the construction phase of the project road includes leveling of site, clearing of trees along the alignment, widening of existing road with paved shoulders, construction of culverts and bridges, and quarry operations for the road work. Some of the potential direct and indirect negative impacts of the project during construction phase will be the following.

- Diversion of forest areas and cutting of trees.
- There are chances of loss of topsoil due to clearing and grubbing of vegetation for new alignment, borrow area and quarry operation, construction camps and material stacking yard
- No considerable impacts on flora and fauna can be observed due to the construction activities
- Temporary impact on the drainage pattern due to embankment, culvert and bridge constructions
- No considerable impact on traffic management system will happen
- Increased air pollution (including dust) only during project road construction
- Increased noise and vibration levels due to the movement of vehicles, tunneling activities and construction activities can be observed only during construction period.
- Bare minimum soil erosion leading to loss of top soil and pollution of surface water bodies
- Spillage of oils and other hazardous materials may lead to pollution of surface and subsurface waters depending upon the quantity of spillage
- No considerable Pollution of rivers and canals due to construction of bridges

10.5.1.1. Impact on Land use / Land Cover

The proposed tunnel road development requires acquisition agricultural land and forestland. Loss of productive agricultural land may result from the establishment of construction camps, batch mix plant and WMM plant, quarry and barrow area.

10.5.1.2. Impact on Geology / Topology

Removal of soil and earth strata will cause changes in topography. As per site-specific investigations, the geological formations in the selected project sites are judged stable and will be able to withstand

the impacts of drilling and blasting. However, at any unstable formation encountered during tunneling and underground excavation, blasting may lead to high vibrations. Construction of embankments results in alteration of geography of the area.

10.5.1.3. Impact on Soil

The impact on soil due to the project will be in terms of topsoil contamination and soil erosion. Establishment of construction camp and movement of construction vehicle and machineries on agriculture land will results in compaction of top soil. Disposal of construction waste and domestic waste in unscientific way may result in loss of productive land.

10.5.1.4. Impact on Slope Stability

Proposed strengthening may cause destabilization of hill slope at ghat locations. Hence, minimum tunneling has been proposed at hill slope to avoid further disturbance to the hill slopes.

10.5.1.5. Impact on Surface Water

Disposal of construction debris near the vicinity of water bodies may cause stagnation / diversion of natural drainage. Drawing of water for construction camps for domestic use from local water sources may disturb water supply use for the local inhabitants. Construction activity at bridge and culvert locations may cause water pollution.

10.5.1.6. Impact on Ground Water

Extraction of ground water for construction activities and domestic use of labour camps will result in depletion of local ground water table. Since the water usage will be mainly from the river water for construction purposes, no adverse impact on groundwater availability is expected.

10.5.1.7. Impact on Surface Water Quality

The proposed tunnel may permeable during their construction and impermeable or semi-permeable during their operation. Discharge of untreated wastewater generated from construction camps, labour camps to nearby water bodies will leads to deterioration water quality. Runoff from hill slopes, embankments and earthen shoulder may increase the chances of soil erosion, which result in turbidity and siltation of water bodies. Cleaning of construction machineries, equipments and vehicles shall deteriorate the water quality.

10.5.1.8. Impact on Ground Water Quality

Selection of construction camps adjacent to open well will lead to contamination of ground water due to unscientific usage of water near open wells.

10.5.1.9. Impact on Meteorology / Climate

Slight change in the micro-climate of the area is expected. However, impact on the climate conditions from the proposed road project widening will not be significant in long run as deforestation and / or removal of vegetation will be compensated by compensatory plantation to the tune of double the area denuded.

10.5.1.10. Impact on Air Quality

There will be rise in PM levels during the construction activities, which shall again be within prescribed limit after the construction activities are over. The level of CO is likely to be increase, however level shall remain within prescribed standards.

10.5.1.11. Impact on Noise Level

The area is likely to experience an increment in noise level due to increase in vehicle density during the operation phase. Locations of sensitive receptors were identified and noise barriers in the form of compound wall are proposed at these locations to mitigate the noise level up to acceptable levels.

10.5.1.12. Impacts due to Vibration by Blasting

The ground vibrations, noise and fly rock constitutes the chief environmental impact of blasting. where monitoring of ground particle velocity by means of suitable instruments is adopted as a means of vibration control, the peak ground particle velocity may not exceed the following:

a) Soils, weatherd or soft roack 70 mm/sb) Hard rock 100 mm/s

10.5.1.13. Impacts on Landcover and Flora

Total extent of forestland involved in the project execution is 17.263 ha of which 34.10 ha implicates only underground use (in tunnel development). Involvement of forestland is to the tune of 16.269 ha, which involves mainly underground use except for 0.994 ha riverine area of Iruvazhanjipuzha. Therefore, the project execution will not result in significant land cover modification or fragmentation of habitats

Loss of Trees: The project development involves removal of a total number of 91 trees from both the southern (61 trees) and northern ends (30 trees) of the right of way, mainly from private lands, in addition to the riparian belts of Iruvazhanjipuzha involved in the road/bridge construction.

Construcction Phase: Earthworks, rock excavation, transport of muck and operation of heavy machinery will result in the alteration of air, land and surface water quality by emanation of dust and gaseous pollutants and through inflow of mud and suspended particles in to the river system. The mud and sediments entering the river/stream will change the water quality to affect aquatic and riparian habitats and life forms including benthic flora. Checking illegal entry in to the forest system will provide an additional effective solution.

Operation Phase: Extensive vehicular traffic and influx of people in the area during operation phase might cause invasion of alien weeds to cause habitat degradation.

10.5.1.14. Impacts on Terrestrail Fauna and Wildlfie

Since the tunnel-road, construction primarily involves underground use of forestland, significant alteration and fragmentation of habitats is not anticipated. Human-animal conflicts often arise in both Meppadi and Anakkampoil areas. Extended human interference, vehicular movement and operation of machines during construction would further affect the movement of elephants in the area. However, no far-reaching impacts are anticipated to affect the forage, migration or distribution of elephants in

the form of habitat loss, habitat fragmentation or alteration as the construction proposed is largely underground. Further, there will be no loss of waterhole, permanent tracks and corridors due to the project execution.

10.5.1.15. Impacts on Socio-Economic Environment

There no settlements along the project corridor. 9 structures and one open well are affected due to the project. The total private land to be acquired for the the project tunnel road is 7.2 Ha. Additionally 10 Ha land is proposed to be acquired for dumping.

10.5.2. Potential Positive Impacts of the Project

The positive impacts of the project are

- Reduction in air pollution along existing road due to reduction in traffic congestion and smooth vehicular movement
- Reduction in air and noise pollution and accidents in built-up areas due to construction of bypasses.
- Reduction in fuel consumption and travel time due to better service level of roads
- Improved safe and efficient connectivity between the project districts.
- Generation of local employment during road construction
- Improvement of local economy and industry due to better infrastructure facilities

10.5.3. Potential Negative Impacts of the Project during Operation Phase

During the operational phase of the project, traffic in the project road and the average speed of vehicles will increase. Some of the potential direct and indirect negative impacts of the project during operation phase are the following.

- No considerable increased noise pollution if the traffic volume increases and if the vehicles moves at a speed more than the prescribed speed due to the vehicular movement at high speed
- Not much air pollution due to newly introduced vehicular traffic
- Minimum impact on natural drainage pattern of the project area

10.5.4. Mitigation Avoidance and Enhancement Measures

Mitigation and enhancement measures have been planned for identified adverse environmental impacts. The construction workers camp will be located at least 500 m away from nearby habitations. Construction yard, hot mix plants, etc. will also be located more than 500 m away from habitations and in downwind directions. A blasting plan is recommended prior to the construction. In order to compensate negative impacts on flora due to cutting of trees the project plans compensatory plantation in the ratio of 1:3 i.e. for every tree to be cut, three trees will be planted. As the space for compensatory afforestation might not be adequate along the project road, this plantation shall be taken up by the forest department, after payment of the cost for raising and maintaining the saplings for five years. The project will take an opportunity to provide environmental enhancement measures to improve aesthetics in the project area. The planned environmental enhancement measures include plantation in available clear space in ROW, enhancement of water bodies etc. In order to avoid

contamination of water bodies during construction Silt fencing, oil interceptors at storage areas and at construction yard have been proposed.

10.6. Environmental Monitoring Programme

The responsibility of implementing the mitigation measures lies with Environment Team duly appointed by the Contractor/Concessionaire. The overall supervision of Environmental monitoring works during construction and operation stage shall be carried out by KPWD with the help of the Monitoring Consultant.

To mitigate the potential negative impacts of proposed development and measurement the performance of mitigation measures, an Environmental Monitoring and Management Plan is developed. The formulation of an appropriate environmental monitoring plan and its diligent implementation are keys to overall success for the project.

An Environmental Monitoring Plan as presented in **Table 10.11** is proposed as part of the EMP to evaluate the efficiency of implementation of mitigation measures recommended in the EMP and to facilitate management decisions for the project.

Air Quality Monit	toring
Project stage	Construction and operation stages
Parameter	PM_{10} , $PM_{2.5}$, SO_2 , NO_x , CO and Pb
Sampling Method	High volume air sampler to be located 50 m from the source of pollution in the downwind direction. Method specified by CPCB for analysis shall be followed
Standards	Revised National Ambient Air Quality (NAAQ) Standards set by CPCB
Frequency	Once in every season for three seasons (except monsoon) per year for every year of construction
Duration	Continuous 24 hours / or for 1 full working day
Locations	One monitoring station near each construction related facility namely, WMM plant, labour camp, staff quarters, borrow location and quarry location, and at sensitive locations along the project road at an average distance of 10 km during construction stage. Monitoring shall be done at each additional construction related facility, if present. At sensitive locations along the project road at an average distance of 10 km during operation stage.
Measures	Wherever air pollution parameters increase above specified standards, additional measures as decided by the engineer shall be adopted
Implementation	Contractor through approved monitoring agencies
Supervision	MoRTH (or) Sub consultants appointed by MoRTH
Water quality Mo	
Project stage	Construction stage
Parameter	pH, BOD, COD, TDS, Pb, Oil & Grease, Detergents and Faecal Coliforms for Surface water. pH, TDS, Total hardness, Sulphate, Chloride, Fe, and Pb for groundwater.
Sampling Method	Grab sample collected from source and analysis as per Standard Methods for Examination of water and Waste water
Standards	Indian standards for Inland Surface Water (IS; 2296, 1982) and for Drinking water (IS; 10500,1991)
Frequency	Twice a year (pre monsoon and post monsoon seasons) during the entire construction period

 Table 10.11. Environmental Monitoring Plan

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Duration	One-time grab sampling		
Location	At major water bodies along the road at an average distance of 20 km		
Measures	At locations of increased water pollution towards down stream, all inflow channels shall be checked for pollution loads and channel delivering higher pollution loads shall be terminated from disposal into the water source.		
Implementation	Contractor through approved monitoring agencies		
Supervision	MoRTH (or) Sub consultants appointed by MoRTH		
Noise Level Monit	oring		
Project stage	Construction and operation stages		
Parameter	Noise level on dB (A) scale		
Sampling Method	Measure equivalent noise levels using an integrated noise level meter kept at a distance of 15m from edge of the pavement		
Standards	Noise Pollution (Regulation and Control) Rulers, 2000		
Frequency	Once in every seasons (except monsoon) for each year of construction		
Duration	Reading to be taken at 15 seconds interval for 15 minutes every hour for 24 hours and then average will be taken		
Location	Near the WMM plant and near sensitive locations such as school hospital etc. along the road at an average distance of 10 km during construction stage. Monitoring shall be done at each additional WMM plant, if present. Near sensitive locations such as school hospital etc. along the road at an average distance of 10 km during operation stage		
Measures	Incase of noise levels causing disturbance to the sensitive receptors, management measures as suggested in the EMP shall be carried out.		
Implementation	Contractor through approved monitoring agencies		
Supervision	MoRTH (or) Sub consultants appointed by MoRTH		
Soil Quality Moni	toring		
Project stage	Construction		
Parameter	Monitoring of Pb, SAR and Oil & Grease		
Sampling Method	Sample of soil collected to be acidified and analyzed using absorption spectrophotometer		
Standards	Threshold for each contaminant set by IRIS database of USEPA until national standards are promulgated		
Frequency	During the pre monsoon and post monsoon seasons in each year for the entire construction period		
Duration	One-time grab sampling		
Location	At productive agriculture lands abutting traffic detours and traffic diversions and major intersections at an average distance of 20 km along the road.		
Measures	At location of increased pollution levels, source shall be identified and shall be diverted from future disposal		
Implementation	Contractor through approved monitoring agencies		
Supervision	MoRTH (or) Sub consultants appointed by MoRTH		

10.7. Additional Studies

10.7.1. Public Consultation

Considering the fact that involving local communities in the project planning is basis of the participatory planning, stakeholder consultations at various levels were conducted during different stages of the project. Suggestions and options given by the people improves technical and economic efficiency of the project and suggested improvement proposals of the people (if adopted by the project) also generates sense of ownership within communities thus eases implementation process.

Stakeholder consultations were conducted for the project comprised one-to-one interviews and focus group discussions. The stakeholder consultations were conducted before project design and after project design. The suggestions obtained during pre-design consultation were considered in the project design.

10.7.2. Social Impact Assessment and R&R Action Plan

The additional land required for the approach road was estimated based on the land acquisition plan prepared by design consultant. Accordingly, an additional private land of 7.2 Ha. Also an area of 10 Ha land is to be acquired for muck disposal. The are 9 structures and one open well are identifies as the affected structures.

10.7.3. Natural Resource Conservation and Optimisation

During the stage of feasibility studies, several options for the design of tunnel road were explored with respect to the alignment. This necessitated felling of about 91 trees along the project road and diversion of considerable area of forest-land for the construction of the tunnel road. In order to reduce this huge impact on forest flora and land use of the area, it was decided to restrict the 4-lane (also considered the traffic forecast). Approximately, 17.263 Ha of forest land is to be utilised for the project, out of which 16.269 Ha forest land is for underground usage and 0.994 Ha forest land is for overground usage..

10.7.4. Risk Assessment & Disaster Management Plan

The objective of the Risk Analysis Study is to identify potential credible hazards arising out of the facilities that handle, process, store and transport of hazardous substances, to mitigate severity and to aid in preparing effective emergency response plans by delineating a disaster management plan to handle onsite and offsite emergencies.

Response Emergency Team will assess the magnitude of incident by connecting with the incident site and initiate the initial response operation. In case the connectivity couldn't be established, the Response Team shall be proceeding to the site seeking backup support from the neighbouring health care facilities and assess the situation accordingly. On reporting the preliminary assessment by SIC to CIC, the CIC shall be declaring emergency and direct for safe transition from normal operation to emergency operation and systematic shut down as per the requirements.

10.8. Project Benefits

All road users will be benefited from the proposed improvement on account of comfort, safety and reduced vehicle operating costs. The project road will give better connectivity for Kozhikode and Wayand districts and this will lead to increase in export of agricultural products like fruits, vegetables. It is expected that overall, the proposed Kochi-Bengalure Industrial Corridor will reduce the travel time between the two economic hubs. The seamless connectivity will provide better access to vehicles as a link to the existing NH 766 (which connects Kozhikode in Kerala with Kollegal in Karnataka via Mysore) and SH-59 (Meppadi - Kalladi - Chooramala on north side of tunnel road). The Project will reduce travel time and provide boost to trade and commerce linked to the regions connected through this highway. The proposed corridor will take away traffic pressures from existing NH-766 passing

through various cities. Also, long-distance traffic will shift to the proposed highway, thereby reducing traffic and congestion on the existing NH and SH for regional and local usage. While National Highway 766 serves as the major connectivity between Kozhikode and Wayanad and to neighbouring States, the project will be an important initiative to provide an alternative route connecting with the existing road network. Long-distance traffic will shift from existing NH to the proposed tunnel road, resulting in lesser congestion leading to higher fuel savings and reduced travel time.

A significant economic benefit of the improvement project is generation of employment opportunities during the construction activities, which will be available to the people, including affected community. Besides, they will also draw benefits from the economic activities as a result of increased traffic flow and movement of vehicles. In the long term, project road will help in the economic development of the entire region.

10.9. Environmental Management Plan

In order to address the impacts predicted for various project activities, mitigation measures, environmental enhancement measures, monitoring actions and a reporting schedule are suggested in the form of an Environmental Management Plan (EMP). The EMP includes a list of all project related activities and impacts and their mitigation measures at different stages of project, namely, preconstruction phase, construction phase and operation Phase, Environmental monitoring plan and a clear reporting schedule. The EMP sets a time frame to all proposed mitigation and monitoring actions with specific responsibility assigned to the proponents, the contractors and the regulatory agencies.

10.9.1. Block Cost Estimate for EMP

The cost of implementing above mitigation measures and conducting the environmental monitoring as per the Environmental Monitoring Plan works out to **Rs. 1.14 Cr**.

Chapter 11. References

- Topo Sheets & District Planning Maps, Survey of India
- Ground water details, Central Ground Water Department, Bhopal
- Data on different meteorological parameters for ten years, India Meteorological Department, Bangalore
- Forest Working Plans & Forest Maps, Kerala Forest Department
- Pollution level details Kerala State Pollution Control Board
- District Statistical Handbooks, District Collector's Office
- Area / village wise details, Gram Panchayats offices
- District Administrative websites
- Kerala Forest Department website



Annexure 1: National Ambient Air Quality Standards by CPCB

"[SCHEDULE VII]

[See rule 3(3B)]

NATIONAL AMBIENT AIR QUALITY STANDARDS

S.No	Pollutants	Time-	Concentration in ambient air		Method of
		weighted	Industrial	Ecologically	measurement
		average	Residential,	Sensitive Area	
			Rural & other	(Notified by	
			Areas	Central	
				Government)	
1	1	Annual*	50	20	-Improved West and
	(SO_2) $\mu g/m^3$				Geake
		24 hours**	80	80	-Ultraviolet
2		۸ 1¥	40	20	fluorescence
2	Nitrogen Dioxide $(NO_2) \mu g/m^3$	Annual*	40	30	-Modified Jacob & Hochheiser
	$(1NO_2) \mu g/m^2$	24 hours**	80	80	(Na-Arsenite) -
		24 nouis	80	80	Chemiluminescence
3	Particulate Matter	Annual*	60	60	-Gravimetric
	(Size less than 10				-TOEM
	μ m) or PM ₁₀ μ g/m ³	24 hours**	100	100	-Beta attenuation
4	Particulate Matter	Annual*	40	40	-Gravimetric
	(Size less than 2.5				-TOEM
	μ m) or PM _{2.5} μ g/m ³		60	60	-Beta attenuation
5		8 hours**	02	02	- Non Dispersive Infra
	(CO) mg/m^3				Red (NDIR)
		1 hour**	04	04	Spectroscopy

* Annual Arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

** 24 hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

Note: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further investigation.

Annexure 2: National Ambient Air Quality Standards for Noise by CPCB

Sl. No.	Area	Leq dB (A)	
		Day Time*	Night Time**
1	Industrial Area	75	70
2	Commercial Area	65	55
3	Residential Area	55	45
4	Silent Zone***	50	40

Notes :

*	Day Time 0600 hour to 2100 hour (15 hours)
**	Night time -2100 hour to 0600 hour (09 hours)

- Night time --2100 hour to 0600 hour (09 hours)
 Areas upto 100 metres around certain premises like
- hospitals, educational institutions and courts may be declared as silence zones by the competent authority ;

Annexure 3: National Standards for Drinking Water (IS:10500), 2012

SI.	Substance or Characteristic	Requirement	Permissible Limit	
No		(Desirable Limit)	in the absence of	
			Alternate source	
Esse	ntial characteristics			
1	Colour, (Hazen units, Max)	5	25	
2	Odour	Unobjectonable	Unobjectionable	
3	Taste	Agreeable	Agreeable	
4	Turbidity (NTU, Max)	5	10	
5	pH Value	6.5 to 8.5	No Relaxation	
6	Total Hardness (as CaCO ₃) mg/lit., Max	300	600	
7	Iron (as Fe) mg/lit, Max	0.3	1	
8	Chlorides (as Cl) mg/lit, Max.	250	1000	
9	Residual free chlorine, mg/lit, Min	0.2		
Desi	rable Characteristics		-	
10	Dissolved solids mg/lit, Max	500	2000	
11	Calcium (as Ca) mg/lit, Max	75	200	
12	Copper (as Cu) mg/lit, Max	0.05	1.5	
13	Manganese (as Mn)mg/lit, Max	0.1	0.3	
14	Sulfate (as SO ₄) mg/lit, Max	200	400	
15	Nitrate (as NO ₃) mg/lit, Max	45	100	
16	Fluoride (as F) mg/lit, Max	1.9	1.5	
17	Phenolic Compounds (as C ₆ H ₅ OH) mg/lit, Max.	0.001	0.002	
18	Mercury (as Hg)mg/lit, Max	0.001	No relaxation	
19	Cadmium (as Cd)mg/lit, Max	0.01	No relaxation	
20	Selenium (as Se)mg/lit, Max	0.01	No relaxation	
21	Arsenic (as As) mg/lit, Max	0.05	No relaxation	
22	Cyanide (as CN) mg/lit, Max	0.05	No relaxation	
23	Lead (as Pb) mg/lit, Max	0.05	No relaxation	
24	Zinc (as Zn) mg/lit, Max	5	15	
25	Anionic detergents (as MBAS) mg/lit, Max	0.2	1	
26	Chromium (as Cr ⁶⁺) mg/lit, Max	0.05	No relaxation	
27	Polynuclear aromatic hydro carbons (as PAH)			
	g/lit, Max			
28	Mineral Oil mg/lit, Max	0.01	0.03	
29	Pesticides mg/l, Max	Absent	0.001	
30	Radioactive Materials			
	i. Alpha emitters Bq/l, Max		0.1	
	ii. Beta emitters pci/l, Max		1	
31	Alkalinity mg/lit, Max	200	600	
32	Aluminium (as Al) mg/l, Max	0.03	0.2	
33	Boron mg/lit, Max	1	5	
Bact	eriological Parameters	•	-	

a) For water entering a distribution system

Coliform count in any sample of 100 ml should be zero(0).

b) For water in a distribution system

(i) E Coli count in 100 ml of any sample must be zero (0).

(ii) Coliform organisms should not be more than 10 per 100 ml in any sample.

(iii) Coliform organisms should not be present in 100 ml of any two consecutive samples or more than 5% of the samples collected for the year.

Annexure 4: National Standards for Inland Surface Waters Subject to Pollution (IS:2296)

Class C – Drinking water with conventional treatment followed by disinfection.

Sl		
No		
	Parameter and Unit	Class C
1	Taste	
2	Odour	
3	Colour (True) (Hazen unit), Max	300
4	pH (Min and Max)	6.5 - 8.5
5	Conductivity (25°C) µS/cm, Max	
6	DO (mg/L), Min	4
7	BOD (3 Days 27°C) (mg/L), Max	3
8	Total Coliforms (MPN/100 mL), Max	5000
9	TDS (mg/L), Max	1500
10	Oil and Grease (mg/L), Max	0.1
11	Mineral oil (mg/L), Max	
12	Total Hardness as CaCO ₃ (mg/L), Max	
13	Chlorides as Cl (mg/L), Max	600
14	Sulfates as SO ₄ (mg/L), Max	400
15	Nitrates as NO ₃ (mg/L), Max	50
16	Free CO_2 (mg/L), Max	
17	Free NH ₃ as N (mg/L), Max	
18	Fluorides as F (mg/L), Max	1.5
19	Calcium as Ca (mg/L), Max	
20	Magnesium as Mg (mg/L), Max	
21	Copper as Cu (mg/L), Max	1.5
22	Iron as Fe(mg/L), Max	50
23	Manganese as Mn (mg/L), Max	
24	Zinc as Zn (mg/L), Max	15
25	Boron as B (mg/L), Max	
26	Barium as Ba (mg/L), Max	
27	Silver as Ag (mg/L), Max	
28	Arsenic as As (mg/L), Max	0.2
29	Mercury as Hg (mg/L), Max	
30	Lead as Pb (mg/L), Max	0.1
31	Cadmium as Cd (mg/L), Max	0.01
32	Chromium as Cr^{6+} (mg/L), Max	0.05
33	Selenium as Se (mg/L), Max	0.05
34	Cyanide as CN (mg/L), Max	0.05
35	Phenols as C ₂ H ₅ OH (mg/L), Max	0.005
36	Anionic detergents as MBAS (mg/L), Max	1
37	PAH (mg/L), Max	
38	Pesticides (µg/L), Max	
39	Insecticides (µg/L), Max	0
40	Alpha emitters (µC/mL), Max	10-9
41	Beta emitters (µC/mL), Max	10-8
42	Percent Sodium (%),Max	
43	Sodium Absorption Ratio, Max	

S.	Parameter	Inland	Public sewers	Land for	Marine/coastalare
No.		surface water		irrigation	as
•	2		3	•	•
•	•	(a)	(b)	(c)	(d)
1	Colour and odour	All efforts should be made to remove colour and unpleasant odour as far as practicable		All efforts should be made to remove colour and unpleasant odour as far as practicable	All efforts should be made to remove colour and unpleasant odour as far as practicable
2	Suspended solids mg/l, max.	100	600	200	 (a) For process waste water (b) For cooling water effluent 10 per cent above total suspended matter of influent.
3	Particle size of suspended solids	shall pass 850 micron IS Sieve	-	-	 (a) Floatable solids, solidsmax. 3 mm (b) Settleable solids, max 856 microns
4	pH value	5.5 to 9.0	5.5 to 9.0	5.5 to 9.0	5.5 to 9.0
5	Temperature	shall not exceed 5oC above the receiving water temperature			shall not exceed 5oCabove the receiving water temperature
6	Oil and grease, mg/l max,	10	20	10	20
7	Total residual chlorine, mg/l max	1.0	-	-	1.0
8	Ammonical nitrogen (as N),mg/l, max.	50	50	-	50
9	Totalkjeldahlnitrogen(asN);mg/l, max.mg/l,	100	-	-	100
10	Free ammonia (as NH3), mg/l,max.	5.0	-	-	5.0
11	Biochemical oxygen demand (3 days at 27oC), mg/l, max.	30	350	100	100
12	Chemical oxygen demand, mg/l, max.	250	-	-	250
13	Arsenic(as As).	0.2	0.2	0.2	0.2
14	Mercury (As Hg),	0.01	0.01	-	0.01

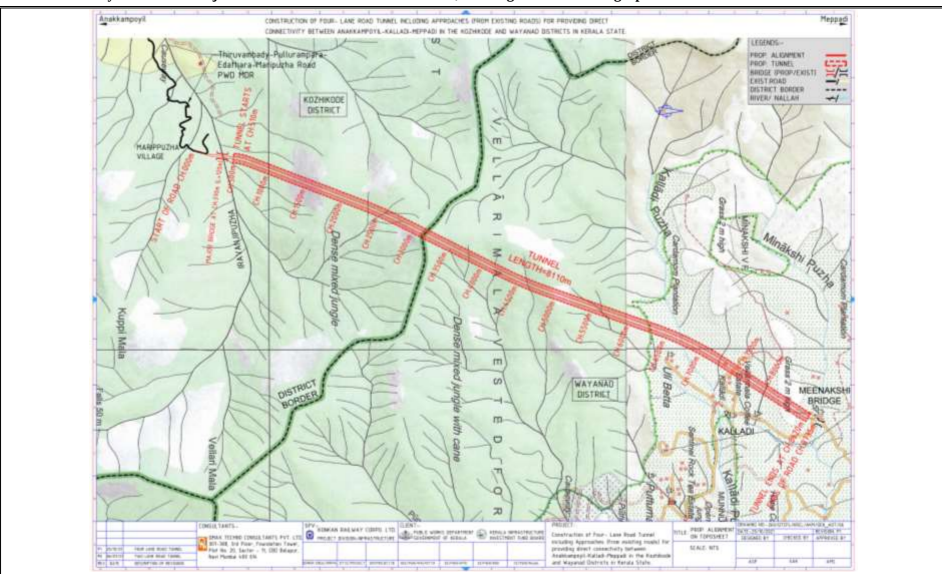
Annexure 5: National Standards for Discharge of Effluents

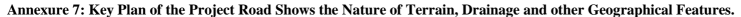
S. No.	Parameter	Inland surface water	Public sewers	Land for irrigation	Marine/coastalare as
•	2		3		•
•		(a)	(b)	(c)	(d)
•	mg/l, max.	(4)	(~)		(4)
15	Lead (as Pb) mg/l, max	0.1	1.0	-	2.0
16	Cadmium (as Cd) mg/l, max	2.0	1.0	-	2.0
17	Hexavalent chro- mium (as Cr + 6),mg/l, max.	0.1	2.0	-	1.0
18	Total chromium (as Cr) mg/l, max.	2.0	2.0	-	2.0
19	Copper (as Cu)mg/l, max.	3.0	3.0	-	3.0
20	Zinc (as Zn) mg/l, max.	5.0	15	-	15
21	Selenium (as Se)	0.05	0.05	-	0.05
22	Nickel (as Ni) mg/l, max.	3.0	3.0	-	5.0
23	Cyanide (as CN) mg/l, max.	0.2	2.0	0.2	0.2
24	Fluoride (as F) mg/l, max.	2.0	15	-	15
25	Dissolved phos- phates (as P),mg/l, max.	5.0	-	-	-
26	Sulphide (as S) mg/l, max.	2.0	-	-	5.0
27	Phenolic compounds (as C6H50H)mg/l, max.	1.0	5.0	-	5.0
28	Radioactive materials: (a) Alpha emitters micro curie mg/l, max.	10-7	10-7	10-8	10-7
	(b)Beta emittersmicro curie mg/l	10-6	10-6	10-7	10-6
29	Bio-assay test	90% suivival of fish after 96 hours in 100% effluent	90% suivival of fish after 96 hours in 100% effluent	90% suivival of fish after 96 hours in 100% effluent	90% suivival of fish after 96 hours in 100% effluent
30	Manganese	2 mg/l	2 mg/l	-	2 mg/l
31	Iron (as Fe)	3mg/l	3mg/l	-	3mg/l
32	Vanadium (as V)	0.2mg/l	0.2mg/l	-	0.2mg/l
33	Nitrate Nitrogen	10 mg/l	-	-	20 mg/l

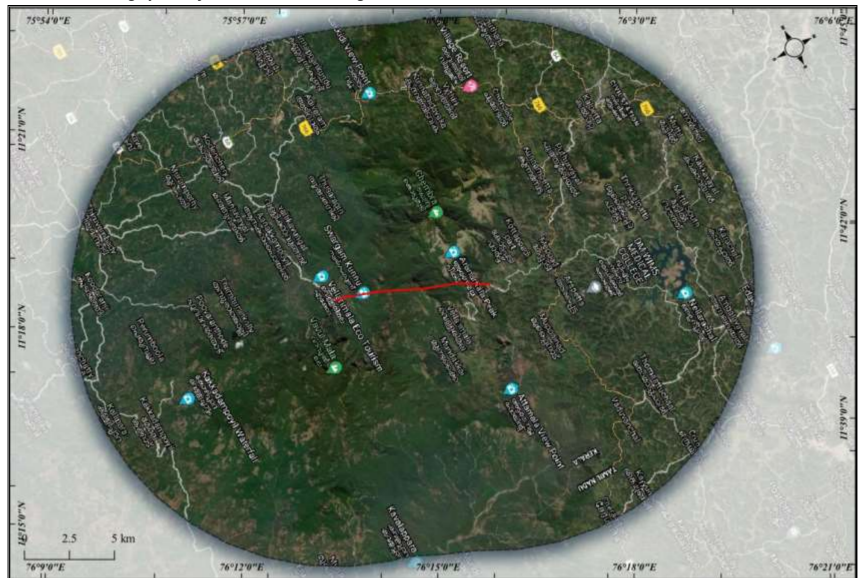
* These standards shall be applicable for industries, operations or processes other than those industries, operations or process for which standards have been specified in Schedule of the Environment Protection Rules, 1989.

Sl. No.	IRC Code	Description	
1	IRC:SP: 91-2010	Guideline for Rod Tunnel	
2	IRC:34-2011	Recommendations for Road Construction in Areas Affected by Water Logging, Flooding and/or Salts Infestation (First Revision)	
3	IRC:56-2011	Recommended Practices for Treatment of Embankment and Roadside Slopes for Erosion Control (First Revision)	
4	IRC-109-1997	Guidelines for Wet Mix Macadam	
5	IRC:103-1988	Guidelines for Pedestrian Facilities	
6	IRC:104-1988	Guidelines for Environmental Impact Assessment of Highway Projects	
7	IRC:SP:21-2009	Guidelines on Landscaping and Tree Plantation	
8	IRC: SP: 42 – 1994	Guidelines on Road Drainage	
9	IRC: SP: 44 – 1996	Highway Safety Code	
10	IRC: SP: 48 – 1998	Hill Road Manual	
11	IRC: SP: 88 - 2010	Road Safety Audit Manual	

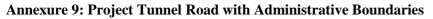
Annexure 6: Codes of Practice of Indian Road Congress (IRC) in terms of Environment







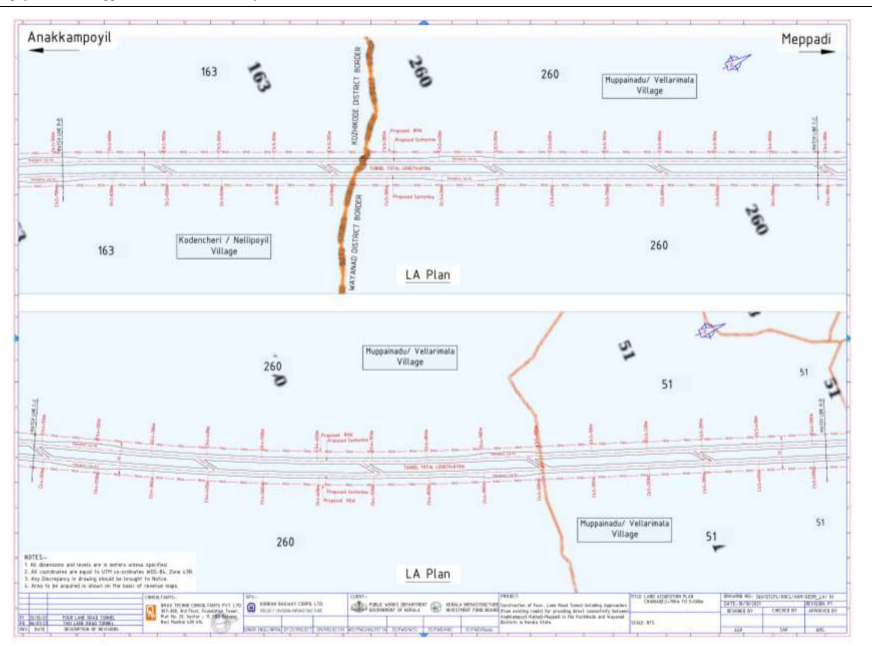


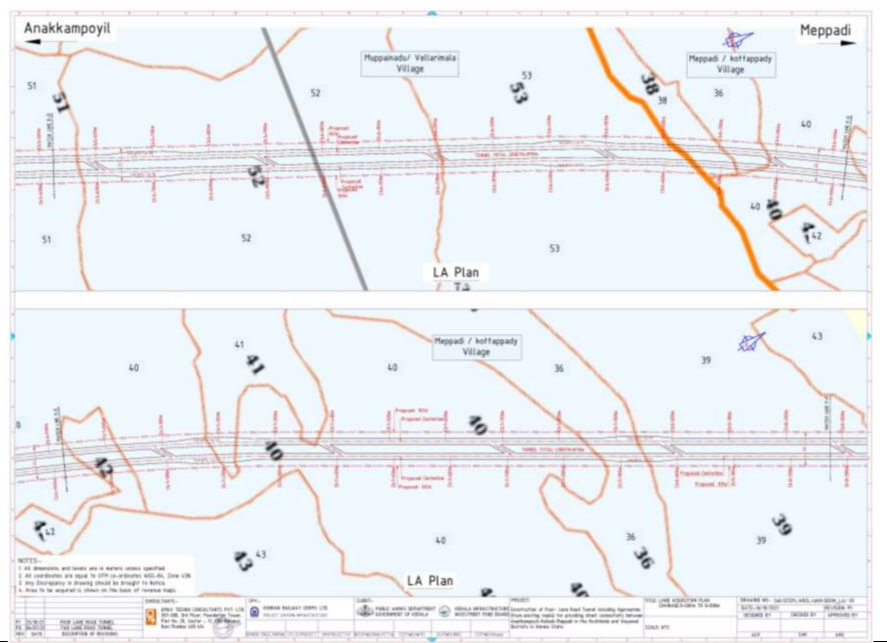




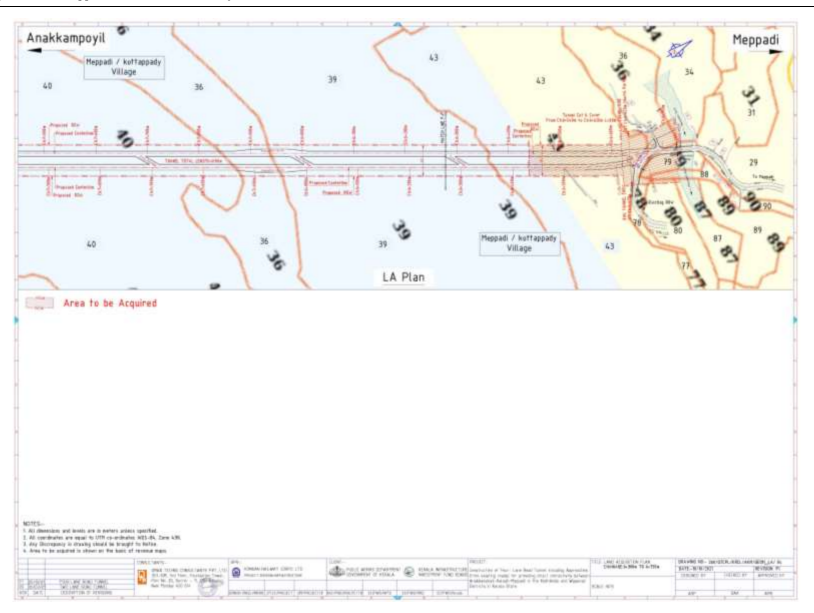
Draft EIA Report

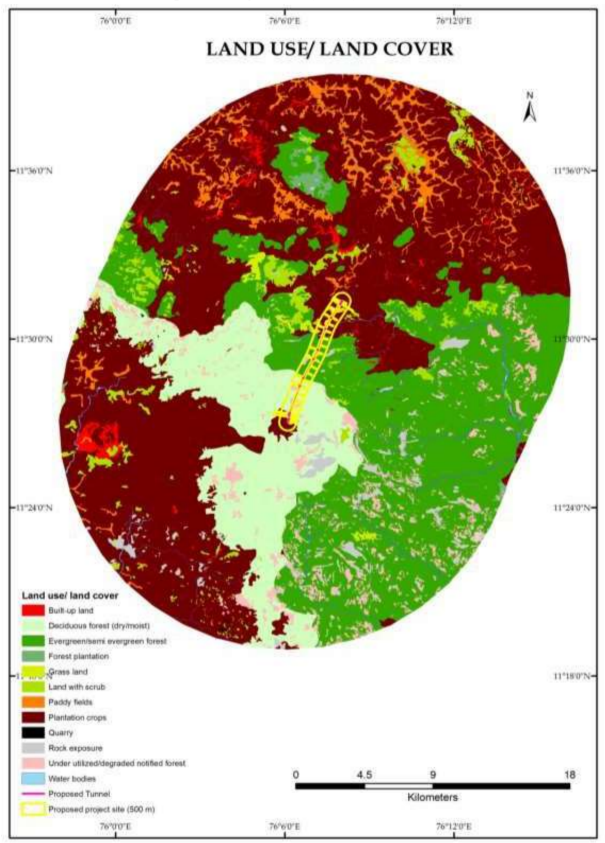
Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State



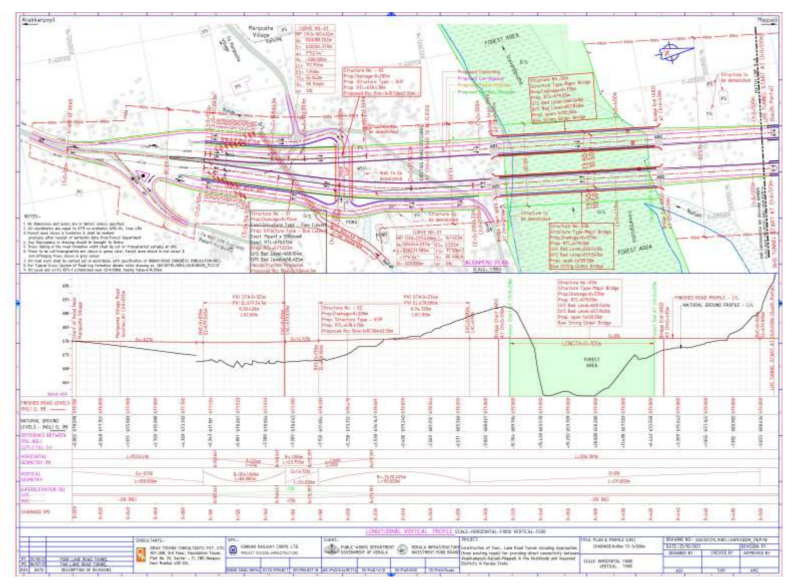


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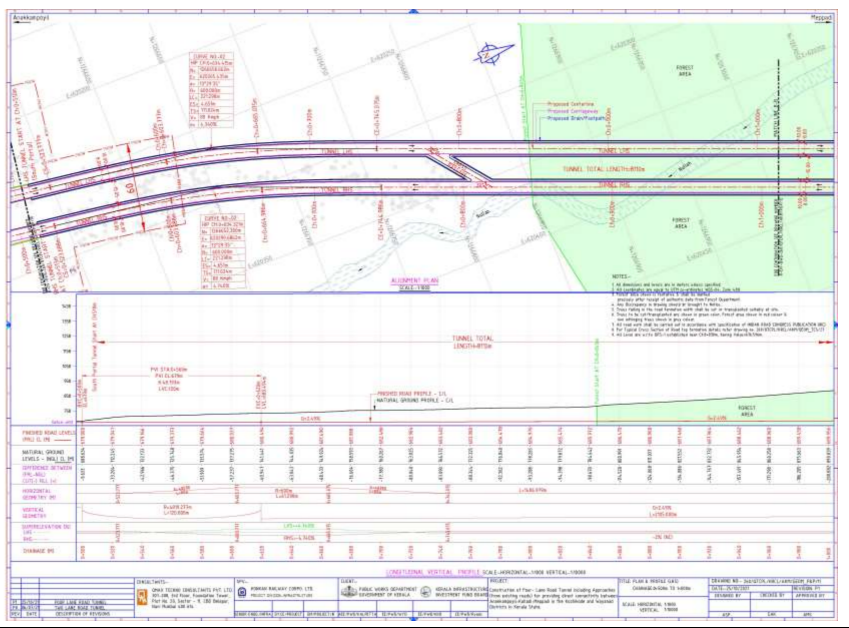




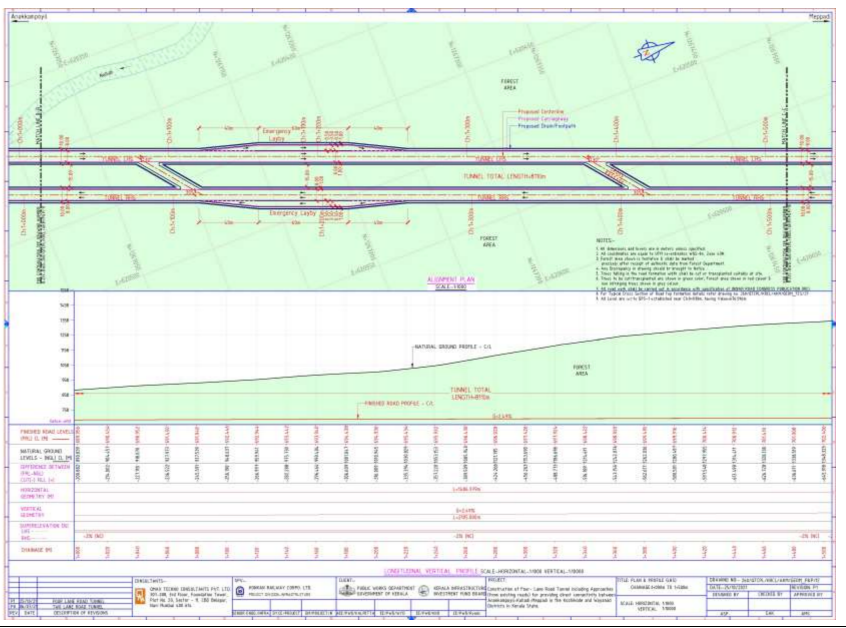
Annexure 10: Land Use Map of the Project Area (15 km)



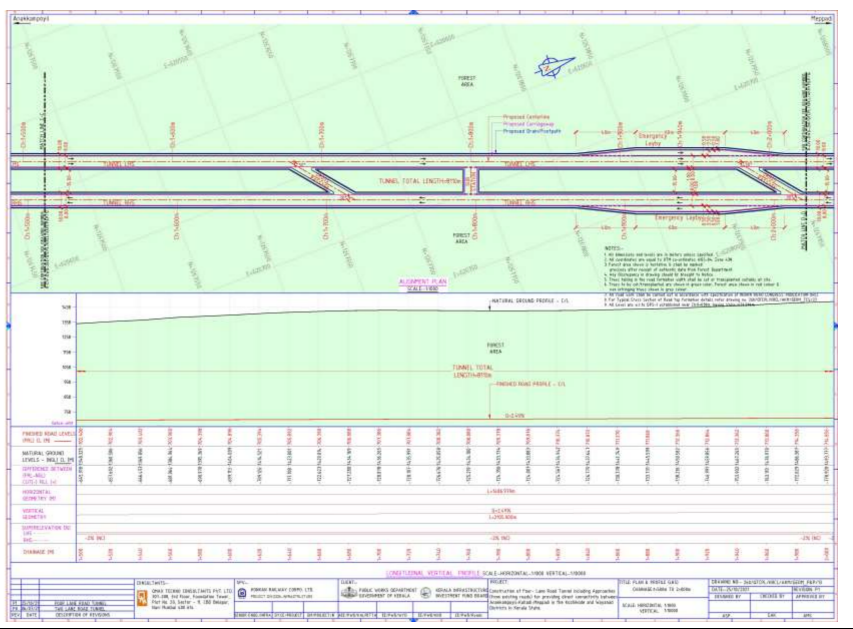
Annexure 11: Detailed Ground Surveyed Map Showing the Existing Features along the Project Road



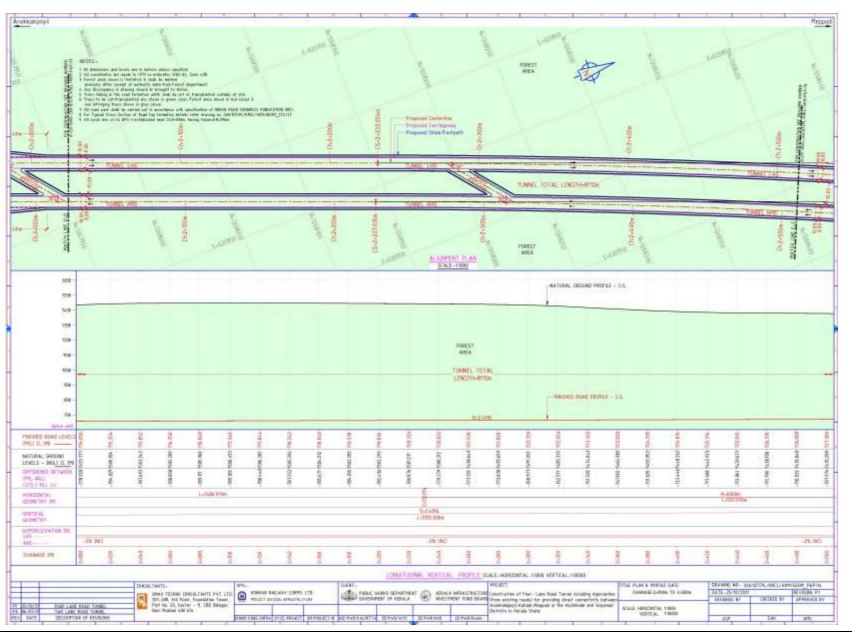
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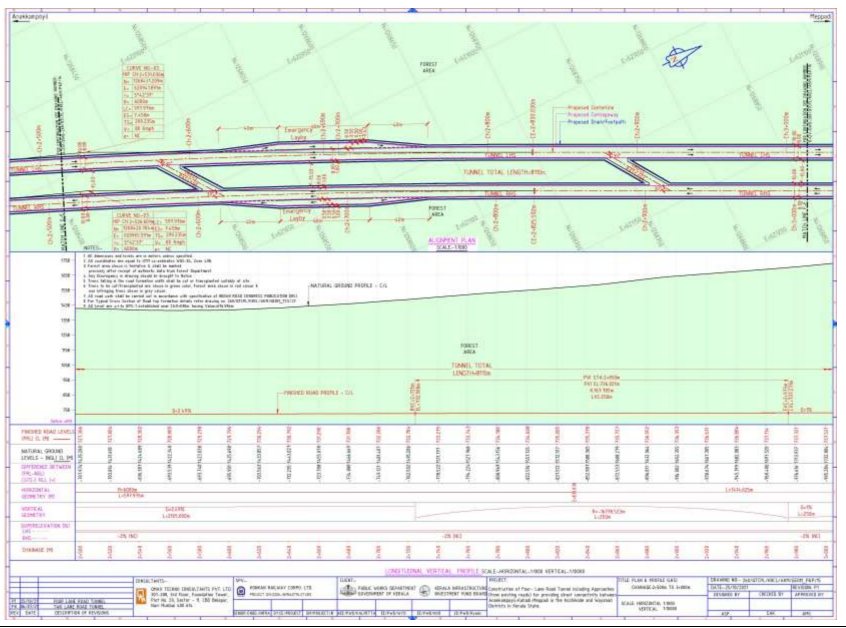


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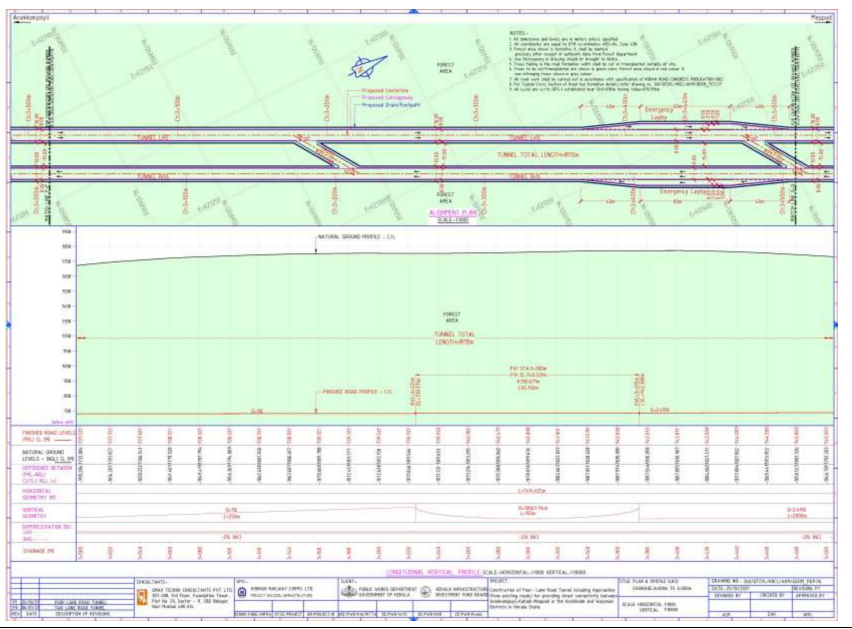


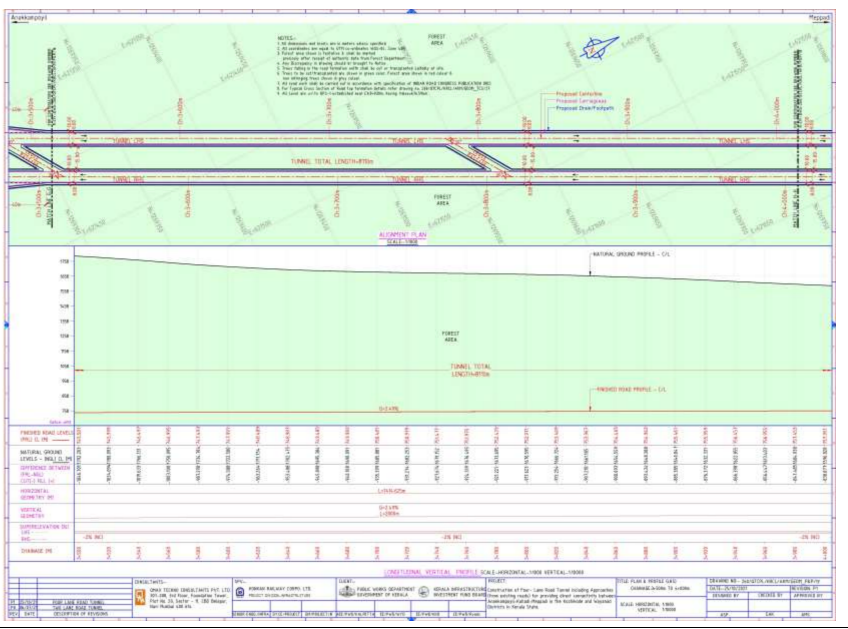
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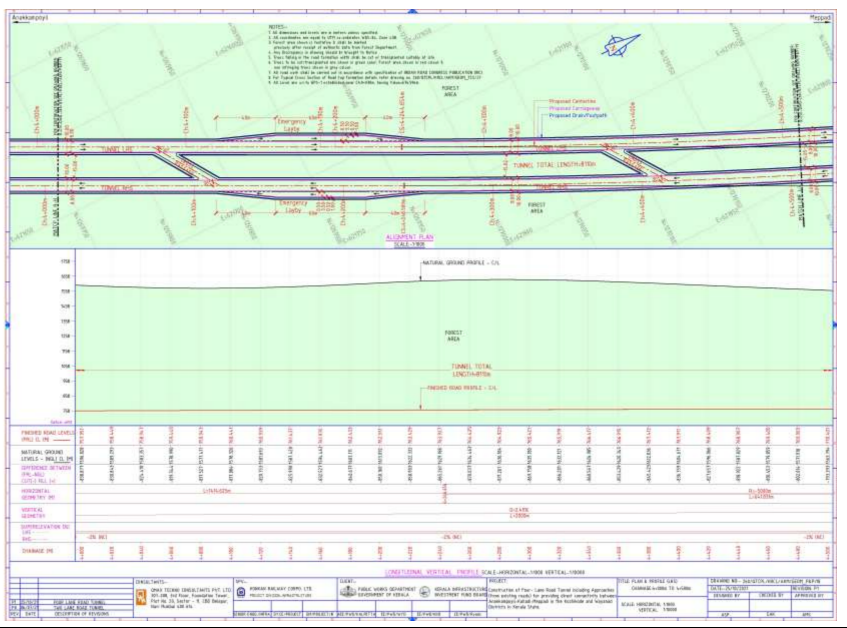


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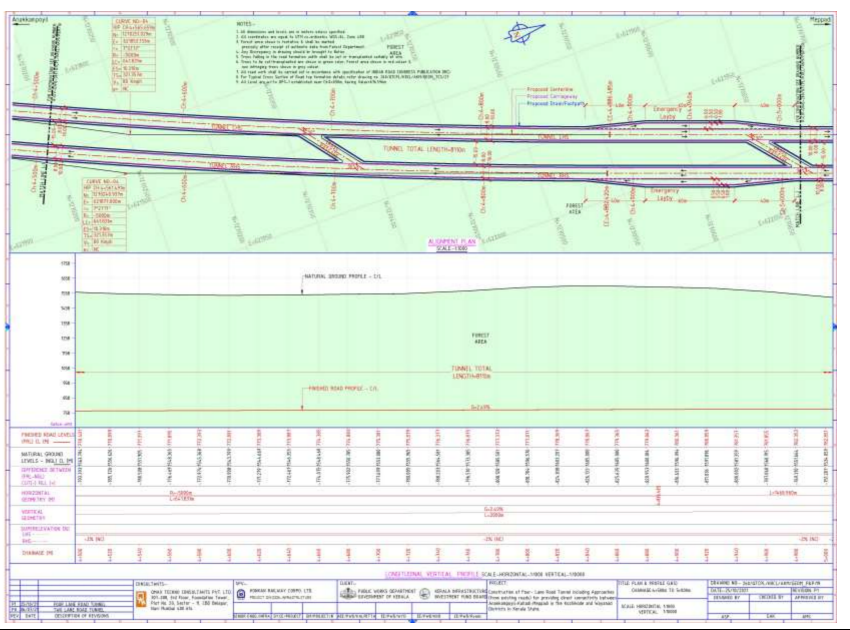




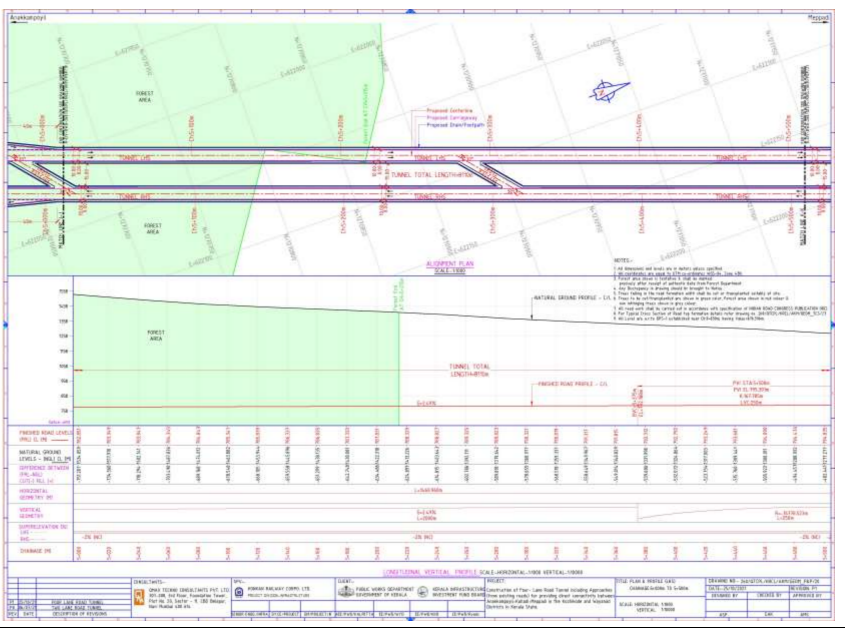
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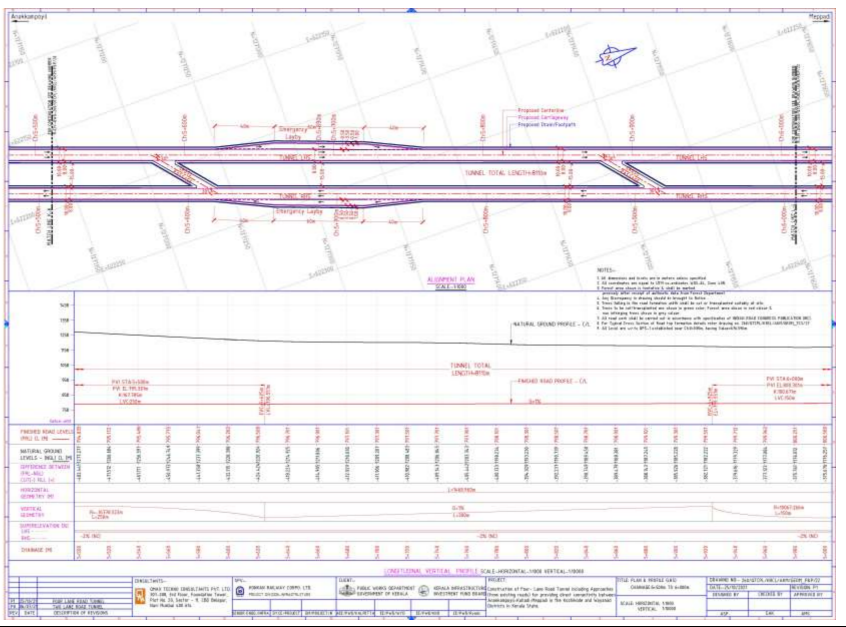


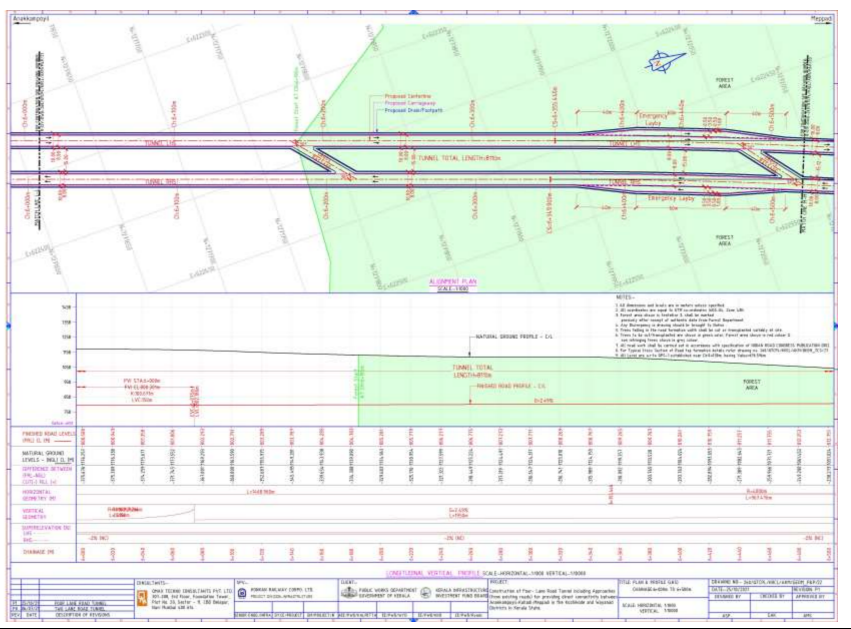
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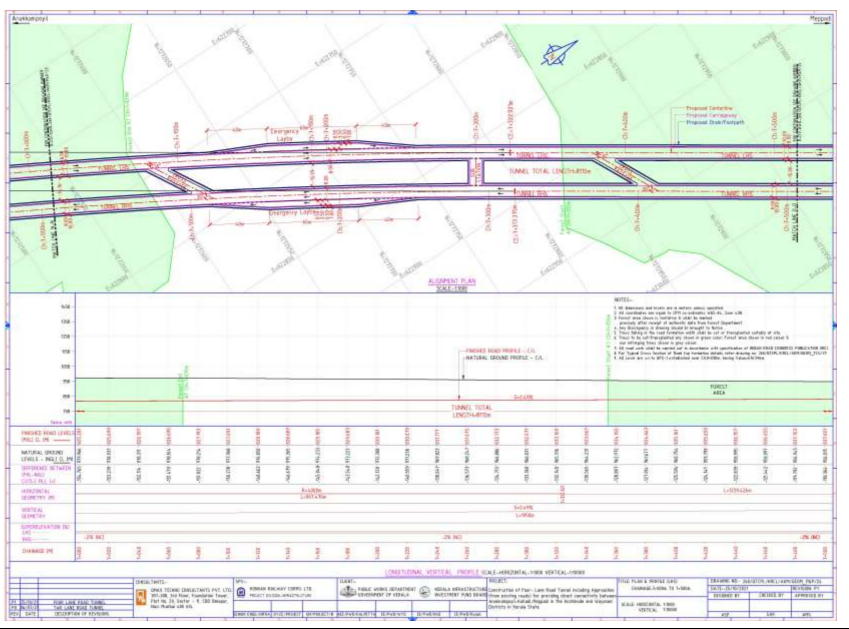
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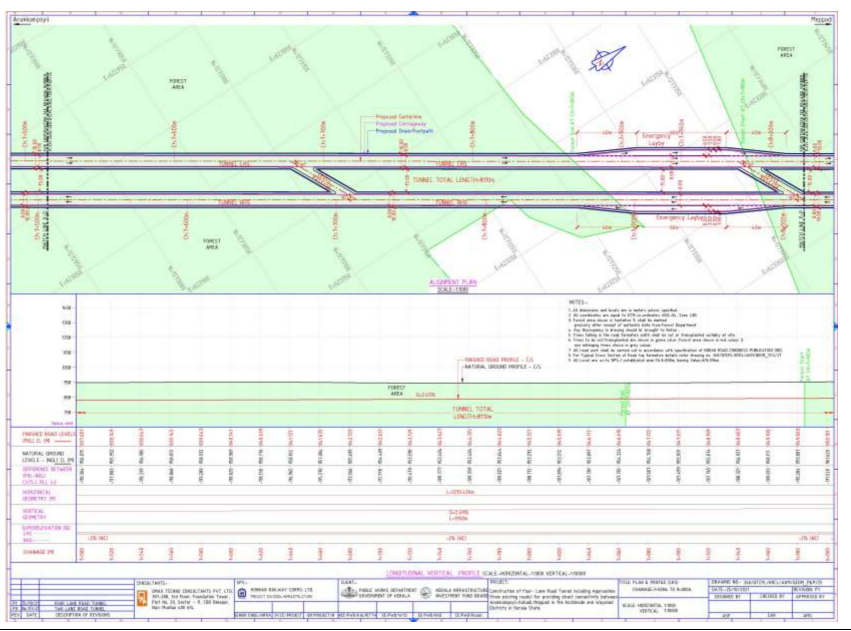


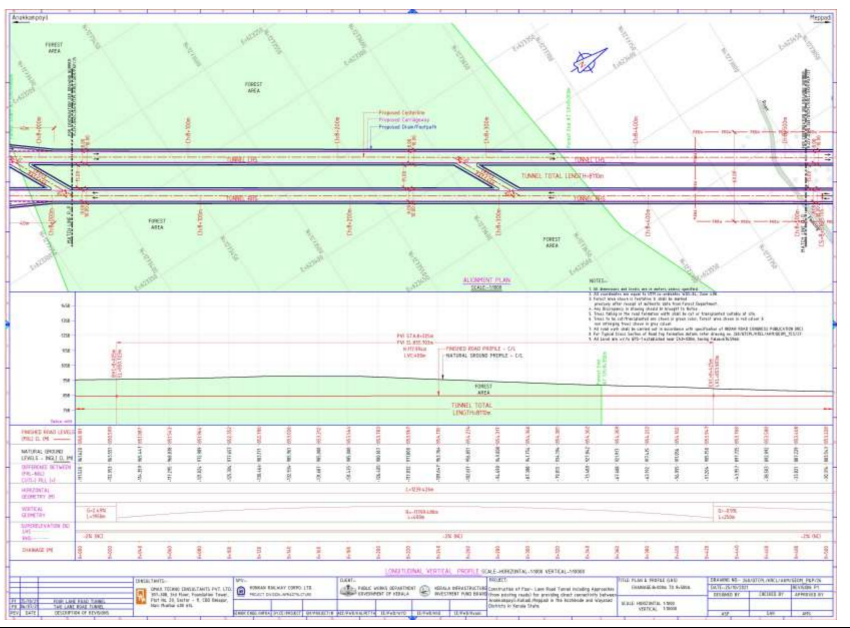


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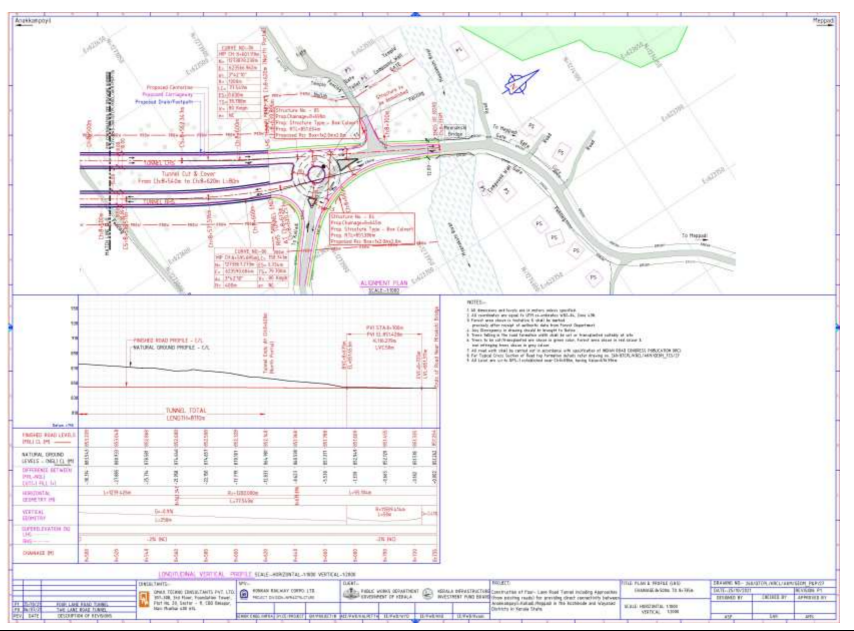


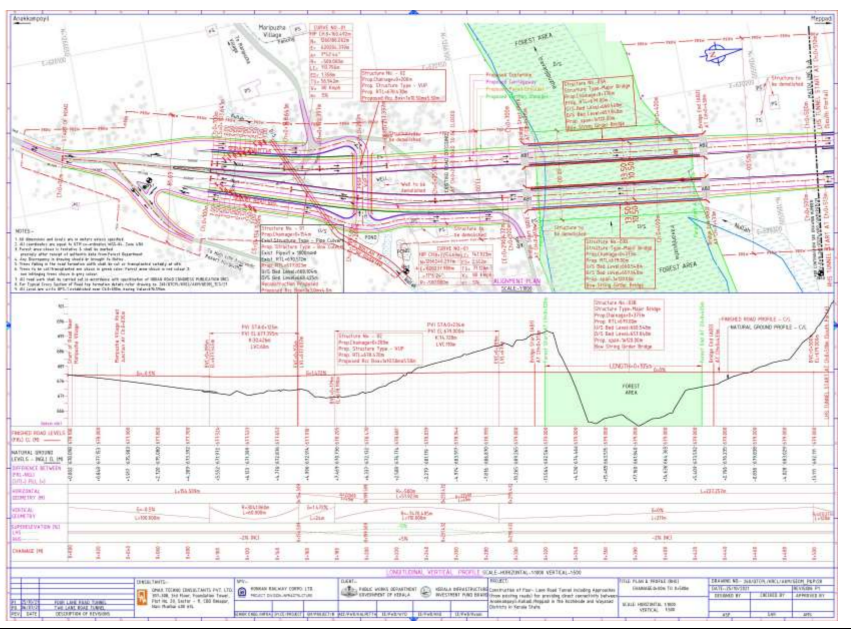
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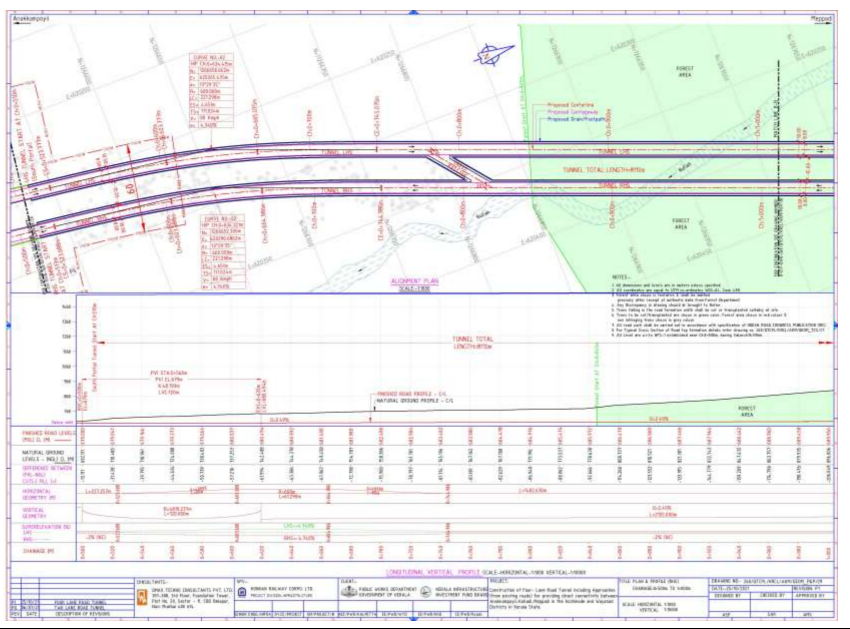


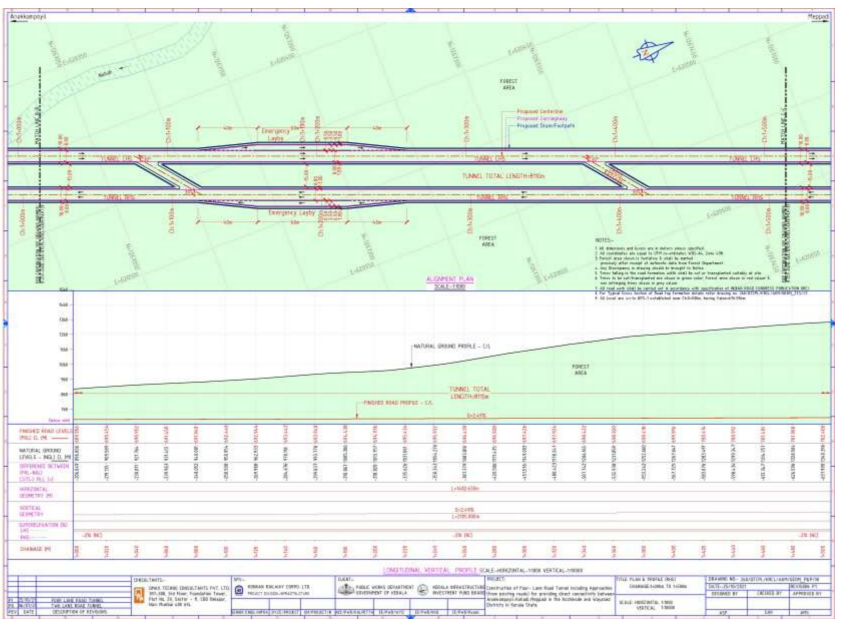
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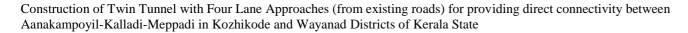


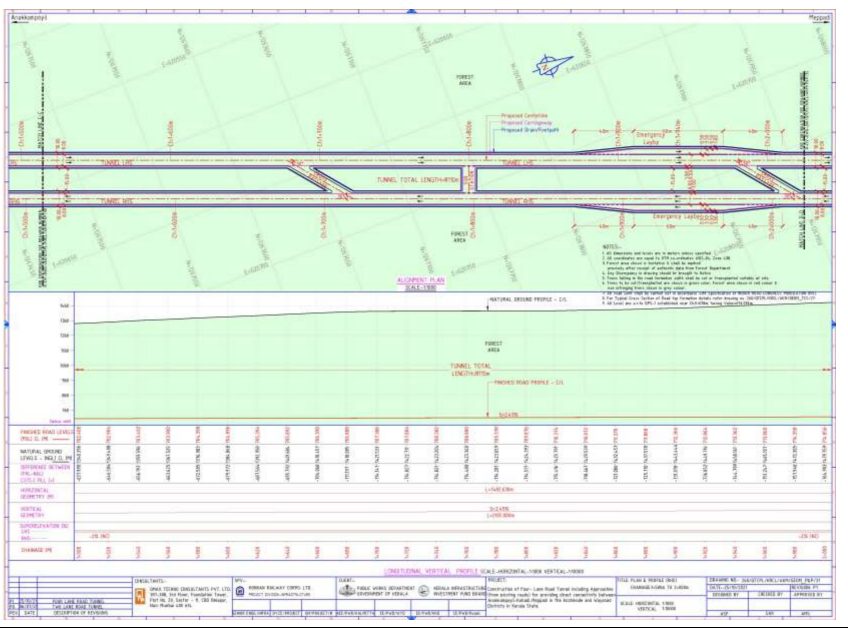


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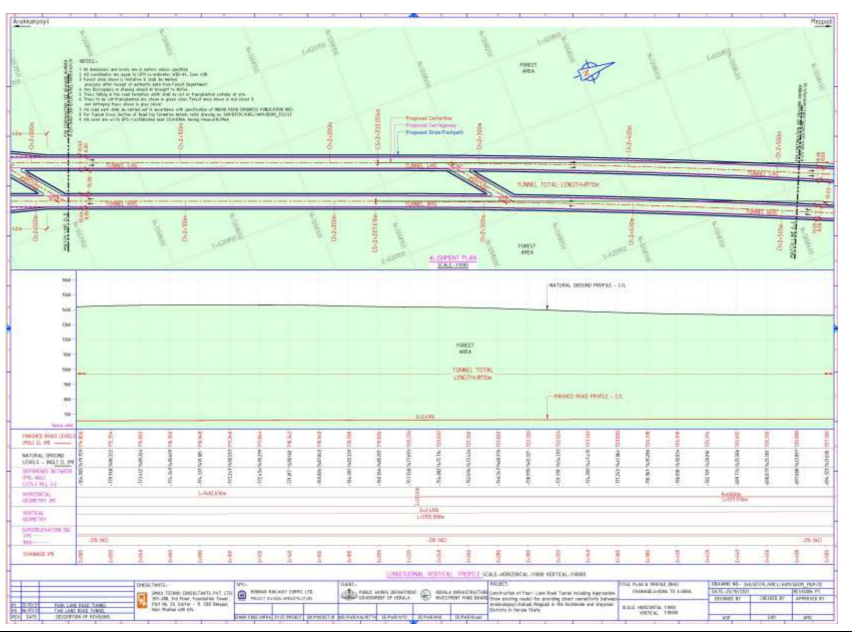




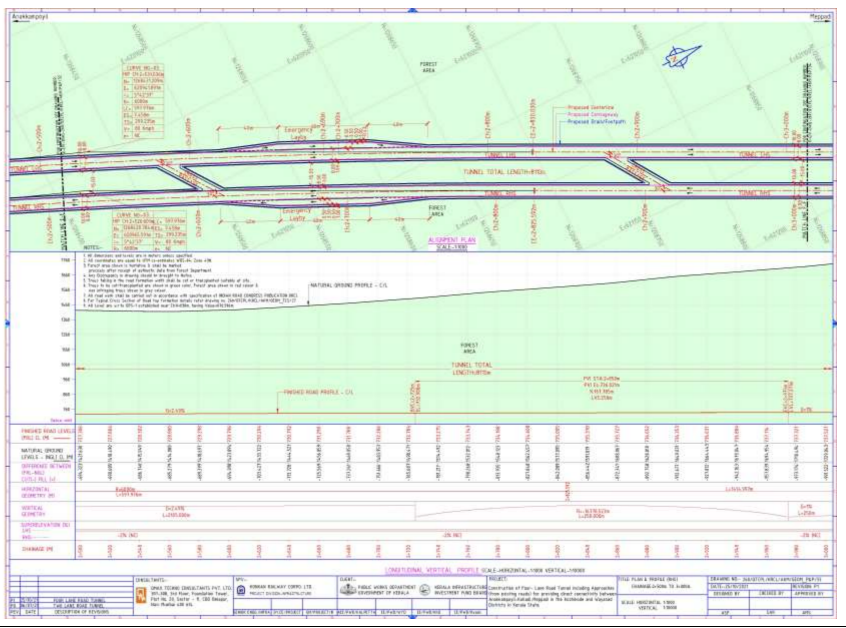




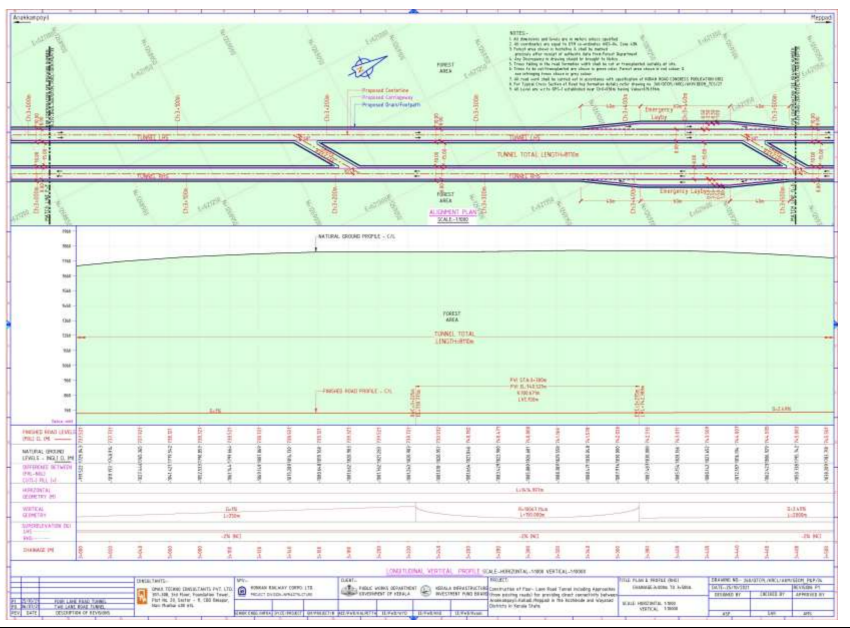
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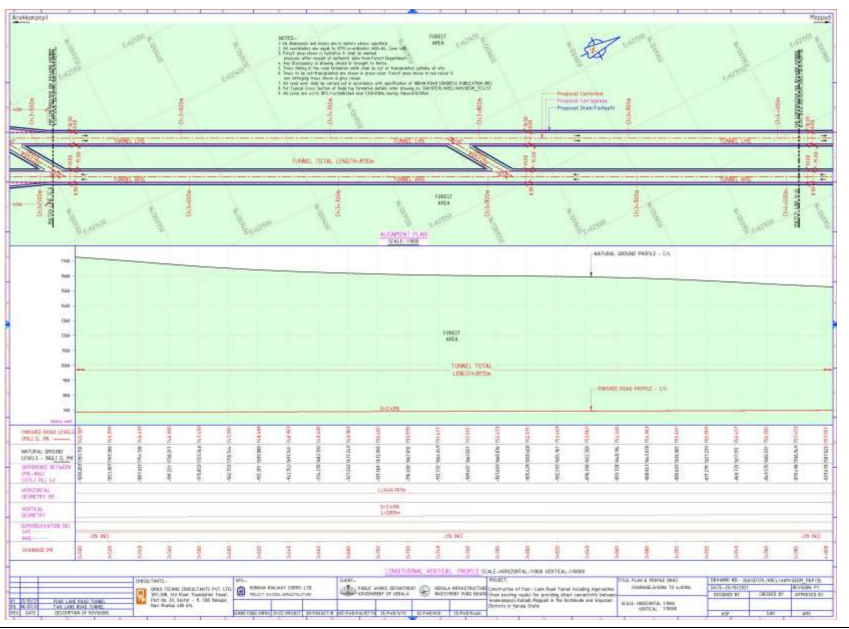
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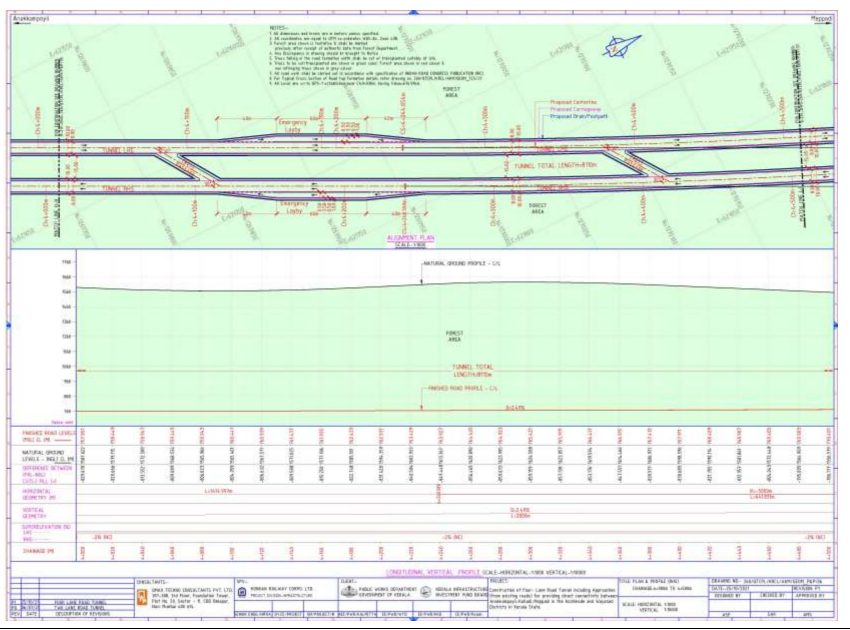
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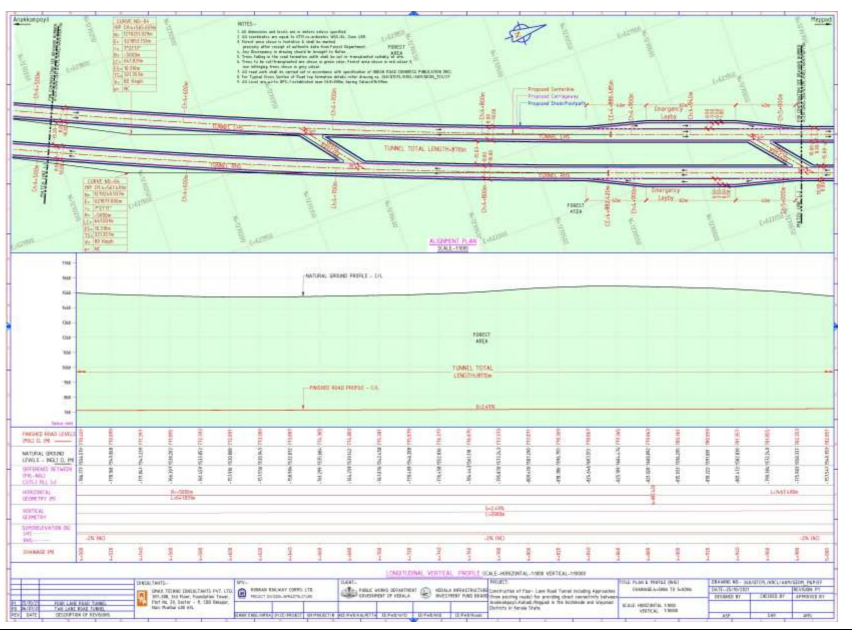


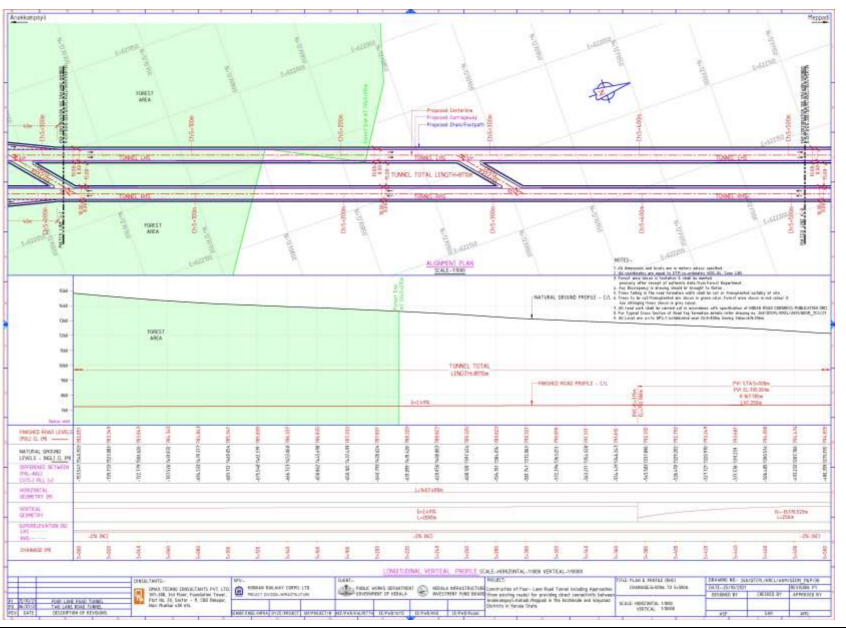
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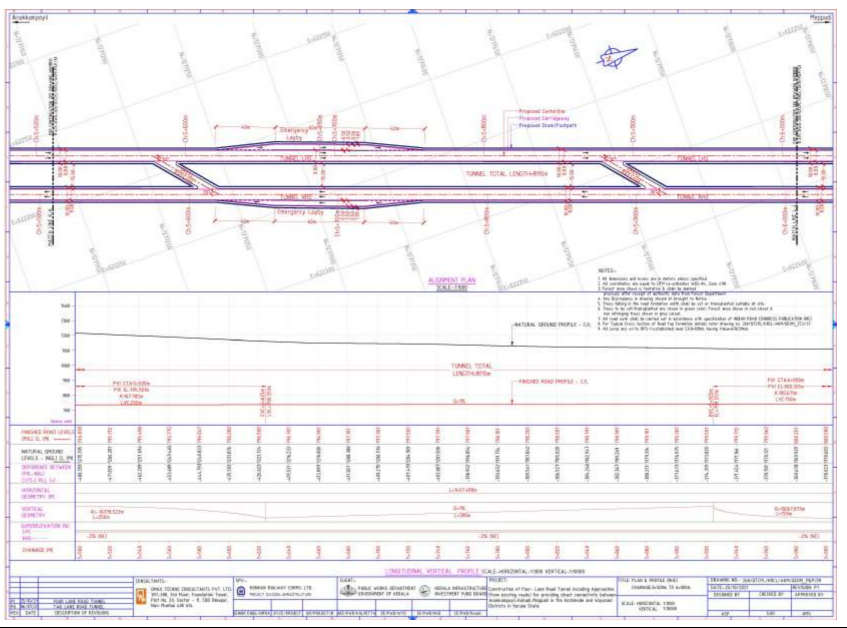


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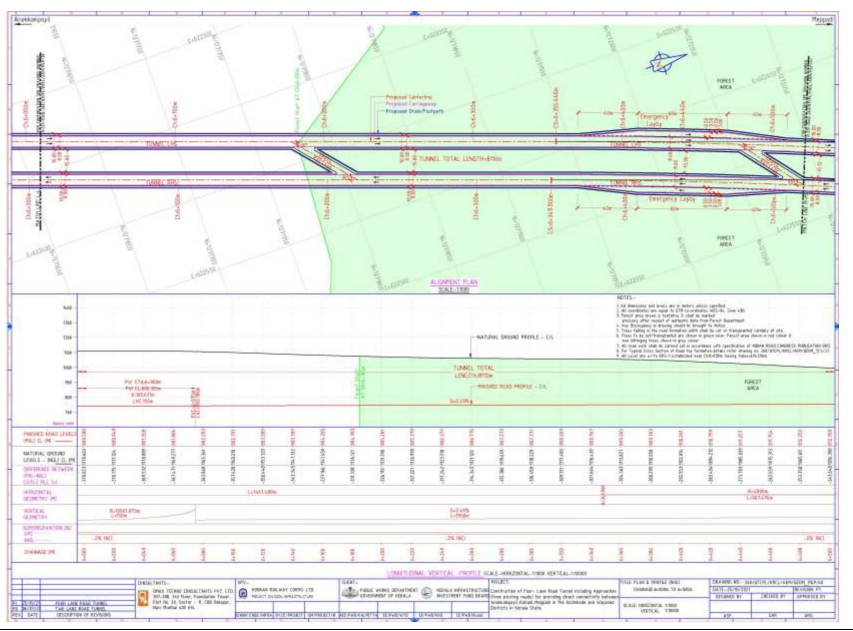


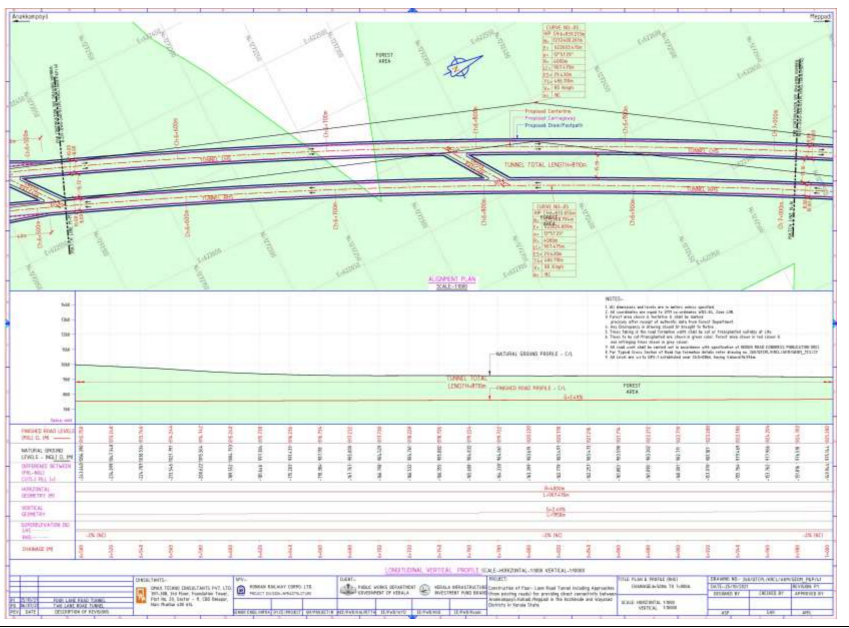


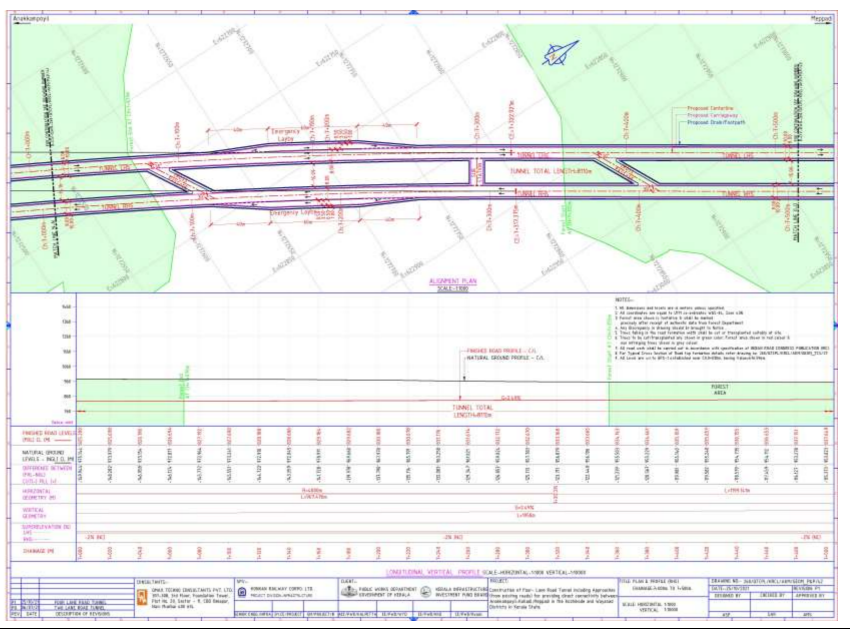




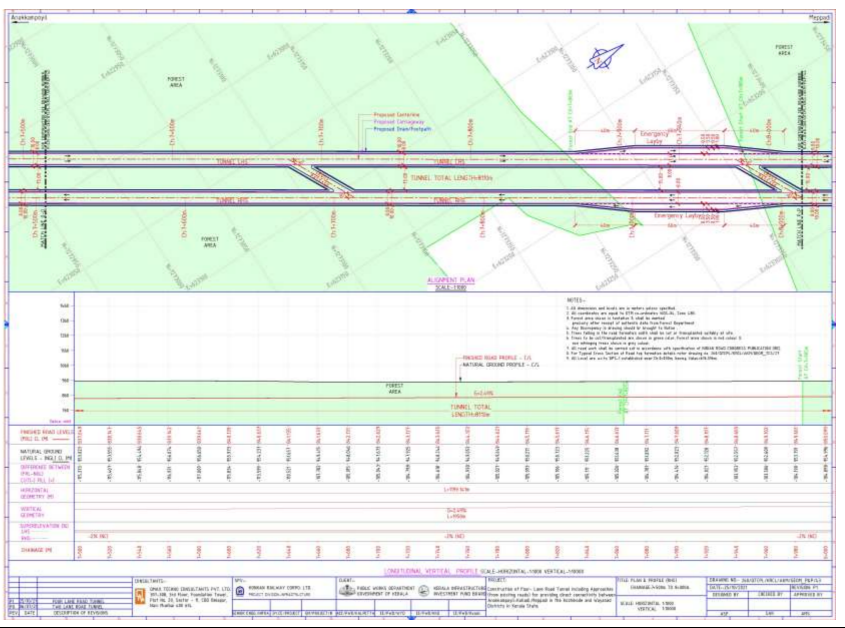
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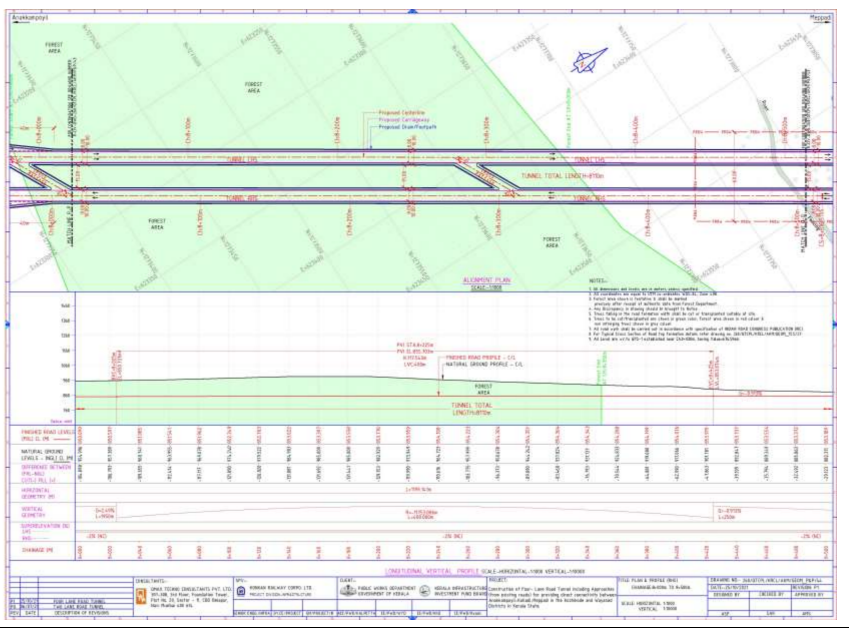


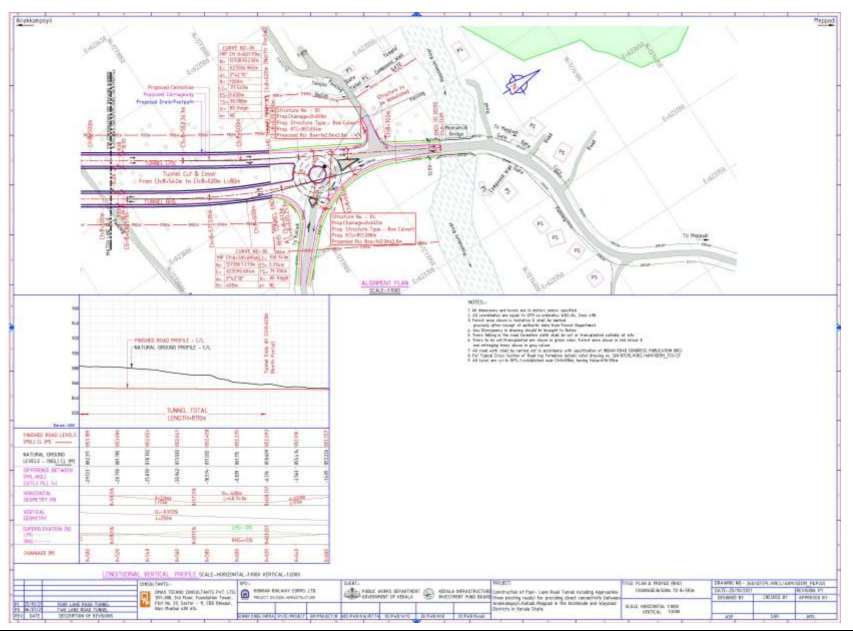


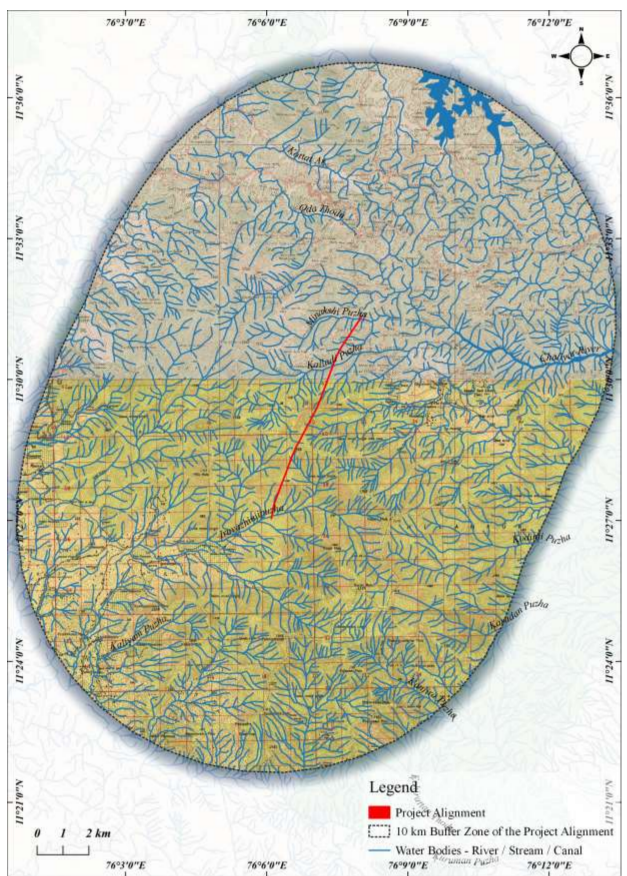
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Sl. No.	Scientific Name	Local / Common Name	Family
А.		TREES	
1.	Acrocarpus fraxinifolius	Narivenga	Fabaceae
2.	Actinodaphne malabarica	Kambili	Lauraceae
3.	Aglaia barberi	Karakil	Meliaceae
4.	Aglaia elaeagnoidea	Punyava	Meliaceae
5.	Aglaia lawii	Vella-cheelaram	Meliaceae
6.	Aglaia malabarica	Chuvanna-akil	Meliaceae
7.	Ailanthus excelsa	Perumaram	Simaroubaceae
8.	Ailanthus triphysa	Matti, Mattippala	Simaroubaceae
9.	Alangium salviifolium	Ankolam	Alangiaceae
10.	Alstonia scholaris	Ezhilampala	Apocynaceae
11.	Anacardium occidentale	Kasumavu	Anacardiaceae
12.	Antidesma bunius	Neelathali	Euphorbiaceae
13.	Antidesma montanum	Thathalamaram	Euphorbiaceae
14.	Aporusa lyndelyana	Vetti, Neervetti	Euphorbiaceae
15.	Areca catechu	Kamuku, Arecanut	Arecaceae
16.	Artocarpus heterophyllus	Plavu	Moraceae
10.	Artocarpus incissus	Seemaplavu	Moraceae
18.	Artocarpus hirsutus	Anjili	Moraceae
19.	Bixa orellana	Kunkumam	Bixaceae
20.	Bombax ceiba	Elavu	Bombacaceae
20.	Briedelia retusa	Mulluvenga	Euphorbiaceae
21.		Chamatha	Fabaceae
22.	Butea monosperma Caesalpinia sappan	Chappangam	Fabaceae
23.	Caesaipinia sappan Camelia sinensis	Theyila	Theaceae
24.	Cametia sinensis Canarium strictum	Pantham, Kuthirikkam	Burseraceae
<u>25.</u> 26.		Panthain, Kuthirikkain Pezhu	
20.	Careya arborea		Lecythidaceae
	Caryota urens	Choondappana Kanikkonna	Arecaceae
28.	Cassia fistula		Fabaceae
29.	Cinnamomum malabatrum	Vayana	Lauraceae
30.	Cinnamomum verum	Karuva	Lauraceae
31.	Citrus maxima	Kabilinarakam	Rutaceae
32.	Cochlospermum religiosum	Appakkudukka	Cochlospermaceae
33.	Cocos nucifera	Thengu	Arecaceae
34.	Cullenia exarillata	Vediplavu	Bombacaceae
35.	Dalbergia lanceolaria	Velleetti	Fabaceae
36.	Dalbergia latifolia	Eetti	Fabaceae
37.	Dalbergia sissoides	Veetti	Fabaceae
38.	Dimocarpus longan	Poovatti, Chempoovam	Sapindaceae
39.	Diospyros bourdillonii	Kakkakarimaram	Ebenaceae
40.	Diospyros buxifolia	Elichuzhi	Ebenaceae
41.	Diospyros candolleana	Karimaram	Ebenaceae
42.	Diospyros paniculata	Karivella	Ebenaceae
43.	Drypetes oblongifolia	Malampayin	Euphorbiaceae
44.	Drypetes wightii	Vellakkasavu	Euphorbiaceae
45.	Elaeocarpus munronii	Kalrudraksham	Elaeocarpaceae
46.	Elaeocarpus serratus	Kara, Perinkara	Elaeocarpaceae
47.	Elaeocarpus tuberculatus	Mukkanni, Karamaram	Elaeocarpaceae

Annexure 13: Checklist of Plants Recorded from the Study Area (Project Area and Aurroundings)

Sl. No.	Scientific Name	Local / Common Name	Family	
48.	Erythrina corallodendron		Fabaceae	
49.	Erythrina variegata	Murukku	Fabaceae	
50.	Eucalyptus sp.	Yukali, Eucalyptus	Myrtaceae	
51.	Ficus benghalensis	Peral	Moraceae	
52.	Ficus callosa	Kadaplavu	Moraceae	
53.	Ficus drupacea	Koli, Chela	Moraceae	
54.	Ficus exasperata	Paarakam	Moraceae	
55.	Ficus petiolaris	Petiolate fig	Moraceae	
56.	Ficus racemosa	Athi	Moraceae	
57.	Ficus tsjahela	Chela, Karal	Moraceae	
58.	Flacourtia montana	Vyamkatha	Flacoutiaceae	
59.	Garcinia cowa	Kowa	Clusiaceae	
60.	Garcinia gummi-gutta	Kodampuli	Clusiaceae	
61.	Garcinia mangostana	Mangosteen	Clusiaceae	
62.	Garcinia morella	Chigiri	Clusiaceae	
63.	Gliricidia sepium	Cheemakonna	Fabaceae	
64.	Gmelina arborea	Kumbil	Verbenaceae	
65.	Gomphandra coriacea	Chakkimaram	Iccacinaceae	
66.	Grevillea robusta	Silver oak	Proteaceae	
67.	Grewia tiliifolia	Chadachi	Tiliaceae	
68.	Haldinia cordifolia	Manjakkadambu	Rubiaceae	
69.	Hevea braziliensis	Rubber	Euphorbiaceae	
70.	Holigarna arnottiana	Cheru, Charu	Anacardiaceae	
71.	Holoptelea integrifolia	Aaval	Ulmaceae	
72.	Hopea parviflora	Kambakam	Dipterocarpaceae	
73.	Humboldtia brunonis	Kattasokam	Fabaceae	
74.	Humboldtia vahliana	Karappongu	Fabaceae	
75.	Hydnocarpus pentandra	Marotti	Flacoutiaceae	
76.	Hymenodictyon obovatum	Malankalli	Rubiaceae	
77.	Ixora brachiata	Marathechi	Rubiaceae	
78.	Knema attenuata	Chorappali	Myristicaceae	
79.	Lagerstroemia microcarpa	Vellilavu	Lythraceae	
80.	Lannea coromandelica	Enakkaru, Uthi	Anacardiaceae	
81.	Litchi chinensis	Litchi	Sapindaceae	
82.	Litsea coriacea	Maravettithali	Lauraceae	
83.	Litsea sp.	Thali	Lauraceae	
84.	Lophopetalum wightianum	Venkotta	Celastraceae	
85.	Macaranga peltata	Vatta	Euphorbiaceae	
86.	Madhuca neeriifolia	Attilippa	Sapotaceae	
87.	Magnolia nilagirica	Vellachempakam	Magnoliaceae	
88.	Mallotus philippensis	Kurangumanjal	Euphorbiaceae	
89.	Mallotus tetracoccus	Porivatta	Euphorbiaceae	
90.	Mangifera indica	Mavu	Anacardiaceae	
91.	Manilkara zapota	Sappota, Chiku	Sapotaceae	
92.	Mesua ferrea	Nanku	Clusiaceae	
93.	Mimusops elengi	Elenji	Sapotaceae	
94.	Moringa oleifera	Muringa	Moringaceae	
95.	Mitragyna parvifolia	Poochakkadambu	Rubiaceae	
96.	Myristica fragrans	Jathi, Nut-meg	Myrtaceae	
97.	Nephelium lappaceum	Rambutan	Sapindaceae	
98.	Nothopegia racemosa	Naicheru	Anacardiaceae	

Sl. No.	Scientific Name	Local / Common Name	Family
99.	Olea dioica	Idala, Edana	Oleaceae
100.	Pajanelia longifolia	Azhantha	Bignoniaceae
101.	Palaquium ellipticum	Vellappali, Pali	Sapotaceae
102.	Persea americana	Butter-fruit, Avocado	Lauraceae
103.	Persea macrantha	Ooravu, Kulirmavu	Lauraceae
104.	Phyllanthus acidus	Arinelli	Euphorbiaceae
105.	Phyllanthus emblica	Nelli	Euphorbiaceae
106.	Pimenta dioica	Sarvasugandhi	Myrtaceae
107.	Poeciloneuron indicum	Vayanavu, Poothamkolli	Clusiaceae
108.	Polyalthia coffeoides	Nedunar, Villa	Annonaceae
109.	Polyalthia fragrans	Kodangi, Chella	Annonaceae
110.	Pongamia pinnata	Ungu, Pongu	Fabaceae
111.	Psidium guajava	Pera	Myrtaceae
112.	Pterocarpus marsupium	Venga	Fabaceae
113.	Pterosperum reticulatum	Malayuram	Sterculiaceae
114.	Schleichera oliosa	Poovanam	Anacardiaceae
115.	Scleropyrum pendandrum	Irumulli	Santalaceae
116.	Scolopia crenata	Charalu, Mullukara	Flacoutiaceae
117.	Sterculia foetida	Pottakkavalam,	Sterculiaceae
118.	Sterculia guttata	Kavalam, Peenari	Sterculiaceae
119.	Sterculia urens	Pottakavalam, Thondi	Sterculiaceae
120.	Streblus asper	Paruva	Moraceae
121.	Strycnos nux-vomica	Kanjiram	Loganiaceae
122.	Symplocos cochinensis	Pachotti, Kambilivetti	Symplocaceae
123.	Syzygium aromaticum	Grampu	Myrtaceae
124.	Syzygium cuminii	Njaval	Myrtaceae
125.	Syzygium gardneri	Kattu-njaaval	Myrtaceae
126.	Syzygium laetum	Kollinjaval	Myrtaceae
127.	Syzygium occidentalis	Attuchampa, Karinjara	Myrtaceae
128.	Tabernaemontana alternifolia	Koonampala	Apocynaceae
129.	Tamarindus indica	Valanpuli	Fabaceae
130.	Tectona grandis	Teak	Verbenaceae
131.	Terminalia chebula	Kadukka	Combretaceae
132.	Terminalia crenulata	Thambavu	Combretaceae
133.	Terminalia paniculata	Maruthi	Combretaceae
134.	Tetrameles nudiflora	Cheeni	Datiscaceae
135.	Theobroma cacao	Сосоа	Sterculiaceae
136.	Vateria indica	Vellappayin	Dipterocarpaceae
137.	Xylia xylocarpa	Irul	Fabaceae
138.	Zanthoxylum rhetsa	Mothumurikku	Rutaceae
B.		SHRUBS	
139.	Abelmoschus angulosus	Kattukasthuri	Malvaceae
140.	Abelmoschus moschatus	Kasthuri-venda	Malvaceae
141.	Acalypha fruticosa	Balamunja	Euphorbiaceae
142.	Aeschynanthus perrottettii	3	Gesneriaceae
143.	Allophyllus serratus	Mukkannan-pezhu	Sapindaceae
144.	Aporosa acuminata	Ponvetti	Euphorbiaceae
145.	Aralia malabarica		Araliaceae
146.	Artemisia nilagarica	Maasippathri	Asteraceae
147.	Asclepias curassavica	Chuvanna-erukku	Asclepiadaceae
148.	Baliospermum montanum	Nagadanthi	Euphorbiaceae

Sl. No.	Scientific Name	Local / Common Name	Family
149.	Bambusa bambos	Mula	Poaceae
150.	Blachia umbellata		Euphorbiaceae
151.	Briedelia stipularis	Cherukapanachi	Euphorbiaceae
152.	Cajanus lineatus	Kattuthuvara	Fabaceae
153.	Canthium angustifolium	Kattakkara	Rubiaceae
154.	Canthium coromandelicum	Kattara	Rubiaceae
155.	Canthium rheedei	Edali	Rubiaceae
156.	Casaeria ovata	Malampavetta	Flacoutiaceae
157.	Catunaregam spinosa	Malankara	Rubiaceae
158.	Chassalia curviflora	Nila-amalppori	Rubiaceae
159.	Chlorophytum indicum	Virakaitha	Llliaceae
160.	Chromolaena odorata	Communistupacha	Asteraceae
161.	Cinnamomum heyneanum		Lauraceae
162.	Cippadessa baccifera	Kaipanarangi	Meliaceae
163.	Clerodendrum heterophyllum		Verbenaceae
164.	Clerodendrum infortunatum	Peruvelam	Verbenaceae
165.	Coffea arabica	Kappi	Rubiaceae
166.	Coix lacryma-jobi	Kunthamani	Poaceae
167.	Cycas circinalis	Eenth, Kanamaram	Cycadaceae
168.	Dendrocalamus strictus	Mula, Kallan-mula	Poaceae
169.	Dendrophthoe falcata	Ithil, Ithikkanni	Loranthaceae
170.	Desmodium gangeticum	Orila	Fabaceae
171.	Desmodium motorium	Thozhukanni	Fabaceae
172.	Desmodium triquetrum	Adakkapanal	Fabaceae
173.	Embelia tsjeriam-cottam	Ammimuriyan	Myrsinaceae
174.	Ensete superbum	Kalluvazha	Musaceae
175.	Eugenia argentia		Myrtaceae
176.	Eugenia mooniana		Myrtaceae
177.	Eugenia roxburghii		Myrtaceae
178.	Flemingia strobilifera	Pothorila	Fabaceae
179.	Glycosmis macrocarpa	Panal	Rubiaceae
180.	Glycosmis mauritiana	Panal, Poonippatti	Rubiaceae
181.	Glycosmis pentaphylla	Panal, Panchi	Rubiaceae
182.	Gomphostemma heyneanum	Theeperuku	Lamiaceae
183.	Helicanthus elastica	Ithil	Loranthaceae
184.	Helicteres isora	Edampiri-valampiri	Sterculiaceae
185.	Helixanthera wallichiana		Loranthaceae
186.	Hyptis suaveolens	Nattapoochedi	Lamiaceae
187.	Isonandra lanceolata	Vellappala	Sapotaceae
188.	Ixora coccinea	Thetti, Thechi	Rubiaceae
189.	Ixora elongata		Rubiaceae
190.	Justicia betonica	Venkurinji	Acanthaceae
191.	Lantana camara	Arippoochedi	Verbenaceae
192.	Lasianthus jackianus		Rubiaceae
193.	Leea indica	Choriyan-thali	Leeaceae
194.	Ligustrum perrottetii	Pingi	Oleaceae
195.	Lobelia nicotianaefolia	Kattupukayila	Lobeliaceae
196.	Ludwigia peruviana		Onagraceae
197.	Macrosolon capitellatus		Loranthaceae
198.	Macrosolon parasiticus	Chempoo, Ithil	Loranthaceae
199.	Meiogyne ramarowii	Panthalmaram	Annonaceae

Sl. No.	Scientific Name	Local / Common Name	Family
200.	Melastoma malabathricum	Kadali	Melastomataceae
201.	Memecylon gracile	Elimaram	Melastomataceae
202.	Memecylon grande	Palluvirisa	Melastomataceae
203.	Memecylon wayanadense		Melastomataceae
204.	Miliusa wayanadica		Annonaceae
205.	Ochlandra travancorica	Eetta, Eera	Poaceae
206.	Orophea sivarajanii		Annonaceae
207.	Phaenthus malabaricus	Kunukipanal	Annonaceae
208.	Pogostemon sp.	*	Lamiaceae
209.	Polyalthia korintii	Korandipanal	Annonaceae
210.	Psuedarthria viscida	Moovila	Fabaceae
211.	Psychotria flavida		Rubiaceae
212.	Psychotria globicephala		Rubiaceae
213.	Saprosma glomerata		Rubiaceae
214.	Solanum melongena var. insanum	Cheruvazhuthana, Chunda	Solanaceae
215.	Solanum nigrum	Manathakkali	Solanaceae
216.	Stachytarpheta cayennensis		Verbenaceae
217.	Strobilanthes ciliatus	Karinkurinji	Acanthaceae
218.	Strobilanthes rubicundus		Acanthaceae
219.	Syzygium munronii	Malamchamba	Myrtaceae
220.	Tarenna nilagirica		Rubiaceae
221.	Thottea siliquosa	Alpam	Aristolochiaceae
222.	Triumfetta pilosa	Erumachappu	Tiliaceae
223.	Triumfetta rhomboidea	Oorpam	Tiliaceae
223.	Uraria rufescens	Valiya Moovila	Fabaceae
225.	Urena lobata	Uram, Oorppam	Malvaceae
226.	Vernonia albicans DC.	Puvankuranthal	Asteraceae
227.	Waltheria indica L.		Sterculiaceae
228.	Ziziphus rugosa	Malanthodali	Rhamnaceae
C.	21219711157118050	CLIMBERS	Tuluinueeue
229.	Abrus precatorius	Kunni	Fabaceae
230.	Acacia caesia	Incha	Fabaceae
231.	Adenia hondala	Muthukku	Passifloraceae
232.	Ampelocissus latifolia	Chembravalli	Vitaceae
232.	Ancistrocladus heyneanus	Mothiravalli	Ancistrocladaceae
233.	Argyreia elliptica	Adumbuvalli	Convolvulaceae
235.	Aristolochia acuminata	Garudakodi	Aristolochiaceae
236.	Artabotrys zeylanicus	Manoranjini	Annonaceae
230.	Bauhinia phoenicea	Thukarakalli	Fabaceae
238.	Caesalpinia bonduc	Kazhanji	Fabaceae
230.	Caesalpinia mimosoides	Kalthottavadi	Fabaceae
239.	Calycopteris floribunda	Pullanji	Combretaceae
240.	Cardiospermum halicacabum	Karuthakunni, Uzhinja	Sapindaceae
241.	Cassytha filiformis	Moodillathali	Lauraceae
242.	Cayratia trifolia	Chorivalli	Vitaceae
243.	Celastrus paniculatus	Kilitheenpanji	Celastraceae
244.	Chonemorpha fragrans	Appuppanthadi	Apocynaceae
24 <i>3</i> . 246.	Clematis gouriana	Nikidakodi	Ranunculaceae
240.	Croton caudatus	Umithinnikkodi	Euphorbiaceae
247.	Cryptolepis buchananii	Kattupalvalli	Periplocaceae
		Moodillathali	1
249.	Cuscuta reflexa	woodillathan	Convolvulaceae

Sl. No.	. Scientific Name Local / Common Name		Family	
250.	Cyclea peltata	Padathali	Menispermaceae	
251.	Dalbergia volubilis	Mrithi	Fabaceae	
252.	Desmos chinensis var. lawii		Annonaceae	
253.	Dioscorea oppositifolia	Kachil, Yam	Dioscoreaceae	
254.	Dioscorea pentaphylla	Noorankizhangu	Dioscoreaceae	
255.	Dioscorea wallichii	Narukizhangu	Dioscoreaceae	
256.	Dolichos trilobus	Kattumuthira	Fabaceae	
257.	Embelia ribes	Vizhalari	Myrsinaceae	
258.	Gnetum edule	Karuthodal	Gnetaceae	
259.	Hemidesmus indicus	Nannari	Asclepiadaceae	
260.	Ichnocarpus frutescens	Palvalli	Apocynaceae	
261.	Millettia rubignosa		Fabaceae	
262.	Mikania micrantha	Vayara	Asteraceae	
263.	Mimosa diplotricha	Anathottavadi	Asteraceae	
264.	Momordica dioica	Kattupaval	Cucurbitaceae	
265.	Mucuna bracteata	Thottapayar	Fabaceae	
266.	Paramignya beddomei	TJ	Rutaceae	
267.	Passiflora coccinea	Red passion flower	Passifloraceae	
268.	Passiflora edulis	Passion fruit	Passifloraceae	
269.	Passiflora foetida	Ammommapazham	Passifloraceae	
270.	Piper argyrophyllum	Kattukurumulaku	Piperaceae	
271.	Piper hymenophyllum	Kattukurumulaku	Piperaceae	
272.	Piper mullesua	Kattukurumulagu	Piperaceae	
273.	Piper nigrum	Kurumulaku	Piperaceae	
274.	Pothos scandens	Paruvakodi	Araceae	
275.	Raphidophora pertusa	Aanachurukki	Araceae	
276.	Remusatia vivipara	Marachembu	Araceae	
277.	Rourea minor	Kureel	Connaraceae	
278.	Rubia cordifolia	Ellumbarakki, Manchatti	Rubiaceae	
279.	Salacia fruticosa	Ponkoranti	Celastraceae	
280.	Sarcostigma kleinii	Odel	Icacinaceae	
281.	Smilax wightii	Chooramullu	Smilacaceae	
282.	Smilax zeylanica	Kareelanchi	Smilacaceae	
283.	Strychnos colubrina	Vallikanjiram	Loganiaceae	
284.	Strychnos minor	Cherukanjiravalli	Loganiaceae	
285.	<i>Tylophora indica</i>	Vallippala	Asclepiadaceae	
286.	Vanilla planifolia	Vanilla	Orchidaceae	
287.	Zanonia indica	Peenarvalli	Cucurbitaceae	
287.	Ziziphus oenoplia	Thodali	Rhamnaceae	
D		HERBS	Tenumueeue	
289.	Acampe praemorsa	Maravazha	Orchidaceae	
200.	Acanthophippium bicolor	Maravazha	Orchidaceae	
290.	Ageratum conyzoides	Appa, Muriyanpacha	Asteraceae	
291.	Ageratum houstonianum	Kaliyammanpathiri	Asteraceae	
292. 293.	Allopteropsis cimmicina		Poaceae	
293. 294.	Alpinia galanga	Kolinchi	Zingiberaceae	
294. 295.	Alpinia galanga Alpinia malaccensis	Kattaratha	Zingiberaceae	
293. 296.	Amorphophallus paeonifolius	Kattuchena	Araceae	
296.	Amorphophalius paeonijolius Anaphyllum wightii	Katuchena Keerikkizhangu		
			Araceae	
298.	Andrographis atropurpurea	Kiriyath	Acanthaceae	
299.	Andrographis paniculata	Kiriyath	Acanthaceae	

Sl. No.	Scientific Name	Local / Common Name	Family
300.	Arisaema leschenaultii	Kattuchena	Araceae
301.	Arisaema tortuosum		Araceae
302.	Aristida setacea		Poaceae
303.	Arundinella leptochloa		Poaceae
304.	Arundinella mesophylla		Poaceae
305.	Asystasia gangetica	Upliyam	Acanthaceae
306.	Barleria courtallica	Venkurinji	Acanthaceae
307.	Bidens biternata	Kandavarekuthi	Asteraceae
308.	Biophytum congestiflorum		Oxalidaceae
309.	Biophytum sensitivum	Mukkutti	Oxalidaceae
310.	Bulbophylllum acutiflorum		Orchidaceae
311.	Bulbophyllum silentvalliensis		Orchidaceae
312.	Chrysopogon aciculatus	Snehappullu	Poaceae
313.	Chrysopogon hackelii		Poaceae
314.	Cleome monophylla	Kattukaduku	Capparaceae
315.	Cleome viscosa	Kattukaduku	Capparaceae
316.	Coelogyne nervosa		Orchidaceae
317.	Colocasia esculenta	Chembu	Araceae
318.	Conyza canadensis		Asteraceae
319.	Corchorus trilocularis	Arenukam	Tiliaceae
320.	Costus speciosus	Channakoova	Costaceae
321.	Crotalaria retusa	Kilukki	Fabaceae
322.	Cymbidium aloifolium		Orchidaceae
323.	Cymbopogon citratus	Thailapullu	Poaceae
324.	Cymbopogon flexuosus	Theruvappullu	Poaceae
325.	Cyperus kyllingia	Muthanga	Cyperaceae
326.	Cyrtococcum oxyphyllum	<u> </u>	Poaceae
327.	Dendrobium anilii		Orchidaceae
328.	Dendrobium crepidatum		Orchidaceae
329.	Dendrobium ovatum		Orchidaceae
330.	Dendrobium wightii	Vella-ithil	Orchidaceae
331.	Desmodium heterophyllum		Fabaceae
332.	Digitaria bicornis		Poaceae
333.	Digitaria ciliaris		Poaceae
334.	Elatostemma acuminatum		Urticaceae
335.	Eleutheranthera ruderalis		Asteraceae
336.	Epithema carnosum		Gesneriaceae
337.	Eria albiflora		Orchidaceae
338.	Eulalia trispicata		Poaceae
339.	Eulophia spectabilis	Elappola	Orchidaceae
340.	Fimbristylis dichotoma		Cyperaceae
341.	Gymnostachyum febrifugum var. febrifugum	Nilamuchala	Acanthaceae
342.	Hedychium flavescens	Kookkuvala	Zingiberaceae
343.	Hedyotis diffusa	Vayalnelly, Parpadakam	Rubiaceae
344.	Heteropogon contortus	Shoolampullu	Poaceae
345.	Impatiens barberii	Shoolumpunu	Balsaminaceae
346.	Impatiens barberti Impatiens chinensis		Balsaminaceae
340.	Impatiens diversifolia		Balsaminaceae
347.	Impatiens aiversijolia Impatiens jerdoniae		Balsaminaceae
348. 349.	1 0		Balsaminaceae
347.	Impatiens johnsiana		Daisaiiiiiaceae

Sl. No.	Scientific Name	Local / Common Name	Family
350.	Impatiens minae		Balsaminaceae
351.	Impatiens modesta		Balsaminaceae
352.	Impatiens scapiflora		Balsaminaceae
353.	Isachne henryi		Poaceae
354.	Ischaemum barbatum		Poaceae
355.	Ischaemum indicum	Chenkodippullu	Poaceae
356.	Kaempferia galanga	Kacholam	Zingiberaceae
357.	Kaempferia rotunda	Chengazhineerkizhangu	Zingiberaceae
358.	Kalanchoe pinnata	Elachedi	Crassulaceae
359.	Lagenandra ovata	Karimpola	Araceae
360.	Limnophila aromatica	Manganarri	Scrophulariaceae
361.	Luisia tristis		Orchidaceae
362.	Murdannia semiteres	Nilampullu	Commelinaceae
363.	Naregamia alata	Nilanarakam	Meliaceae
364.	Nervila aragona	Orilathamara	Orchidaceae
365.	Ophiorrhiza mungos	Avilpury	Rubiaceae
366.	Oplismenus burmannii		Poaceae
367.	Oplismenus compositus		Poaceae
368.	Oxalis corniculata	Puliyarila	Oxalidaceae
369.	Panicum brevifolium		Poaceae
370.	Panicum notatum		Poaceae
371.	Papilionanthe cylindrica	Butterfly orchid	Orchidaceae
372.	Pennisetum polystachyon		Poaceae
373.	Perotis indica		Poaceae
374.	Physalis angulata	Njotta	Solanaceae
375.	Physalis peruviana	Karimpotti	Solanaceae
376.	Polygonum plebeium	Small Knotweed	Polygonaceae
377.	Rhynchostylis retusa	Seethamudi	Orchidaceae
378.	Scleria lithosperma	Nakkupullu	Cyperaceae
379.	Scoparia dulcis	Kallurukki	Scrophulariaceae
380.	Seidenfia rheedi	Jeevakam	Orchidaceae
381.	Setaria intermedia		Poaceae
382.	Setaria pumila	Kambilippullu	Poaceae
383.	Sonerila cannanorensis		Melastomataceae
384.	Sonerila keralensis		Melastomataceae
385.	Sonerila rheedei		Melastomataceae
386.	Tridax procumbens	Kumminnippacha	Asteraceae
387.	Zingiber montanum	Kattinchi	Zingiberaceae
388.	Zingiber officinale	Inchi	Zingiberaceae
389.	Zingiber wightianum	Malayinchi	Zingiberaceae
390.	Zingiber zerumbet	Kattukolinchi	Zingiberaceae

Sl. No.	Scientific name	Family	Distribution
1.	Actinodaphne	Lauraceae	Western Ghats: Karnataka, Tamil Nadu,
	malabarica		Kerala; Kerala: throughout
2.	Aglaia barberi	Meliaceae	Western Ghats: Karnataka, Tamil Nadu,
			Kerala; Kerala: throughout
3.	Aglaia malabarica*	Meliaceae	Western Ghats: Kerala; Kerala: throughout
4.	Aeschynanthus	Gesneriaceae	Western Ghats: Maharashtra, Karnataka,
	perrottetti		Tamil Nadu, Kerala; Kerala: throughout
5.	Anaphyllum wightii	Araceae	Western Ghats: Tamil Nadu, Kerala; <i>Kerala: throughout</i>
6.	Andrographis	Acanthaceae	Western Ghats: Karnataka, Tamil Nadu,
	atropurpurea		Kerala; Kerala: throughout
7.	Aralia malabarica	Araliaceae	Western Ghats: Tamil Nadu, Kerala;
			Kerala: throughout
8.	Artocarpus hirsutus	Moraceae	Western Ghats: Maharashtra, Karnataka,
	_		Tamil Nadu, Kerala; Kerala: throughout
9.	Arundinella	Poaceae	Western Ghats: Tamil Nadu, Kerala;
	mesophylla		Kerala: throughout
10.	Barleria courtallica	Acanthaceae	Western Ghats: Maharashtra, Karnataka,
			Tamil Nadu, Kerala; Kerala: throughout
11.	Bauhinia phoenicea	Fabaceae	Western Ghats: Karnataka, Tamil Nadu,
			Kerala; Kerala: throughout
12.	Biophytum	Oxalidaceae	Western Ghats: Kerala; Kerala: Idukki,
	congestiflorum*		Wayanad
13.	Bulbophylllum	Orchidaceae	Western Ghats: Tamil Nadu, Kerala;
	acutiflorum		Kerala: Idukki, Wayanad
14.	Bulbophyllum	Orchidaceae	Western Ghats: Kerala; Kerala: Palakkad,
	silentvalliensis*		Wayanad
15.	Cajanus lineatus	Fabaceae	Western Ghats: Maharashtra, Goa,
			Karnataka, Tamil Nadu, Kerala; Kerala:
16		D	throughout
16.	Chrysopogon hackelii	Poaceae	Western Ghats: Maharashtra, Karnataka,
17	<i>C</i> :	T	Tamil Nadu, Kerala; <i>Kerala: throughout</i>
17.	Cinnamomum	Lauraceae	Western Ghats: Karnataka, Kerala; Kerala:
18.	heyneanum Cinnamomum	Lourococc	<i>central region, Wayanad</i> Western Ghats: Karnataka, Tamil Nadu,
10.	Cinnamomum malabatrum	Lauraceae	Kerala; <i>Kerala: throughout</i>
19.	Coelogyne nervosa	Orchidaceae	Western Ghats: Karnataka, Tamil Nadu,
1).			Kerala; Kerala: throughout
20.	Cullenia exarillata	Bombacaceae	Western Ghats: Karnataka, Tamil Nadu,
20.		Bombacacoac	Kerala; Kerala: throughout
21.	Desmos chinensis var.	Annonaceae	Western Ghats: Maharashtra, Karnataka,
<i>2</i> 1.	lawii		Tamil Nadu, Kerala; Kerala: throughout
22.	Dendrobium anilii*	Orchidaceae	Western Ghats: Kerala; Kerala: Wayanad
23.	Dendrobium ovatum	Orchidaceae	Western Ghats: Maharashtra, Nagar Haveli,
-20.			Karnataka, Kerala; <i>Kerala: throughout</i>
24.	Diospyros bourdillonii	Ebenaceae	Western Ghats: Karnataka, Tamil Nadu,
			Kerala; Kerala: throughout
25.	Drypetes wightii	Euphorbiaceae	Western Ghats: Tamil Nadu, Kerala;
			Kerala: throughout
		l	month in onghom

Annexure 14: List of Endemic Plants found in the Project Environment

Sl. No.	Scientific name	Family	Distribution
26.	Elaeocarpus munronii	Elaeocarpaceae	Western Ghats: Maharashtra, Karnataka,
	1	Ĩ	Tamil Nadu, Kerala; Kerala: throughout
27.	Elaeocarpus munronii	Elaeocarpaceae	Western Ghats: Maharashtra, Karnataka,
	-	•	Tamil Nadu, Kerala; Kerala: throughout
28.	Ensete superbum	Musaceae	Western Ghats: Maharashtra, Nagar Haveli,
			Karnataka, Tamil Nadu, Kerala; Kerala:
			throughout
29.	Epithema carnosum	Gesneriaceae	Western Ghats: Maharashtra, Karnataka,
	var. <i>hispida</i>		Tamil Nadu, Kerala; Kerala: throughout
30.	Eria albiflora	Orchidaceae	Western Ghats: Karnataka, Tamil Nadu,
			Kerala; Kerala: Palakkad, Wayanad
31.	Eugenia argentea	Myrtaceae	Western Ghats: Kerala; Kerala: Northern
			region
32.	Eugenia mooniana	Myrtaceae	Western Ghats: Maharashtra, Karnataka,
			Tamil Nadu, Kerala; Kerala: throughout
33.	Euonymus indicus	Celastraceae	Western Ghats: Maharashtra, Karnataka,
			Tamil Nadu, Kerala; Kerala: throughout
34.	Flacourtia montana	Flacoutiaceae	Western Ghats: Maharashtra, Goa.
			Karnataka, Tamil Nadu, Kerala; Kerala:
			throughout
35.	Gomphostemma	Lamiaceae	Western Ghats: Karnataka, Tamil Nadu,
	heyneanum		Kerala; Kerala: throughout
36.	Glyptopetalum	Celastraceae	Western Ghats: Maharashtra, Karnataka,
	grandiflorum		Tamil Nadu, Kerala; Kerala: southern and
			northern regions
37.	Gymnostachyum	Acanthaceae	Western Ghats: Karnataka, Kerala; Kerala:
	<i>febrifugum</i> var.		throughout
• •	febrifugum		
38.	Helicanthus elastica	Loranthaceae	Western Ghats: Maharashtra, Karnataka,
- 20	** 1. 1	x 1	Tamil Nadu, Kerala; <i>Kerala: throughout</i>
39.	Helixanthera	Loranthaceae	Western Ghats: Maharashtra, Goa,
	wallichiana		Karnataka, Tamil Nadu, Kerala; Kerala:
40	TT 1	A 1'	throughout
40.	Holigarna arnottiana	Anacardiaceae	Western Ghats: Maharashtra, Goa.
			Karnataka, Tamil Nadu, Kerala; Kerala:
41	<u>II</u>	Diatono como o con	throughout Western Chete Kernstelle Terril Nedu
41.	Hopea parviflora	Dipterocarpaceae	Western Ghats: Karnataka, Tamil Nadu,
42.	Humboldtia brunonis	Fabaceae	Kerala; <i>Kerala: throughout</i> Western Ghats: Karnataka, Tamil Nadu,
42.	numbolalla brunonis	гарасеае	· · · · · · · · · · · · · · · · · · ·
43.	Humboldtia vahliana	Fabaceae	Kerala; <i>Kerala: Northern region</i> Western Ghats: Tamil Nadu, Kerala;
43.		rabaceae	Kerala: throughout
44.	Hydnocarpus	Flacoutiaceae	Western Ghats: Maharashtra, Goa.
+4.	pentandra	1 Iacoullactat	Karnataka, Tamil Nadu, Kerala; Kerala:
	penunuru		throughout
45.	Hymenodictyon	Rubiaceae	Western Ghats: Maharashtra, Karnataka,
ч Ј.	obovatum	Rublaceae	Tamil Nadu, Kerala; <i>Kerala: throughout</i>
46.	Impatiens barberii	Balsaminaceae	Western Ghats: Tamil Nadu, Kerala;
+0.	Imputens burberti	DaisanniaCat	Kerala: Wayanad, Idukki
47.	Impatiens diversifolia	Balsaminaceae	Western Ghats: Maharashtra, Karnataka,
+/.		DaisanniaCat	Tamil Nadu, Kerala; <i>Kerala: throughout</i>
			Tanni Ivauu, Keraia, Keruia: Inrougnout

Sl. No.	Scientific name	Family	Distribution
48.	Impatiens jerdoniae	Balsaminaceae	Western Ghats: Maharashtra, Karnataka,
	1 0		Tamil Nadu, Kerala; Kerala: throughout
49.	Impatiens johnsiana*	Balsaminaceae	Western Ghats: Tamil Nadu, Kerala;
			Kerala: Wayanad
50.	Impatiens minae*	Balsaminaceae	Western Ghats: Karnataka, Tamil Nadu,
			Kerala; Kerala: Wayanad
51.	Impatiens modesta	Balsaminaceae	Western Ghats: Tamil Nadu, Kerala; <i>Kerala: throughout</i>
52.	Impatiens scapiflora	Balsaminaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
53.	Isachne henryi*	Poaceae	Western Ghats: Kerala; Kerala: Wayanad
54.	Ixora brachiata	Rubiaceae	Western Ghats: Maharashtra, Goa, Karnataka, Tamil Nadu, Kerala; <i>Kerala:</i> <i>throughout</i>
55.	Ixora elongata	Rubiaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
56.	Knema attenuata	Myristicaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
57.	Lagerstroemia microcarpa	Lythraceae	Western Ghats: Maharashtra, Goa, Nagar Haveli, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
58.	Lasianthus jackianus	Rubiaceae	Western Ghats: Tamil Nadu, Kerala; Kerala: central and northern regions
59.	Ligustrum perrottetii	Oleaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
60.	Litsea coriacea	Lauraceae	Western Ghats: Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
61.	Meiogyne ramarowii	Annonaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
62.	Memecylon gracile	Melastimataceae	Western Ghats: Tamil Nadu, Kerala; Kerala: Southern region, Wayanad
63.	Memecylon wayanadense*	Melastomataceae	Western Ghats: Kerala; Kerala: Wayanad
64.	Miliusa wayanadica*	Annonaceae	Western Ghats: Kerala; Kerala: Wayanad, Kannur
65.	Millettia rubignosa	Fabaceae	Western Ghats: Tamil Nadu, Kerala; Kerala: Central and southern regions, Wayanad
66.	Nothopegia racemosa	Anacardiaceae	Western Ghats: Maharashtra, Goa, Karnataka, Tamil Nadu, Kerala; <i>Kerala:</i> <i>throughout</i>
67.	Ochlandra	Poaceae	Western Ghats: Karnataka, Tamil Nadu,
	travancorica		Kerala; Kerala: throughout
68.	Orophea sivarajanii*	Annonaceae	Western Ghats: Kerala; Kerala: Wayanad
69.	Palaquium ellipticum	Sapotaceae	Western Ghats: Maharashtra, Goa, Karnataka, Tamil Nadu, Kerala; <i>Kerala:</i> <i>throughout</i>
70.	Phaenthus malabaricus	Annonaceae	Western Ghats: Tamil Nadu, Kerala; Kerala: throughout
71.	Piper hymenophyllum	Piperaceae	Western Ghats: Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>

Sl. No.	Scientific name	Family	Distribution
72.	Poeciloneuron indicum	Clusiaceae	Western Ghats: Goa, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
73.	Polyalthia fragrans	Annonaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
74.	Psychotria flavida	Rubiaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
75.	Psychotria globicephala	Rubiaceae	Western Ghats: Tamil Nadu, Kerala; Kerala: Wayanad, Palakkad, Thiruvananthapuram
76.	Pterosperum reticulatum	Sterculiaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
77.	Salacia fruticosa	Celastraceae	Western Ghats: Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
78.	Smilax wightii	Smilacaceae	Western Ghats: Karnataka, Tamil Nadu, Kerala; <i>Kerala: Wayanad, Palakkad,</i> <i>Idukki, Southern region</i>
79.	Sonerila cannanorensis*	Melastomataceae	Western Ghats:, Kerala; Kerala: Wayanad, Kannur
80.	Sonerila keralensis*	Melastimataceae	Western Ghats:, Kerala; Kerala: Wayanad, Idukki, Thrissur
81.	Sonerila rheedei	Melastomataceae	Western Ghats: Karnataka, Tamil Nadu, Kerala; Kerala: Throughout
82.	Strobilanthes ciliatus	Acanthaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
83.	Strobilanthes rubicundus	Acanthaceae	Western Ghats: Tamil Nadu, Kerala; Kerala: Throughout
84.	Syzygium munronii	Myrtaceae	Western Ghats: Karnataka, Tamil Nadu, Kerala; Kerala: throughout
85.	Syzygium laetum	Myrtaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>
86.	Syzygium occidentalis	Myrtaceae	Western Ghats: Karnataka, Tamil Nadu, Kerala; Kerala: Southern and central regions
87.	Tabernaemontana alternifolia	Apocynaceae	Western Ghats: Maharashtra, Goa, Karnataka, Tamil Nadu, Kerala; <i>Kerala:</i> <i>throughout</i>
88.	Tarenna nilagirica	Rubiaceae	Western Ghats: Karnataka, Tamil Nadu, Kerala; Kerala: throughout
89.	Terminalia paniculata	Combretaceae	Western Ghats: Maharashtra, Goa, Karnataka, Tamil Nadu, Kerala; <i>Kerala:</i> <i>throughout</i>
	Vateria indica	Dipterocarpaceae	Western Ghats: Maharashtra, Karnataka, Tamil Nadu, Kerala; <i>Kerala: throughout</i>

Annexure 15: Species wise and Girth wise Enumeration of Trees to be Cut

Development location: ANAKAMPOYIL AREA

Sl. No.	Name of species	Girth at breast height (m)	Basal area (m ²)	Bole height (m)	Volume of wood (m ³)
Priva	te land				
1.	Artocarpus heterophyllus	1.4	0.156051	14	2.184713
2.	Artocarpus heterophyllus	0.9	0.06449	12	0.773885
3.	Artocarpus heterophyllus	1.8	0.257962	11	2.83758
4.	Artocarpus heterophyllus	1.1	0.096338	14	1.348726
5.	Dalbergia sissoides	1.5	0.17914	14	2.507962
6.	Dalbergia sissoides	1.2	0.11465	13	1.490446
7.	Erythrina corallodendron	0.4	0.012739	3	0.038217
8.	Erythrina corallodendron	0.6	0.028662	8	0.229299
9.	Gmelina arborea	1.1	0.096338	14	1.348732
10.	Gmelina arborea	0.9	0.06449	10	0.6449
11.	Gmelina arborea	1	0.079618	12	0.955416
12.	Lagerstroemia microcarpa	1.8	0.257962	13	3.353503
13.	Lagerstroemia microcarpa	1.2	0.11465	17	1.949045
14.	Lagerstroemia microcarpa	1.3	0.134554	14	1.883758
15.	Lagerstroemia microcarpa	1.9	0.28742	15	4.311306
16.	Macaranga peltata	0.85	0.057524	1.5	0.086286
17.	Macaranga peltata	0.4	0.012739	3	0.038217
18.	Macaranga peltata	0.8	0.050955	9	0.458599
19.	Macaranga peltata	0.6	0.028662	12	0.343949
20.	Macaranga peltata	1.1	0.096338	9	0.867038
21.	Macaranga peltata	1.2	0.11465	12	1.375796
22.	Macaranga peltata	0.8	0.050955	11	0.56051
23.	Macaranga peltata	0.6	0.028662	9	0.257962
24.	Macaranga peltata	0.4	0.012739	15	0.191083
25.	Mangifera indica	0.85	0.057524	12	0.690287
26.	Mangifera indica	0.75	0.044785	11	0.492635
27.	Mangifera indica	0.96	0.073376	10	0.733758
28.	Pajanelia longifolia	0.4	0.012739	14	0.178344
29.	Pajanelia longifolia	1.1	0.096338	19	1.830414
30.	Pajanelia longifolia	0.9	0.06449	12	0.773885
31.	Tectona grandis	1.1	0.096338	19	1.830414
32.	Tectona grandis	0.9	0.06449	16	1.031847
33.	Tectona grandis	0.8	0.050955	14	0.713376
34.	Tectona grandis	1.3	0.134554	18	2.421972
35.	Vateria indica	1.6	0.203822	16	2.167666
36.	Vateria indica	1.1	0.096338	14	1.348726
37.	Vateria indica	1.3	0.134554	14.5	1.951035
38.	Vateria indica	0.4	0.012739	8	0.101911
39.	Vateria indica	0.85	0.057524	17	0.977906
40.	Vateria indica	1	0.079618	4	0.318471

Sl. No.	Name of species	Girth at breast height (m)	Basal area (m ²)	Bole height (m)	Volume of wood (m ³)
41.	Vateria indica	1.1	0.096338	12	1.156051
42.	Vateria indica	1.8	0.257962	18	4.643312
43.	Vateria indica	0.9	0.06449	14	0.902866
44.	Vateria indica	1.3	0.134554	10	1.345541
River	ine land	·			
45.	Aglaia elaeagnoidea	0.9	0.06449	12	0.773885
46.	Aglaia elaeagnoidea	1.1	0.096338	13	1.252389
47.	Aglaia elaeagnoidea	1.3	0.134554	16	2.152866
48.	Aianthus excelsa	0.9	0.06449	23	1.48328
49.	Alianthus excelsa	1.2	0.11465	22	2.522293
50.	Alianthus excelsa	0.8	0.050955	24	1.22293
51.	Dalbergia sissoo	1.1	0.096338	17	1.637739
51.	Dalbergia sissoo	1	0.079618	20	1.592357
52.	Dalbergia sissoo	0.9	0.06449	21	1.354299
53.	Erythrina corallodendron	0.8	0.050955	21	1.070064
54.	Erythrina corallodendron	0.7	0.039013	20	0.780255
55.	Humboldtia vahliana	0.35	0.009753	8	0.078025
56.	Lagerstroemia microcarpa	1.2	0.11465	24	2.751592
57.	Lagerstroemia microcarpa	1.3	0.134554	25	3.363853
58.	Macaranga peltata	0.8	0.050955	14	0.713375
59.	Macaranga peltata	0.6	0.028662	11	0.315287
60.	Macaranga peltata	1.1	0.096338	15	1.445064
61.	Macaranga peltata	1.2	0.11465	16	1.834394
		Total	•	•	81.99129

Development Location: MEPPADI AREA

Sl. No.	Name of species	Girth at breast height (m)	Basal area (m ²)	Bole height (m)	Volume of wood (m ³)
1	Artocarpus heterophyllus	1.2	0.11464968	17	1.949044586
2	Artocarpus heterophyllus	0.95	0.0718551	13	0.934116242
3	Artocarpus heterophyllus	0.92	0.06738854	11	0.741273885
4	Dalbergia latifolia	0.68	0.03681529	7	0.257707006
5	Dalbergia latifolia	0.86	0.05888535	12	0.706624204
6	Dalbergia latifolia	0.9	0.06449045	14	0.902866242
7	Gmelina arborea	1.25	0.12440287	13	1.617237261
8	Gmelina arborea	1.14	0.10347134	14	1.448598726
9	Macaranga peltata	0.58	0.02678344	12	0.321401274
10	Macaranga peltata	0.45	0.01612261	12	0.193471338
11	Macaranga peltata	0.64	0.03261146	14	0.45656051
12	Macaranga peltata	0.52	0.02152866	10	0.215286624
13	Macaranga peltata	0.72	0.04127389	12	0.495286624
14	Mangifera indica	0.85	0.05752389	13	0.74781051

Sl. No.	Name of species	Girth at breast height (m)	Basal area (m ²)	Bole height (m)	Volume of wood (m ³)
15	Mangifera indica	1.12	0.09987261	15	1.498089172
16	Psidium guajava	0.36	0.01031847	10	0.103184713
17	Psidium guajava	0.25	0.00497611	8	0.039808917
18	Tectona grandis	0.45	0.01612261	12	0.193471338
19	Tectona grandis	0.82	0.05353503	15	0.803025478
20	Tectona grandis	0.68	0.03681529	14.5	0.533821656
21	Tectona grandis	0.6	0.02866242	13	0.372611465
22	Tectona grandis	0.48	0.01834395	14	0.256815287
23	Tectona grandis	0.9	0.06449045	16	1.031847134
24	Tectona grandis	1.05	0.08777866	18	1.580015924
25	Tectona grandis	0.46	0.01684713	12	0.202165605
26	Tectona grandis	0.52	0.02152866	11.5	0.247579618
27	Tectona grandis	0.54	0.02321656	12	0.278598726
28	Tectona grandis	0.45	0.01612261	11	0.177348726
29	Tectona grandis	0.36	0.01031847	10	0.103184713
30	Tectona grandis	0.50	0.01990446	14	0.27866242
	-	Total			18.68751592

Annexure 16: Activity-Impact Identification Matrix

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
		tal Attribute		impact	impact
				(Major/Med	(+ve/-ve,
				ium/Minor)	T/P)
A.	Project Prepa	ration Phase			
A.1.	Preparation	Land	Loss of productive land	Major	-ve, P
	of Detailed		Impacts due to siting of project related facilities	Major	-ve, P
	Project		Soil erosion	Major	-ve, P
	Report		Destabilization of slope	Medium	-ve, P
			Soil contamination due to spillage of oil and lubricants	Medium	-ve, P
			Blocking of natural drainages and filling of water bodies leading to water logging / flooding of adjacent low lying areas	Major	-ve, P
		Water	Contamination of water due to spillage of oil and lubricants and surface runoff with sediments from construction camps	Medium	-ve, P
			Contamination of water due to sewage from construction camps, labour camps, toll plazas, rest areas and truck lay byes	Medium	-ve, P
			Contamination of water due to foundation work for bridges.	Medium	-ve, T
			Alterations to natural drainage patterns	Major	-ve, P
			Reduced ground water recharge due to impervious pavement	Major	-ve, P
			Exploitation of ground water for construction.	Major	-ve, P
		Air	Increase in air pollution	Major	-ve, P
		Noise	Increase in noise levels	Major	-ve, P
		Biological	Loss of trees	Major	-ve, P
		-	Impact on forests and natural habitats	Major	-ve, P
		Socio-	Loss of land, structures and livelihoods	Major	-ve, P
		economic	Loss of cultural properties	Major	-ve, P
			Shifting of community utilities and CPRs	Major	-ve, T
			Loss of access due to cutting of hill slopes / embankment construction	Major	-ve, P
			Road accidents	Major	-ve, P
		Solid Waste management	Generation of debris	Medium	-ve, P

Sl. No.	Activity	Environmen tal Attribute	Potential Impact	Degree of impact	Nature of impact
				(Major/Med ium/Minor)	(+ve/-ve, T/P)
B.	Pre-Construct	ion Phase			
B.1.	Land	Land	No impact	-	-
	Acquisition	Water	No impact	-	-
	_	Air	No impact	-	-
		Noise	No impact	-	-
		Biological	No impact	-	-
		Socio- economic	Loss of land, buildings and livelihood, loss of cultural properties and common property resources (CPRs)	Major	-ve, P
		Solid waste management	No impact	-	-
B.2.	Relocation of	Land	No impact	-	-
	utilities	Water	No impact	-	-
		Air	No impact	-	-
		Noise	No impact	-	-
		Biological	No impact	-	-
		Socio- economic	Damages to utilities and inconvenience to public	Medium	-ve, T
		Solid waste management	No impact	-	-
B.3	Identification of site for	Land	Loss of topsoil, soil contamination due to spillage of fuel, lubricants and hazardous chemicals	Medium	-ve, T
	construction camp	Water	Surface water pollution due to run off from the site containing oil and silt, and waste water from vehicle washing area and sewage from toilets.	Medium	-ve, T
		Air	Air pollution due to fugitive dust and gaseous emissions from hot mix plant and diesel generator.	Medium	-ve, T
		Noise	Noise pollution due to generator, machineries and movement of vehicles	Medium	-ve, T
		Biological	Loss of trees, Impact on forests and wildlife habitats	Medium	-ve, T
		Socio- economic	Inconvenience to local traffic in access roads to construction camp	Medium	-ve, T

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
		tal Attribute		impact	impact
			(Major/Med	(+ve/-ve,	
				ium/Minor)	T/P)
		Solid waste management	No impact	-	-
B.4.	Identification	Land	Loss of top soil and soil productivity due to soil compaction	Medium	-ve, T
	of site for	Water	Unsafe disposal of domestic sewage to nearest water body.	Medium	-ve, T
	labour	Air	No impact	-	-
	camps	Noise	No impact	-	-
		Biological	Cutting of trees / collection of fire wood and non-timber forest produce (NTFP) from forest, hunting of wild animals, occurrence of forest fire.	Minor	-ve, T
		Socio- economic	Impact on Public health and law and order	Medium	-ve, T
		Solid waste management	No Impact	-	-
B.5.	Identification of site for	Land	Loss of productive land, destabilization of slopes due to modification of natural conditions	Major	-ve, P
	quarrying	Water	Surface water pollution due to run off from the site	Minor	-ve, T
	and stone	Air	Increased air pollution due to fugitive dust	Medium	-ve, T
	crushing	Noise	Increase in noise levels	Medium	-ve, T
	operations	Biological	Loss of trees, Impact on forests and wildlife habitats	Minor	-ve, T
		Socio- economic	Risk for local inhabitants and passengers through nearby roads, railways, ropeways and waterways. Inconvenience to local traffic in access roads to quarry and crusher	Medium	-ve, T
		Solid waste management	Impacts due to improper disposal of overburden from quarry site.	Minor	-ve, T
B.6.	Identification of borrow	Land	Loss of productive land, loss of top soil, soil erosion, alterations in local topography, flooding of land due to collapse of river bund / irrigation tank bund.	Major	-ve, P
	sites	Water	Collapse of irrigation tank bund and loss of irrigation water.	Minor	-ve, T
		Air	Increased air pollution due to fugitive dust	Minor	-ve, T
		Noise	Increase in noise levels	Minor	-ve, T
		Biological	Loss of trees, Impact on forests and wildlife habitats	Minor	-ve / T

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
		tal Attribute		impact	impact
				(Major/Med	(+ve/-ve,
				ium/Minor)	(+ve/-ve, T/P)
		Socio-	Inconvenience to local traffic in access roads to borrow area,	Medium	-ve / T
		economic	Occurrence of water borne diseases due to accumulation of water in borrowed	Medium	-ve / 1
		ceononne	lands.		
		Solid waste	No impact	-	-
		management			
B.7.	Identification	Land	No impact	-	-
	of water	Water	Ground water depletion	Major	-ve, P
	sources	Air	No impact	-	-
		Noise	No impact	-	-
		Biological	No impact	-	-
		Socio-	Reduction in water available for agriculture and domestic purposes	Major	-ve, P
		economic			
		Solid Waste	No impact	-	-
		Management			
B.8.	Identification	Land	Loss of soil productivity, soil contamination, soil erosion	Medium	-ve, P
	of site for	Water	Surface water pollution due to run off from the debris and soil	Minor	-ve, T
	debris /	Air	Air pollution due to fugitive dust during dumping of debris and soil	Medium	-ve, T
	excess soil /	Noise	Noise pollution due to movement of vehicles and dumping of debris.	Minor	-ve, T
	muck	Biological	Loss of vegetative cover, impact on wildlife habitats	Medium	-ve, P
	disposal	Socio-	Obstruction to movement of local inhabitants, affect the safety and aesthetical	Minor	-ve, P
		economic	beauty of the locality.		
		Solid waste	No impact	-	-
C		management			
C.	Construction				
C.1.	Site Preparati	on Activities			
C.1.1.	Setting up of	Land	Soil contamination due to spillage of fuel and lubricants, soil erosion due to surface run off.	Medium	-ve, P
	construction camp	Water	Contamination of water due to spillage of oil and lubricants and surface runoff	Medium	-ve, T
	camp	vv alti	Containination of water due to spinage of on and fubricants and sufface fution	wicululli	-vc, 1

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
		tal Attribute		impact	impact
				(Major/Med	(+ve/-ve,
			ium/Minor)	(1++e, +e, T/P)	
					1/1)
			with sediments from construction camps.		
		Air	Contamination of water due to sewage from construction camps Air pollution due to fugitive dust and gaseous emissions from hot mix plant and	Medium	-ve, T
			diesel generator		
		Noise	Increase in noise level due to diesel generator, other machineries and vehicles	Medium	-ve, T
		Biological	Loss of vegetation	Medium	-ve, P
		Socio- economic	Occupational health and safety impacts for workers	Medium	-ve, P
		Solid Waste management	Unscientific disposal of debris / solid waste	Medium	-ve, P
C.1.2.	Setting up of	Land	Loss of soil productivity	Medium	-ve, T
	labour camp	Water	Pollution of water bodies with sewage	Medium	-ve, T
		Air	No impact	-	-
		Noise	No impact	-	-
		Biological	Loss of vegetation	Minor	-ve, T
			Deforestation	Minor	-ve, T
		Socio- economic	Health impact due to fire accidents, Increase in communicable diseases	Medium	-ve, P
		Solid Waste management	Unhygienic environment due to unsafe disposal of waste generated.	Minor	-ve, T
C.1.3.	Setting up of	Land	Loss of top soil	Major	-ve, P
	Quarry and	Water	Surface water pollution due to run off with sediments from the site	Medium	-ve, T
	Crusher	Air	Air pollution due to fugitive dust and emissions from diesel generator	Major	-ve, T
		Noise	Noise pollution due to Crusher	Major	-ve, T
		Biological	Loss of vegetation	Medium	-ve, P
		Socio- economic	Occupational health and safety impacts for workers, Risk for local inhabitants and passengers through nearby roads	Medium	-ve, P
		Solid Waste Management	No impact	-	-

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
	-	tal Attribute		impact	impact
				(Major/Med	-
				ium/Minor)	
<u> </u>					· ·
C.1.4.	Setting up of	Land	Loss of topsoil, soil erosion	Major	-ve, P
	borrow area	Water	Pollution of water bodies due to surface run off.	Medium	-ve, T
		Air	Air pollution due to fugitive dust.	Medium	-ve, T
		Noise	No impact	-	-
		Biological	Loss of trees	Medium	-ve, P
		Socio-	Risk for local inhabitants due to trespassing	Medium	-ve, T
		economic			
		Solid Waste	No impact	-	-
		Management			
C.1.5.	Preparation	Land	Loss of productive land, erosion of disposed soil	Major	-ve, P
	of debris / muck	Water	Surface water pollution due to run off from the site	Minor	-ve, T
		Air	No impact	-	-
	disposal site	Noise	No impact	-	-
		Biological	Loss of trees	Minor	-ve, P
		Socio-	Risk for local inhabitants due to trespassing	Minor	-ve, T
		economic			
		Solid waste	No impact	-	-
		management			
C.1.6.	Clearing,	Land	Destabilization of slopes, soil erosion.	Medium	-ve, T /P ?
	Grubbing	Water	No impact	-	-
	and	Air	Change in micro climate	Minor	-ve, T
	Stripping	Noise	Increase in noise levels	Minor	-ve, T
		Biological	Loss of vegetative cover and impact on fauna	Major	-ve, P
		Socio-	Loss of tree shade.	Minor	-ve, T
		economic	Safety of pedestrians and passers by.		
		Solid waste	Unscientific / unsafe disposal of tree waste	Minor	-ve, T
		management			
C.1.7.	Cutting of	Land	Loss of topsoil, water logging due to alterations in natural drainage patterns.	Major	-ve, P
	Earth	Water	Blocking of cross drainage and water logging, contaminating water bodies	Major	-ve, P

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
		tal Attribute		impact	impact
				(Major/Med	(+ve/-ve,
				ium/Minor)	T/P)
		Air	Increased air pollution due to fugitive dust/ emissions.	Medium	-ve, T
		Noise	Increase in noise levels	Medium	-ve, T
		Biological	No impact	-	-
		Socio- economic	No impact	-	-
		Solid waste management	Unscientific/ unsafe disposal of over burden	Medium	-ve, P
C.1.8.	Filling	Land	Loss of topsoil, alteration of natural drainage patterns.	Major	-ve, P
	C C	Water	Diversion of natural surface water flows, alterations/blocking of cross drainage and water logging.	Medium	-ve, P
		Air	Increased air pollution due to fugitive dust / emissions.	Medium	-ve, T
		Noise	Increase in noise levels	Medium	-ve, T
		Biological	No impact	-	-
		Socio- economic	Flooding of adjacent low lying land	Medium	-ve, P
		Solid waste management	No impact	-	-
C.1.9.	Stripping	Land	Loss of topsoil, removal of vegetation.	Major	-ve, P
		Water	Pollution of water bodies due to irresponsible handling of stripped earth.	Medium	-ve, P
		Air	Increased air pollution	Major	-ve, T
		Noise	Increase in noise levels	Medium	-ve, T
		Biological	No impact	-	-
		Socio- economic	No impact	-	-
		Solid waste management	No impact	Medium	-ve, T
C.1.10.	Demolition	Land	No impact	-	-
		Water	No impact	-	-
		Air	Increased air pollution due to fugitive dust	Medium	-ve, T

Sl. No.	Activity	Environmen tal Attribute	Potential Impact	Degree of impact (Major/Med ium/Minor)	Nature of impact (+ve/-ve, T/P)
		Noise	Increase in noise levels due to demolition activity	Medium	-ve, T
		Biological	No impact	-	-
		Socio- economic	No impact	-	-
		Solid waste management	Unscientific / unsafe disposal of debris	Medium	-ve, P
D.2.	Construction	0			
D.2.1.	Tunnel	Land	Increased risks of landslides and other Geological/ seismic hazards	Major	-ve, P
	construction		Contamination of soil due to spillage of oil, lubricants and hazardous chemicals	Medium	-ve, T
	activities	Water	Contamination water due to spillage and careless handling of oil and lubricants	Medium	-ve, T
	including boring and blasting of rocks	Air	Increase in air pollution due to operation of machineries.	Medium	-ve, T
		Noise	Increase in noise level due to operation of machineries.	-	-
		Biological	Loss of vegetation	-	-
		Socio-	Occupational health and safety impacts for workers	Major	-ve, P
		economic		Major	-ve, P
		Solid waste management	Unscientific / unsafe disposal of debris / waste	Major	-ve, P
D.2.2.	Use and	Land	Soil Pollution	Major	-ve, P
	servicing of	Water	Oil Spill	Medium	-ve, T
	fossil fuel	Air	No impact	-	-
	powered	Noise	No impact	-	-
	plant; Oil storage; Concrete	Biological	Riverine microhabitat alterations; Loss of otter dens; and Loss of breeding and nursery grounds for fishes and invertebrates	Medium	-ve, T
	production	Socio-	No impact	Major	-ve, P
	and use	economic		Major	-ve, P
		Solid waste management	Unscientific / unsafe disposal of debris / waste	Major	-ve, P
D.2.3.	Operation of	Land	Complete elimination of productive capacity of soil, spillage of fuel, lubricants	Medium	-ve, T

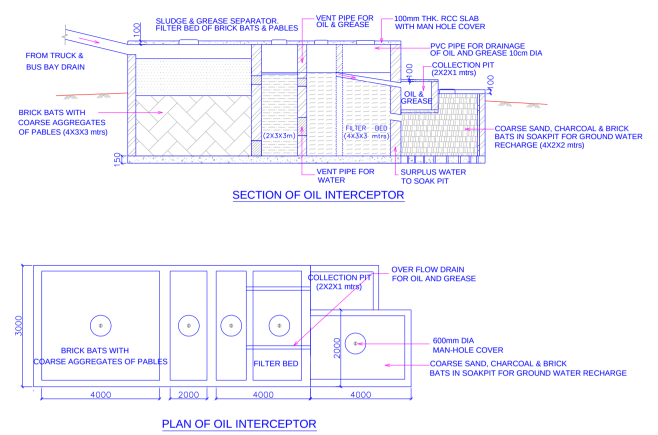
Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
		tal Attribute		impact (Major/Med	impact (+ve/-ve,
	-			ium/Minor)	T/P)
	construction		and hazardous chemicals.		
	camp	Water	Surface water pollution due to run off and waste water / sewage disposal from the camps.	Medium	-ve, T
		Air	Increase in air pollution due to operation of machineries.	Medium	-ve, T
		Noise	Increase in noise level due to operation of machineries.	-	-
		Biological	Loss of vegetation	-	-
		Socio-	Occupational health and safety impacts for workers	Major	-ve, P
		economic		Major	-ve, P
		Solid waste management	Unscientific / unsafe disposal of debris / waste	Major	-ve, P
D.2.4.	Functioning	Land	Contamination of soil due to waste water	Medium	-ve, T
	of labour	Water	Surface water pollution due to run off from the site	Medium	-ve, T
	camp	Air	Air pollution due to burning of dry waste/ fire wood.	Minor	-ve, T
		Noise	No impact.	-	-
		Biological	Loss of trees, Impact on forests, spread of forest fire	Minor	-ve, T
		Socio-	Increase in communicable diseases	Medium	-ve, T
		economic	Increase in crime rate		
			Indulgence in hunting and collection of forest produces.		
			Collection of firewood if camp is near the forest	Medium	-ve, T
			Chances of forest fires		
			Occurrence of accidents	Medium	-ve, T
		Solid waste management	Unhygienic environment due to unsafe disposal of solid waste generated.	Minor	-ve, T
D.2.5.	Quarrying and	Land	Loss of soil productivity, soil contamination	Major	-ve, P
		Water	Surface water pollution due to run off from the site	Medium	-ve, P
	operation of	Air	Air pollution due to fugitive dust.	Medium	-ve, T
	crushers	Noise	Noise pollution due to stone blasting	Medium	-ve, T
		Biological	No impact	-	-
		Socio-	Safety of labourers	Medium	-ve, P

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of	
		tal Attribute		impact	impact	
				(Major/Med	(+ve/-ve,	
				ium/Minor)	T/P)	
		economic		,	,	
		Solid waste	No impact	_	_	
		management				
D.2.6.	Borrowing of earth	Land	Loss of fertile lands, loss of topsoil, soil contamination, removal of vegetation, soil erosion, destabilization of slopes due to modification of natural conditions.	Major	-ve, P	
		Water	Alterations in local drainage pattern, diversion of natural surface water flows, blocking of cross drainage and water logging.	Medium	-ve, P	
		Air	Increased air pollution due to fugitive dust	Medium	-ve, T	
		Noise	Increase in noise levels	Medium	-ve, T	
		Biological	No impact	-	-	
		Socio-	Occupational health and safety impacts	Medium	-ve, P	
		economic		Major	-ve, P	
		Solid waste management	No impact	-	-	
D.2.7.	Extraction of	Land	No impact	-	-	
	Surface	Water	Over exploitation of surface water	Major	-ve, P	
	water	Air	No impact	-	-	
		Noise	No impact	-	-	
		Biological	Impact on fauna in lakes and rivers	Major	-ve, P	
		Socio- economic	Reduction in water available for agriculture and domestic purposes	Major	-ve, P	
		Solid waste	No impact	-	-	
D.2.8.	Transportatio	Land	Spillage of fuel, lubricants and hazardous chemicals.	Major	-ve, P	
	n of		Damage of haul road due to over usage.	Major	-ve, P	
	materials	Water	Contamination of water due to washing of vehicles, construction equipments and machineries	Major	-ve, P	
		Air	Increased air pollution due to fugitive dust	Major	-ve, T	
		Noise	Increase in noise levels	Medium	-ve, T	
		Biological	No impact	-	-	

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
		tal Attribute		impact	impact
				(Major/Med	(+ve/-ve,
				ium/Minor)	T/P)
		Socio-	Inconvenience to local travelers.	Medium	-ve, T
		economic	Increase in accidents		
		Solid waste management	No impact	-	-
D.2.12.	Construction	Land	Spillage of fuel, lubricants and hazardous chemicals	Major	-ve, P
	of bridges, culverts	Water	Water pollution due to infusion of slurry into the water body during foundation construction. Impact on water quality due to remnants of construction materials.	Major	-ve, P
		Air	Increased air pollution	Medium	-ve, T
		Noise	Increase in noise levels	Medium	-ve, T
		Biological	Impact on aquatic biota due to disposal of construction material	Major	-ve, P
		Socio-	Disruption of Traffic	Medium	-ve, T
		economic	Occurrence of accidents	Major	-ve, P
		Solid waste management	Unscientific / unsafe disposal of debris	Medium	-ve, P
D.2.13.	Debris /	Land	No impact	-	-
	muck	Water	No impact		
	disposal	Air	No impact	-	-
		Noise	No impact	-	-
		Biological	No impact	-	-
		Socio-	No impact	-	-
		economic			
		Solid waste	No impact	-	-
		management			
D.2.14.	Roadside	Land	Beautification, vegetation cover, protects soil erosion	Medium	+ve
	plantation	Water	Facilitates ground water recharge	-	-
	and	Air	Improvement in air quality	-	-
	landscaping	Noise	Reduces noise pollution to adjacent areas.	-	-
		Biological	Increase in vegetation cover	-	-

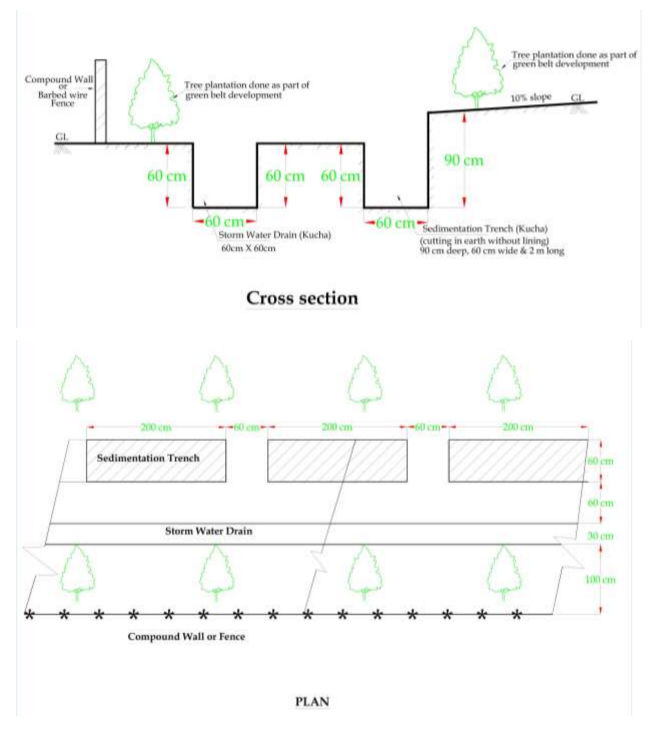
Sl. No.	Activity	Environmen tal Attribute	Potential Impact	Degree of impact (Major/Med ium/Minor)	Nature of impact (+ve/-ve, T/P)
		Socio- economic Solid waste	Improved aesthetics Unscientific / unsafe disposal of debris	- Medium	- -ve
_		management			
Е.	Post Construc	tion Phase			-
E.1.	Redevelopm	Land	Rejuvenation of land	Major	+ve
	ent of	Water	Increased water recharge	Major	+ve
	construction	Air	Improvement in air quality	Medium	+ve
	camp sites	Noise	No impact	-	-
		Biological	Increased vegetation	Medium	+ve
		Socio- economic	No impact	-	-
		Solid waste management	No impact	-	-
E.2.	Redevelopm	Land	Rejuvenation of land	Major	+ve
	ent of quarry	Water	Increased water recharge	Major	+ve
	sites	Air	Improvement in air quality	-	-
		Noise	No impact		
		Biological	Increased vegetation	Medium	+ve
		Socio- economic	Involvement of local community and enhancement of their livelihood	Medium	+ve
		Solid waste management	No impact	-	-
E.3.	Redevelopm	Land	Rejuvenation of land	Major	+ve
	ent of	Water	Increased water recharge	Major	+ve
	borrow sites	Air	Improvement in air quality	Medium	+ve
		Noise	No impact	-	-
		Biological	Increased vegetation	Medium	+ve
		Socio-	Involvement of local community and enhancement of their livelihood	Medium	+ve

Sl. No.	Activity	Environmen	Potential Impact	Degree of	Nature of
		tal Attribute		impact	impact
				(Major/Med	(+ve/-ve,
				ium/Minor)	T/P)
		economic			
		Solid waste management	No impact	-	-
E.4.	Redevelopm	Land	Rejuvenation of land	Major	+ve
	ent of labour	Water	Increased water recharge	Major	+ve
	camp sites	Air	Improvement in air quality	Medium	+ve
		Noise	No impact	-	-
		Biological	Increased vegetation	Medium	+ve, P
		Socio-	No impact	-	-
		economic			
		Solid waste management	No impact	-	-
E.5.	Operationalis	Land	Improvement of road geometry and pavement condition	Major	+ve, P
	ation of the	Water	Water logging during monsoon will not take place.	Major	+ve, P
	project stretch	Air	Reduced dust generation from road. Increased vehicular emissions due to increased traffic	Medium	-ve and +ve, P
		Noise	Increase in the ambient noise levels, especially during night time along the project road.	Medium	-ve, T
		Biological	Improved biodiversity and aesthetics	Medium	+ve, P
		Socio-	Less chances of accidents.	Major	+ve, T
		economic	Safety	Major	+ve, P
		Solid waste management	No impact	-	-



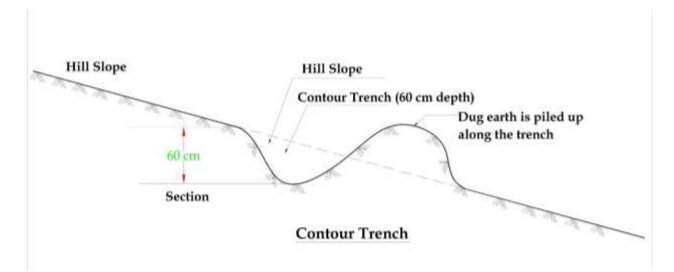
Annexure 17: Schematic Diagram of Oil Interceptor and Soak Pit

(Readymade Oil Interceptor may also be used)





Sedimentation Trenches and Storm Water Drain



Annexure 19: Guidelines for Siting, Management and Redevelopment of Labor Camps

Introduction

Staff Quarters include accommodation or quarters for Engineers/Supervisors and labour camp include accommodation for workers/labour; basic amenities such as mess, kitchen, potable water supply, first aid room, garbage collection and disposal facility, sanitation (toilets, bathrooms, washing areas and water supply for such needs) and circulation areas should be include in both labour quarters and staff quarters. Staff quarters include the facilities of drawing/ reading room.

Involvement of Local Communities

The Contractor preferably will use unskilled labor drawn from local areas to provide maximum benefit to the local community.

Selection of Labour Camp

The Labour camp sites shall be identified based on the following guidelines. The site shall be located

- To the extent possible, agricultural lands and fertile lands shall be avoided
- A minimum of 200m of any major surface water course or body
- Not within 500m of either side of locations (Wild life Sanctuary/ Mangroves/ Ecologically sensitive areas like forest)
- At a minimum distance of 1km away from any major settlement or village.
- At a minimum distance of 300m of any major surface water course or body

If this is not possible the base camps should be located away from the settlements with the following precautions

- Base camp should be enclosed with boundary wall.
- Movement of the workers should be registered during the nighttime.
- There should not be any disturbance to the local community.

Layout

The lay-out of a labour camp site has to be carefully planned and prepared keeping in view the various activities proposed for a particular site. The lay-out plan will contain details pertaining to, but not limited to, the cardinal points, wind direction, dimensions, surrounding features and proposed activities. This shall be submitted with complete details provided in the prescribed reporting format to the SC for written approval before any physical work (includes storage of materials, equipment etc.) is undertaken on a particular site.

Finalization of Selected Site/s

The location, layout and basic provision of facilities at each labour camp site will be submitted to SC. The Construction or hiring of such facilities shall commence only after the written approval from the SC. who can approve the selected site after considering the compliance with the EMP clauses including the activities proposed for such a site. No agreements or payments shall be made to the land owner/s prior to receipt of a written approval from the SC and PIU. Any consequence of rejection

prior to the approval shall be the responsibility of the Contractor and shall be made good at his own cost.

Facilities at Labour Camp

The Contractor will provide, erect and maintain necessary (temporary) facilities (as follows) for the staff/workers/labour to the standards and scales mentioned in the EMP and relevant legislation.

Accommodation

Contractor will follow all relevant provisions of the Factories Act, 1948 and the Building and the other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 for construction and maintenance of labour camp. The Contractor will maintain necessary living accommodation and ancillary facilities (including provision of clean fuel to prevent damage to forests and to prevent fuel wood cutting and burning by labour) in functional and hygienic manner. Any non-compliance or damage shall be made good by the contractor at his own cost.

Potable Water

The contractor will also provide availability of potable water within the precincts of every workplace in a cool and shaded area, which is easily accessible as per standards set by the Building and other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996.The contractor will ensure the fulfillment of the following conditions at all work places for the benefit of workers:

- .Supply of sufficient quantity of potable water (as per IS) in labor camp site at suitable and easily accessible places shall be made. Such facilities shall be regularly maintained from health and hygiene point of view.
- All potable water storage facilities will be on a safely raised platform that is at least 1m above the surrounding ground level.
- In the camp sites, water purifier units shall be installed for providing potable water.
- As far as possible shallow well will not be used as potable source of water. However, if water is drawn from any existing well, irrespective of its location from any polluting sources, regular disinfection of the water source (which may include application of lime, bleaching power and potassium permanganate solution) has to be ensured at weekly/fort nightly interval.
- All open wells will be entirely covered and will be provided with a trap door to prevent accidental fall and contamination from dust, litter etc. A reliable pump will be fitted to each covered well.
- A drain shall be constructed around the well to prevent flow of contaminated water into the well from road, camp or other sources.
- The trap door will be kept locked and opened only for cleaning or inspection, which will be done at least once in a month.

• Water quality testing of all potable water sources will be done every month as per parameters prescribed in IS 10500:1991.

Monitoring

Environmental Officer of SC will be required to inspect the labour camp once in a week to ensure compliance to these health and hygienic standards prescribed in the EMP. The camp-in-charge will be responsible for day today monitoring.

Sanitation and Sewage System

The contractor will ensure that –

- The sewage system for the camp are designed, built and operated in such a fashion that no health hazards occurs and no pollution to the air, ground water or adjacent water courses takes place.
- Separate toilets and bathrooms for women workers wherever required, screened from those of men, are provided with markings in vernacular language.
- All such facilities must have adequate water supply with proper drainage and disposal facility.
- All toilets in camp are with dry earth systems which are to be maintained, cleaned and disinfected daily using proper disinfectants. The location of such provisions should not affect the air, surface water and ground water of the locality or the agricultural fields' located nearby.
- Portable toilets may be brought to use and the night soil from such units has to be disposed through designated septic tanks so as to prevent pollution of the surrounding areas.
- In the main camp, no night soil or sewerage shall be disposed of at any place other than the septic tanks constructed at the site.
- All these facilities shall be inspected on a weekly basis to check the hygiene standards.

Waste Disposal

The Contractor will provide garbage bins in the camps and ensure that these are regularly emptied and disposed off in a hygienic manner as per the Comprehensive Solid Waste Management Plan approved by the Environmental Officer of SC.

No incineration or burning of wastes shall be carried out by the Contractor. The disposal of kitchen waste and other biodegradable matter shall be carried out in pits covered with a layer of earth within the camp site. The contractor may use the compost from such wastes as manure in the plantation sites.

Discarded plastic bags, paper and paper products, bottles, packaging material, gunny bags, hessian, metal containers, strips and scraps of metal, PVC pipe scrubber and poly urethane foam, auto mobile spares, tubes, tires, belts, filters, waste oil, drums and other such materials shall be either reused or will be sold/given out for recycling

Day Crèche Facility

At every labour site, provision of a day crèche shall be made so as to enable women to leave behind their children while going to work. At least one attendant shall be provided to take care of the children at the crèche. At Labour camp where 20 or more women are employed, there shall be at least one shelter for use of children under the age of 6 years belonging to such women. Shelters shall not be constructed to a standard lower than that of thatched roof, mud walls and floor with wooden planks spread over mud floor and covered with matting. Such areas shall be safely barricaded (not sharp sheets or barbed wires that may injure a child) from rest of the camp for the safety of children. Shelters shall be provided with suitable and sufficient openings for light and ventilation. There shall be adequate provision to keep the place clean. The size of a crèche may vary according to the number of children on a camp site.

Health care Facilities

Health problems of the workers should be taken care of by providing basic health care facilities through a health centre set up at the labour camps. The health centre will have at least a doctor (part time), nurses, duty staff, medicines and minimum medical facilities to tackle first-aid requirements for minor accidental cases. Some arrangements will be made with the nearest hospital to refer patients of major illnesses or critical cases.

The health centre will carryout quarterly awareness programme of HIV – AIDS with the help of AIDS control society. Posters will be exhibited in the health care clinic.

Monitoring and Reporting

The SC and PIU shall closely monitor and record compliance with regard to setting up and operation of labour camp in the agreed formats and shall immediately take action in case non-compliance is observed. The SC needs to be specifically vigilant during the initial stages so as to avoid issues pertaining to improper site selection and poor lay-out planning.

Re development Plan

How to finalize the restoration plan:-

Contractor will prepare site restoration plan, which will be submitted for approval to the Resident Engineer of SC. The Resident Engineer and the Environmental Officer of SC will be jointly responsible for approving and monitoring these plans. The contractor needs to submit his plan at least 60 days prior to 'substantial handing over of the site. All cleanup and restoration operations shall be completed by the contractor prior to demobilization.

The contractor will clear all temporary structures; dispose all garbage, night soils and POL waste as per the approved Comprehensive Waste Management Plan. All disposal pits or trenches will be filled in disinfected and effectively sealed off. Residual topsoil, if any will be distributed or spread evenly at plantation sites, on adjoining/near-by barren land or affected agricultural land adjacent to the RoW that has been impacted on account of accidental spillage. Once the Contractor finishes his job, this can be handed over to the concerned local bodies or for local communities.

The possible alternate uses of the Labour camp would be

- Local communities of this area can use the same source to meet their water needs.
- If road passes through a plain water scarcity prone area and if no nearby water source has been identified, transportation is uneconomic, then contractor should go for Underground water option. If it is feasible and will not lead to a serious depletion of the ground water.

The Resident Engineer shall ensure that all clean-up and restoration operations are completed satisfactorily and written approval is given to the contractor before the 'works completion' is issued/recommended. The PIU shall ensure through site inspection that the Contractor and SC have complied with all these provisions.

Annexure 20: Guidelines for Siting, Management and Redevelopment of Construction Camps

A. Overview

Construction camp should be facilitated with office space; laboratory; vehicle repair and maintenance workshop/s; fuel pumps and associated areas; parking spaces; potable water supply, first aid room, garbage collection and disposal facility, sanitation (toilets and water supply for such needs), material stack yards or storage areas, circulation areas, hot-mix plants, batching plants, crushers and any other space/area associated with similar activities.

B. Provisions for Locating the Site/s

The contractor shall identify the location of the construction camp/s, on the basis of EMP clauses. As mentioned in these clauses, the Contractor shall stick on to the extent possible, barren land or waste lands instead of agricultural lands and fertile land shall be preferred during site selection. All such sites must be above the HFL with adequate drainage facility. In areas prone to floods, cyclones, cloud bursts or heavy rainfall, selection of the site shall be made keeping in mind the safety of the camp and its habitants.

Also the Contractor should take care the following criteria for locating the site

- A minimum of 500 m away from any major settlement or village
- A minimum of 200 m of any major surface water course or body
- Not within 500 m of either side of locations (Wild life Sanctuary/ Mangroves/ Ecologically sensitive areas)
- Topsoil conservation at camp site
- Number of laborers on site
- Provision of electricity
- Drinking water facility
- Fuel for cooking
- Existing land use
- Land use in vicinity

C. Finalization of Selected Site/s

The selected site/s shall be approved by Environmental Officer of SC and PIU after considering the compliance with the EMP clauses including the activities proposed for such a site. No agreements or payments shall be made to the land owner/s prior to receipt of a written approval from the SC and PIU. Any consequence of rejection prior to the approval shall be the responsibility of the Contractor and shall be made good at his own cost.

D. Designing of Construction Camp

The lay-out of a construction camp site has to be carefully planned and prepared keeping in view the various activities proposed for a particular site. The lay-out plan will contain details pertaining to, but not limited to, the cardinal points, wind direction, dimensions, surrounding features and proposed activities. This shall be submitted with complete details provided to the SC for written approval before any physical work (includes storage of materials, equipment etc.) is undertaken on a particular site. The SC will carefully examine the proposals in light of the various EMP and regulatory provisions and provide suggestions, as necessary. Both the Resident Engineer and the Environmental Officer shall be responsible for satisfactory and timely completion of this EMP requirement.

E. Principles Governing a Lay out plan

Some of the Principles governing the lay out plan are listed below

- The prevailing wind direction shall be kept in mind while planning out the lay-out of internal facilities.
- No trees shall be cut and the existing ones need to be integrated into the lay-out plan with proper planning.
- The stripping, stacking and preservation of top soil will be mandatory in case of farm lands and fertile areas and absolutely no material stacking or equipment installment or vehicle parking or any other activity shall be allowed prior to the satisfactory completion of this activity.
- The proposed top soil stacking areas along with the quantity shall be clearly depicted on the lay-out plan.
- Proper circulation paths and parking spaces need to be provided.
- Fuel pumps, storage facility for inflammable and hazardous chemicals/ materials shall be provided at safe distance from office inside the camp.
- Electric safety practices shall be integrated / incorporated during the lay-out plan preparation.
- All sites must be graded and rendered free from depressions such that water does not get stagnant.
- Appropriate drainage shall be provided for fencing of the camp site is necessary.
- New plantation needs to be taken-up along the boundaries using guidance from the Forestry and Wildlife Expert.

F. Basic Amenities/Facilities Required

The Contractor will provide, erect and maintain necessary (temporary) facilities for the staff/workers/labour to the standards and scales mentioned in the EMP and relevant legislation.

(i) Drinking Water

Safe drinking water is to be provided to the dwellers of the construction camps – periodic tests shall be conducted by the Contractor and independently by the PIU to ascertain this.

(ii) Sanitation Facilities

Sanitation arrangements in the construction camp/s shall be provided as per the clauses mentioned in EMP. The toilets shall be provided and kept in clean and drained condition. Drains and ditches should be treated with bleaching powder on a regular basis. The sewage system for the camp must be properly designed, built and operated so that no health hazard occurs and no pollution to the air, ground or adjacent watercourses takes place. Compliance with the relevant legislation must be strictly adhered to. The SC shall take immediate action in case of any non-compliance and the Contractor shall rectify the situation as per EMP and regulatory requirements at his own cost.

(iii) Day Crèche Facility

At every construction site, provision of a day crèche shall be made so as to enable women to leave behind their children while going to work. At least one attendant shall be provided to take care of the children at the crèche. At construction sites where 20 or more women are employed, there shall be at least one shelter for use of children under the age of 6 years belonging to such women.

Shelters shall not be constructed to a standard lower than that of thatched roof, mud walls and floor with wooden planks spread over mud floor and covered with matting. Such areas shall be safely barricaded (not sharp sheets or barbed wires that may injure a child) from rest of the camp for the safety of children. Shelters shall be provided with suitable and sufficient openings for light and ventilation. There shall be adequate provision to keep the place clean. The size of a crèche may vary according to the number of children on a camp site.

(iv) Monitoring and Reporting

The SC and PIU shall closely monitor and record compliance with regard to setting up and operation of construction camp/s in the agreed formats and shall immediately take action in case non-compliance is observed. The SC needs to be specifically vigilant during the initial stages so as to avoid issues pertaining to improper site selection and poor lay-out planning.

G. Re development Plan

How to finalize the restoration plan:-

Contractor will prepare site restoration plan, which will be submitted for approval to the Resident Engineer of SC. The Resident Engineer and the Environmental Officer of SC will be jointly responsible for approving and monitoring these plans. The contractor needs to submit his plan at least 60 days prior to 'substantial handing over of the site. All cleanup and restoration operations shall be completed by the contractor prior to demobilization.

The contractor will clear all temporary structures; dispose all garbage, night soils and POL waste as per the approved Comprehensive Waste Management Plan. All disposal pits or trenches will be filled in disinfected and effectively sealed off. Residual topsoil, if any will be distributed or spread evenly at plantation sites, on adjoining/near-by barren land or affected agricultural land adjacent to the RoW that has been impacted on account of accidental spillage. Once the Contractor finishes his job, this can be handed over to the concerned local bodies or for local communities.

The possible alternate uses of the Construction camp would be

- Local communities of this area can use the same source to meet their water needs.
- If road passes through a plain water scarcity prone area and if no nearby water source has been identified, transportation is uneconomic, then contractor should go for Underground water option. If it is feasible and will not lead to a serious depletion of the ground water.

To do list in the restoration plan

- The Contractor shall restore all haul roads constructed for transporting the material from the quarries or any other sources to the construction sites to the original state.
- All construction zones including river-beds, drainage channels, culverts, road-side areas, camps, hot mix plant sites, crushers, batching plant sites and any other area used/affected by the project will be left clean and tidy, at the Contractor's expense, to the entire satisfaction of Environmental Officer of SC and PIU.
- The CSC shall be entrusted the responsibility of reviewing the quarry site for the progress of implementation of Redevelopment plan. These shall include the following two cases;

Redevelopment of quarries opened by the contractor for the project. Redevelopment of existing quarries operated by other agencies.

(In the first case, the Contractor shall be responsible for the Redevelopment plan prior to completion after five years, during the defect liability period. The CSC shall be responsible for reviewing this case of redevelopment prior to the issuing the defect liability certificate. In the second case, the redevelopment of exhaust quarry shall be the responsibility of the agency providing the permit to ensure the implementation of Redevelopment Plan.)

The Resident Engineer shall ensure that all clean-up and restoration operations are completed satisfactorily and written approval is given to the contractor before the 'works completion' is issued/recommended. The PIU shall ensure through site inspection that the Contractor and SC have complied with all these provisions.

Annexure 21: Guidelines for Siting, Management and Redevelopment of Quarrying and Stone Crushing Operations

A) General

A quarry is a type of open-pit mine from which rock or minerals are extracted. Quarries are generally used for extracting building materials, such as dimension stone, construction aggregate, riprap, sand, and gravel. They are often collocated with concrete and asphalt plants due to the requirement for large amounts of aggregate in those materials.

B) Quarry Selection

The selection of quarry is soul responsibility of the contractor. The selection should adhere to the rules & regulations of the authorities.

In the case of existing quarries and additional quarries, the contractor has to ensure that all actions in these quarries are in accordance with the environmentally sound and acceptable manner.

If any adverse effect on environment, habitat and concern of safety noticed, appropriate measures should be taken as suggested by Supervision Consultant or should arrange an alternative for road construction materials.

The licensee of the quarry shall submit detailed documents regarding the following before the work commencing on the area to the Engineer (Supervision Consultant):

- existing land use of the area
- approximate quantity of the material
- type of material available
- total area involved
- details of ownership leased or purchased
- statement of the owner that the actual agreement (not in terms of monitory compensation) is agreeable for him
- details of environmental damages
- top soil conservation
- action plan for leveling and landscaping in order to bring the area in conformity to the neighbouring land uses and the access road rehabilitation

C) Criteria for Site selection

- The quarry should not damage any building, work, property or rights of other persons and no land shall be used for surface operations which are already occupied by persons other than the Government.
- The quarry does not alter any right of way, well or tank. Water course, if any, from a higher slope, should be properly diverted out of quarry and shall be safely channeled out of any nearby human settlement.

- There shall be no quarrying of sand in any river bed or adjoining area or any other area which is located within 500 meters radial distances from the location of any bridge, water supply system, infiltration well or pumping installation of any of the local bodies or Central or State Government Department or any area identified for locating water supply schemes by any of the Government Department or other bodies.
- Mining operations shall not be allowed within a 50 m distance from the railway line, boundaries of reservoir, canal, high tension electric line or other public utilities unless the permission from the concerned authority.
- In the case of village roads no quarrying should be done within 10 m of the road and without the permission of district or state govt. authority.
- Quarrying should be distanced from inhabited area for a distance of 500 m.
- No blasting shall be allowed within a 500 m distance from railway line, public road and human settlements.
- Stone crushing unit should be distanced for a 500 m from the NH or SH or residential area or places of public and religious interests.
- The stone crusher unit must keep at least 1 km distance from the adjacent unit in order to avoid dust pollution.

D) Quarry Operation

Quarrying involves not only extraction of material (rock) but also crushing and screening that makes the rock suitable for use as construction material. The Contractor after getting the approval from competitive authority, should submit the detailed plan for quarrying including safety aspects, mode of operation, excavation of materials, storage of materials and transportation, haul road management, pollution control measures and site management plan. Apart from the EMP, the following measures also are adopted:

- No quarrying operation shall be done without the approval from the concerned authority.
- The equipment used in quarry should be wear faced, which extends the equipment life and reduce the demand for spare parts;
- sprinklers to spray water for dousing the dust generation, noise suppressers and rubberized mounting to reduce noise and vibration, mist spray units at crusher points for settling the generation of dust at the time of crushing, grading, loading, tarpaulins or covers over transport vehicles carrying, cement, sand, coarse and fine aggregate, in order to reduce the impact on environment
- The layout of a quarry should provide a gravity flow of material from the face to the crusher, from the crusher to the storage bin and from the bin to the hauling equipment.
- Use enclosures around crushing and screening plants. Use solid barriers, such as bund walls and topographical features, rather than vegetation. Noise barriers or bunds to be

constructed based on the nature of noise generation along residential areas falling less than 2 km. from the quarry and crusher site.

- Provide ear muffs / plugs / personnel protection equipment to workers working near machines, blasting & boring sites and crusher operations.
- Time restrictions should follow in order to avoid the conflict between the surrounding communities or population.
- Speed of the vehicles around the quarry should be restricted to a low speed in order to reduce the noise pollution and dust generation.
- In case of blasting, the storage and the operation should be as per the regulations.
- Drilling machine shall be fitted with dust suppression, collection and disposal arrangements.
- During quarrying operations, water should be sprayed at least once in a day over the roads at the quarry site and near by areas to minimize the dust pollution Deep wetting of drilling zones also be done by water sprinkling.
- Measures have to be taken to reduce the dust generation during drilling operation.
- The top soil should be preserved for re using in plantation sites.
- Without the prior approval from the competent authority no tree shall be removed.
- If the said land or part of it is in forest area, then the licensee should take care of the conservation methods to preserve the top soil and need to assist the authority for afforestation programme along the site.
- Drainage shall be provided in order to prevent water logging and flooding in and around the area.
- The Contractor shall construct sediment barriers/silt traps at applicable locations to prevent the loss of excavated material and subsequent siltation due to the runoff.
- Slope stabilization methods should be implemented.
- The overburden should be reused or disposed properly.
- Quarry areas should be protected from illegal dumping of waste by third parties. No quarry waste shall be dumped within a 100 m either side of the road.
- The concerned authority PIU / SC should regularly review the environmental, health and safety aspects.

E) Quarry Management Plan

The Quarry area contains a significant hard rock resource and it is important that it should be able to be extracted without adverse effects to or from other land uses, especially residential land use. Some of the techniques can be adopted for managing the quarry area is as follows:

- The boundary of the quarry should be demarcated using fence in order to avoid the future dispute over land.
- All the drainage constructed should be linked to existing drainages in order to stop the soil erosion from hill slopes.
- Process water discharged from the site will be recycled through a series of settlement ponds for re-use.
- Overland flows from outside the quarry will be diverted away from the quarry workings via clear water cut-off drains.
- Erosion and sediment control measures including the location and design of sediment ponds, silt, grit traps, and clean and dirty water diversions for treating runoff from the quarry should be taken to consideration.
- Adequate measures, such as provision of septic tanks /sanitary pit latrines shall be taken at quarry sites for workers.
- The overburden should kept as minimum to maximize the commercial efficiency of the quarry, it can be utilized for creating earth bunds to mitigate the noise and visual impacts and also for the site rehabilitation process.
- Delay the time of explosion to avoid damages to structure and livelihood. Conduct education programs with the locals regarding the potential impacts of blasting, blasting warning systems, schedules etc.
- All drivers should be trained in driver safety and restrict traffic movements on the access road around times that children walk to and from school.
- Fuel storage and refilling areas shall be located at least 50m away from all cross drainage structures and important water bodies or as directed by the Supervising Consultant's Engineer.
- Ensure that all equipment maintenance activities, including oil changes, are conducted within demarcated maintenance areas; never dispose spent oils on the ground, in water courses, drainage canals or in sewer systems.
- Machinery should be cleaned prior to working on site to reduce the opportunity of the spread of weed seeds.
- Plant local plant species and productive vegetation as part of the restoration plan.

F) Redevelopment of Quarry area

The main objective of the redevelopment of quarries is to make the area a safe and secure place. If possible it can be converted to a leisure place if it is possible to redevelop in such a way.

The contractor should prepare redevelopment plan for the quarry site through the Environmental officer of the supervision Consultant by considering the environmental, safety and technical standards. The plan should be submitted along with the proposal for quarry site and should be approved by the regulatory authority.

The contractor should restore all haul roads constructed for transporting the material from quarry. The quarry can be filled with construction debris or waste and has to give a vegetative cover. If it is not possible to fill, then excavated slopes should be smoothened and the depression shall be filled in a manner to look not like similar to the original. The immediate surroundings of the quarry should be developed as a low maintenance reserve with significant plantation of native trees and shrubs and with longer grasses and tussocks forming the open spaces. The used quarry can be re vegetated to merge with the surrounding area or it can be utilized for water harvesting methods. Plantation along the boundary, erosion control measures etc should be taken as part of the redevelopment plan.

Annexure 22: Guidelines for Siting, Management and Redevelopment of Borrow Areas

A. Borrow Area Selection

Borrow areas for the project will be selected by the Contractor. All provisions stipulated in the EMP and other contract specifications shall be strictly adhered to. The finalization of all such locations depends upon the approval given by the Supervision Consultant on technical and environmental grounds (including haul road network). This includes on-site verification by the SC to cross-check the correctness of details provided by the Contractor in the prescribed format. Only after receipt of the written approval from the SC, the Contractor shall enter into a formal agreement with land owner.

If any environmental, safety or community concerns come into light during the site verification process, either appropriate mitigation measure/s shall be provided, as suggested by the Environmental Officer of SC or alternative arrangements for locating other sources of supply of material for road construction will be made by the Contractor. Compliance with environmental requirements/legal provisions with respect to excavation and rehabilitation of borrow areas, as stipulated by the Ministry of Environment and Forests, Government of India, Indian Roads Congress guidelines and local authorities shall be adhered to the Contractor, for which he shall bear the sole responsibility.

B. Criteria for Site Selection

The contractor in addition to the established practices, rules and regulation shall also use the following criteria before finalizing the locations of borrow areas

- The borrow area should not be located in agriculture areas especially in paddy fields unless unavoidable i.e. barren land is not available. In case borrowing needs to be done on an agricultural land, top-soil stripping, stacking and preservation is a must. Damage to productive and fertile areas has to be minimum. This includes appropriate planning of haul roads.
- Borrow pits shall not be located within a distance of 100 m from any NH, SH or other roads.
- Site should be located 30m away from the toe of the embankment along road side.
- Site should be located not less than 30m from the toe of the bank along the river side or irrigation tank bund.
- Borrow area should be located at a minimum distance of 30m from the toe of the irrigation tank bund.
- Borrow site shall be located at a minimum distance of 500 m in down-wind direction of villages and settlements.
- No borrow pits shall be located within 250 m from schools, colleges, playgrounds, religious structures and health centers.
- No borrow area shall be opened within 500 m from a reserved or protected forest area, protected sites, wildlife movement zone and cultural heritage site.
- Loss of vegetation is almost nil or minimum.

- Borrow area near any surface water body will be at least 100 m away from the toe of the bank or high flood level, whichever is maximum. After identification of borrow area location/s, the Contractor will fill the prescribed reporting format and submit the same for approval to the "Site Engineer" at least 7 working days before commencement of earth works. A written approval from SC shall be necessary before any activity/work is commenced.
- Borrow pit location shall be located at least 0.8 km from villages and settlements. If unavoidable, they should not be dug for more than 30 cm and should be drained.

C. Finalization of the selected area

The Contractor shall submit the following information to the Engineer for approval at least 7 working days before commencement of compaction

- The value of maximum dry density and optimum moisture content obtained in accordance with IS: 2720 (Part 7) or (Part 8), as the case may be, appropriate for each of the fill materials he intends to use.
- A graph of density plotted against content from which, each of the values in (i) above of maximum dry density and optimum moisture content are determined.
- The Dry density-moisture content CBR relationships for light, intermediate and heavy compactive efforts (light corresponding to IS: 2720 (Part-7), heavy corresponding to IS: 2420 (Part-8) and intermediate in between the two) for each of the fill material be intends to use in the sub-grade.

After receiving the approval the contractor will begin operations keeping in mind the following points.

- Haulage of material to the areas of fill shall proceed only when sufficient spreading and compaction plants is operating at the place of deposition.
- No excavated acceptable material other than surplus to requirements of the Contract shall be removed from the site. Contractor should be permitted to remove acceptable material form the site to suit his operational procedure, and then be shall make good any consequent deficit of material arising there from.
- Where the excavation reveals a combination of acceptable and un-acceptable materials, the Contractor shall, unless otherwise agreed by the Engineer, carryout the excavation in such a manner that the acceptable materials are excavated separately for use in the permanent works without contamination by the un-acceptable materials. The acceptable material shall be stockpiled separately.
- The Contractor shall ensure that he does not adversely affect the stability of excavation or fills by the methods of stockpiling materials, use of plants or siting of temporary buildings or structures.

D. Borrow Area Management

Before the start of operations, the area to be borrowed shall be marked by the contractor with wooden or stone pegs to ensure that the land required for slope stabilization or bund creation is maintained. Supervision Consultant has to ensure that this marking is done on the ground to avoid issues at a later date. Any disregard of this condition shall be made good at the contractor's and/or consultant's own expense.

The following principles shall be adhered to during borrow area operations in specific conditions:

Borrow Areas located in Agricultural Lands

- A 15 cm topsoil layer will be stripped off from the borrow pit and this will be preserved in stockpiles in a designated area with a height not exceeding 2 m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- Borrowing of earth will be allowed up to a depth of 1.5 m from the existing ground level only.
- Ridges of not less than 8m width will be left at intervals not exceeding 300 m.Small drains will be cut through the ridges, if necessary, to facilitate drainage.
- The slope of the edges will be maintained not steeper than 1:4 (vertical: Horizontal).
- Rehabilitation shall be satisfactorily undertaken immediately after the use has ceased and at least three weeks prior to monsoon.
- Preserved top soil has be spread uniformly over the section of the farmland used as a borrow area.

Borrow Areas located in Elevated Lands

- A 15 cm topsoil will be stripped off from the borrow pit and this will be preserved in stockpiles in a designated area for height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- Silt fencing at the base of the top soil stockpile shall be provided for preventing wash out or loss of top soil.
- The borrowing shall not be permitted beyond a depth of 1.5 m below the adjacent ground level.
- Preserved top soil has be spread uniformly over the land used as a borrow area.

Borrow Areas near Riverside and Structures

- A 15 cm topsoil will be stripped off from the borrow pit and this will be preserved in stockpiles in a designated area for height not exceeding 2 m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- Silt fencing at the base of the top soil stockpile shall be provided for preventing wash out or loss of top soil.

- Borrow areas should be at least 250 m away from the toe of the embankment, flood control structures, culverts, bridges, unlisted cultural property etc., to prevent any damage to the stability of such structures.
- The borrowing shall not be permitted beyond a depth of 1.5 m below the adjacent ground level.
- Preserved top soil has be spread uniformly over the land used as a borrow area.

Borrow Areas near Settlements and Roads

- A 15 cm topsoil will be stripped off from the borrow pit and this will be preserved in stockpiles in a designated area for height not exceeding 2 m and side slopes not steeper than 1:2 (Vertical: Horizontal).Borrow areas should be at least 250 m away from the settlements including schools, colleges, hospitals, playgrounds and religious structures.
- Borrow area should be at least 100 m away from the toe line of an access road or a highway.
- Preserved top soil has be spread uniformly over the land used as a borrow area, is being rehabilitated as a farmland or a plantation area. Or else it should be used in the plantation zone along the highway.
- Bunds and temporary fencing (using barbed wire) along with plantation should be provided in case the borrow area is developed as a pond to ensure safety of the residents and the cattle. However, the depth shall not exceed 1.5 m.

E. Rehabilitation or Re-development of Borrow Areas

The objective of the borrow area rehabilitation is to return the borrowing sites to a safe and environmentally sound condition. The concept entails enhancing benefits (including those linked to livelihood) for the community and individuals. Top soil preservation (and its re-use) and proper stabilization of slopes are the fundamental requirements of the rehabilitation process. Re-development plan shall be prepared and submitted along with reporting format by the contractor before the borrowing operation is permitted by the Supervision Consultant. The redevelopment is to be prepared in consultation with land owner/s (whether public, private or institutional) and by within the environmental and safety requirements of the EMP. Some key points on borrow area rehabilitation are presented in the table provided below. However, the contractor is free to prepare other rehabilitation scheme/s subject to the approval by the Environmental Officer of the Supervision Consultant

Type/Form of Rehabilitation	Re-use of Top Soil	Actions required for Rehabilitation
Farm land	Yes	• Leveling
		• Slope Stabilization along the edges if there is a level difference
Ponds including creation of new	No	• Slope Stabilization (angle/benching)
ones and enhancing capacity of		Access / Approach Ramp

Construction of Twin Tunnel with Four Lane Approaches (from existing roads) for providing direct connectivity between Aanakampoyil-Kalladi-Meppadi in Kozhikode and Wayanad Districts of Kerala State

Type/Form of Rehabilitation	Re-use of Top Soil	Actions required for Rehabilitation
existing ones (for irrigation;		• Bund creation and Temporary
pissiculture and general uses by		Fencing
people and/or cattle)		• Plantation in the periphery
Water recharging areas/percolation	No	Slope Stabilization
tanks (depth up to one meter)		• Small bund creation
Leveled lands that can be	Generally No	• Leveling
developed later for various uses		• Top soil re-use depends on the type
(such as residential areas, parking		of developmental work envisaged
lots, community grounds etc.)		
Construction waste disposal sites	No	• Depression after filling-in of wastes
(for non-toxic/non-hazardous		to be leveled-up
wastes) (reinstated with top-soil		• Top soil re-use depends on the type
with plantation over the		of developmental work envisaged
rehabilitated site)		
Plantation Zones	Yes	• Leveling
		• Selection of Species as per OSRP
		Project Guidelines
Water holes for animals and birds	No	• Gentle Slopes on all sides
(outside forest and protected areas)		• Plantation in the periphery
		• Depth upto 1.5 m.

Top soil that cannot be re-used in rehabilitation of borrow areas shall be used in the plantation belt/zone along the road. Rehabilitation works shall be undertaken immediately upon the exhaustion of the approved quantity and shall not be delayed. The Supervision Consultant shall take appropriate action in case delays are observed.

F. Documentation

The reporting format for seeking approval for the borrow area on environmental and safety aspects shall include a pre-operation photograph. Likewise, at the end of the operation, photographic documentation after rehabilitation works are completed shall be maintained both by the contractor and the Supervision Consultant. Certification/documentation including approval for rehabilitation works and thereafter hand-over to the owner shall be properly maintained by the contractor, Supervision Consultant and PIU.

Annexure 23: Guidelines for Siting and Management of Debris Disposal Site

A comprehensive waste management plan shall be prepared by the contractor prior to initiation of any works. This plan should at least contain the following information:

- Estimated quantity of waste
- Type of wastes
- Disposal Plan shall be in line with the work progress.

Purpose

- To provide standardized procedures for the clearance, removal and disposal of debris caused by major debris generating construction work.
- To establish the most efficient and cost effective methods to resolve debris disposal issues.

Criteria for Site Selection

The locations of waste disposal have to be selected such that:

- Residential areas should be located on the up-wind direction of the site.
- The site is minimum 500 m away from sensitive locations like settlements, ponds/lakes or other water bodies, wetlands, protected areas, forests, wildlife movement areas, seasonal streams, rivers, canals, flood plains, educational institutions, medical centers, religious sites, cultural or heritage sites and play grounds.
- No hazardous and contagious waste material will be disposed at such locations.
- The selected site meets with the local regulatory requirements (including those of SPCB, Municipalities etc.).
- The sites selected by the contractor shall be assessed and approved by the environmental, health and safety grounds by the Environmental Officer of the Supervision Consultant. The Resident Engineer shall be responsible to ensure that approval/s for work programme are not provided without the environment, health and safety plan submission.
- While disposing debris / waste material, the contractor will take into account the wind direction and location of settlements to ensure against any dust problems.
- Proper barricading is made to prevent spread of the waste material through action of wind, water, scavengers or rat pickers.

• Surplus fly ash, bottom ash and lime, if any transported for use on this corridor shall not be left open and dumped at any disposal site. Contractor shall take care of such residual materials for use at any other location/s of new embankment construction wok with proper protection measures

Precautions to be Adopted during Disposal of Debris/Waste Material

The contractor shall take the following precautions during transportation and disposal disposing of debris/waste material:

- The pre-designated disposal locations will be a part of Comprehensive Solid Waste Management Plan to be prepared by Contractor in consultation and with approval of Environmental Officer of SC and approval of local competent authority.
- The contractor will take full care to ensure that public or private properties are not damaged/ affected during the site clearance for disposal of debris and the traffic is not interrupted.
- All arrangements for transportation during dismantling and clearing debris, considered incidental to the work, and it will be planned and implemented by the Contractor as approved and directed by the Environmental Officer of SC and PIU.
- In the event of any accidental spill or spread of wastes onto adjacent parcels of land, the contractor will immediately remove all such waste material/s and restore the affected area to its original state to the satisfaction of the Engineer-in-charge of works.
- Disposal sites will be finalized prior to initiation of any work on a particular section of the road. Contractor will ensure that any spoils/materials unsuitable for embankment fill shall not be disposed off near any water course; water body; agricultural land; natural habitats like grass lands, wet lands, flood plains, forests etc. pasture; eroded slopes; and in ditches, which may pollute the surrounding including water sources.
- Contractor will ensure effective water sprinkling during the handling and transportation of materials when dust is likely to be created.
- Materials having the potential to produce dust will not the loaded not beyond the side and tail board level and will be covered with a tarpaulin in good condition.
- Any diversion required for traffic during disposal of debris shall be provided with traffic control signals and barriers after discussion with the local people and as approved by the Engineer-in-charge of works.

- During the debris disposal, contractor will take care of surrounding features and avoid any damage to trees and properties.
- All disposal sites shall be identified by the Contractor and a rehabilitation plan (including details about pollution prevention and safety measures) for each such site shall be submitted in the approved format. These shall be verified and approved by the Environment Officer of SC in consultation with the Local Competent Authority after joint site visits, prior to disposal of any debris or waste materials. The Contractor shall then enter into an agreement with the concerned land owner/s and a copy of this document shall be submitted to PIU through Environment Officer of SC.

Way of waste disposal at work site.

- The Contractor will provide garbage bins in the camps and ensure that these are regularly emptied and disposed off in a hygienic manner as per the Comprehensive Solid Waste Management Plan approved by the Environmental Officer of SC.
- No incineration or burning of wastes shall be carried out by the Contractor.
- The disposal of kitchen waste and other biodegradable matter shall be carried out in pits covered with a layer of earth within the camp site. The contractor may use the compost from such wastes as manure in the plantation sites.
- Discarded plastic bags, paper and paper products, bottles, packaging material, gunny bags, Hessian, metal containers, strips and scraps of metal, PVC pipes, rubber and poly urethane foam, auto mobile spares, tubes, tires, belts, filters, waste oil, drums and other such materials shall be either reused or will be sold /given out for recycling.

Guidelines to be followed by the contractor for disposing bituminous waste

- At locations identified for disposal of residual bituminous wastes, the disposal will be carried out over a 60 mm thick layer of rammed clay so as to eliminate the possibility of leaching of wastes into the ground water.
- The Contractor will suitably dispose off unutilized non-toxic debris either through filling up of borrows areas located in wasteland or at pre-designated disposal sites, subject to the approval of the Environmental Officer of SC.
- Debris generated from pile driving or other construction activities along the rivers and streams drainage channels shall be carefully disposed in such a manner that it does not flow into the surface water bodies or form puddles in the area.

Guidelines to be followed by the contractor for disposing non bituminous waste

- Non-bituminous wastes other than fly ash may be dumped in borrow pits (preferably located in barren lands) where such borrow pits are not suitable to develop as economic source like pisci-culture or a source of irrigation. Such borrow pits can be filled up with non-bitumen wastes and then covered with a minimum 30 cm layer of the soil, where plantation of trees and shrubs will be taken-up by the Contractor as a part of site rehabilitation.
- The species suitable for such re-habitation work shall be at least one-year-old saplings of Alstonea, Zizyphus, Bel, Papal, Banyan Babool, Chirounji, Arjuna, Karanja, Samania etc.

Reuse of debris generated from dismantling structures and road surface

Debris generated due to the dismantling of existing road will be suitably reused in the proposed construction as follows

- Eighty percent (80%) of the sub-grade excavated from the existing road surface, excluding the scarified layer of bitumen, shall be reused in the civil works after improving the soil below the subgrade through addition of sand and suitable cementing material for qualitative up-gradation.
- The dismantled scraps of bitumen will be utilized for the paving of cross roads, access roads and paving works in construction sites and campus, temporary traffic diversions, haulage routes, parking areas along the corridor or in any other manner approved by the Environmental Officer of SC.

Rehabilitation of Waste Disposal Sites

- Along with the format seeking permission/approval for the disposal site/location from the Engineer/Supervision Consultant, the contractor shall also submit a rehabilitation plan for the area.
- The dump sites shall be suitably rehabilitated by planting local species of shrubs and other plants. The species (region specific) shall be chosen from the list suggested in the EA/EMP. Local species of trees should be selected so that the landscape is coherent and is in harmony with the surrounding environment.
- Rehabilitation can also include conversion into farm land, playground, parking area, block plantation area etc.
- Some of the dumpsites could be used either for plantation or for growing agricultural products such as ginger, turmeric or oranges etc.
- Care should always be taken to maintain the hydrological flow in the area.

Annexure 24: Guidelines for Top Soil Conservation and Reuse

The top soil from all sites including road side widening and working area, cutting areas, quarry sites, borrow areas, construction camps, haul roads in agricultural fields (if any) and areas to be permanently covered shall be stripped to a specified depth of 15 cm and stored in stock piles for reuse. A portion of temporarily acquired area and/or ROW edges will be earmarked for storing top soil. The locations for stacking will be pre-identified in consultation and with approval of environmental officer of SC. The following precautionary measures will be taken by the contractor to preserve the stock piles till they are re-used:

Stockpiles will be such that the slope doesn't exceed 1:2 (vertical to horizontal), and height is restricted to 2 mts.

- a) To retain soil and allow percolation of water, the edges of pile will be protected by silt fencing.
- b) Multiple handling kept to a minimum to ensure that no compaction occurs.
- c) Such stockpiles shall be cover3ed with empty gunny bags or will be planted with grasses to prevent the loss during rains.

Such stockpiled topsoil will be utilized for:

- Covering reclamation sites or other disturbed areas including borrow areas (not those in barren areas).
- Top dressing and raising turfs in embankment slopes
- Filling up of tree pits
- For developing median plantation
- In the agricultural fields of farmers, acquired temporarily that needs to be restored.

Residual top soil, if there is any, shall be utilized for the plantations works along the road corridor.

The utilization as far as possible shall be in the same area from where top soil was removed.

The stripping, preservation and reuse shall be carefully inspected, closely supervised and properly recorded by the SC.

Annexure 25: Guidelines to Ensure Worker's Safety during Construction

In order to ensure worker's safety while undertaking various operations / stages of construction many safety measures needs to be followed, which are listed down below:

H. Tree Felling

- Use hard hats during tree felling
- Ensure safe use and storage of tools such as axes, power chain saw, hand saw of different types, HDPE ropes of approved thickness to drag felled trees and logs.
- Keep the saw blades in proper lubrication and sharpened state for efficient workability.
- Determine proper foot and body position when using the implements for felling, cutting and dragging.
- Wear appropriate foot protection
- Avoid cutting branches overhead.
- Keep first aid kits ready at the site.
- Determine possible hazards in the area, e.g. electrical or telephone or other utility lines, buildings, vehicles and domestic cattle that may create unsafe work situations.
- Prior to felling, determine the safest direction of fall and orient fixing of ropes and
- Cutting positions accordingly.
- Determine the proper hinge size before directing the fall.
- Keep machineries and workers ready for speedy removal of the tree from the main traffic movement area.
- Keep flag men and warning signal signage at either end of felling area to control movement of traffic and warn passers-by.
- Use loud noise signals for warning by-standers and workmen about the impending fall, so as they move away from the direction of fall.

I. Plant Sites, Construction Camp and Quarry Areas

- Install perimeter fencing.
- Ensure good visibility and safe access at site entrances.
- Provide adequate warning signs at the entrance and exit, as necessary.
- Provide adequate space/area for loading and unloading, storage of materials, plant and machinery.
- Display emergency procedure and statutory notices at conspicuous locations.
- Provide areas for collecting garbage and other waste material, and also arrange for their regular/periodic disposal.
- Arrange appropriate storage, transportation and use of fuel, other flammable materials and explosives in line with the license requirements obtained from concerned authorities.
- Provide defined access roads and movement areas within the site.

• Ensure availability of first aid facilities and display notices at various work places showing the location of first aid facilities and emergency contact numbers. Provide and enforce use of PPE at plant and quarry sites.

J. House Keeping Practices

- Provide proper slope in kitchen, canteens, washrooms, toilets and bathrooms for easy and immediate draining of water.
- Keep all walkways and circulation areas clear and unobstructed at all times.
- Ensure that spillages of oil and grease are avoided and in case of accidental spills, these are immediately collected.
- Use metal bins for collection of oily and greasy rags.
- Stack raw materials and finished products out of walkways.
- Do not leave tools on the floor or in any location where they can be easily dislodged.
- Keep windows and light fittings clean.
- Maintain the workplace floors dry and in a non-slippery condition
- Provide and maintain proper drainage system to prevent water logging and unhygienic conditions.
- Ensure that protruding nails in boards or walls are moved or bent over or removed so that they do not constitute a hazard to people.
- Store all flammable materials in appropriate bins, racks or cabinets with proper cover and labels as required for various products.
- Make sure that hazardous/dangerous chemicals are kept in the goods stores with the appropriate labeling, display of the material-safety-data-sheet (MSDS) and other precautionary measures.
- Display 'no smoking' signs in areas with high risks of fire, (eg. near fuelling areas, diesel/oils/lubricant/paint storage area, hessians, rubber, wood and plastic etc.) in and around working area.

K. Traffic Safety and Roads Works

- Delineate advance warning zones, transition zones and construction zones at both ends of a work front. Use devices such as regulatory signs, delineators, barricades, cones, pavement markings, lanterns and traffic control lights, reflectors and signal men in appropriate manner round the clock.
- No work front should be 'touched' without putting appropriate safety measures in place. SC will be responsible to ensure that the permission for any activity is not given without the required safety plan and practices in place.
- Put signage at appropriate locations as per the road construction activity plan to warn the road users, construction vehicles/equipment operators, pedestrians and local residents about the work in progress, speed controls, hindrances/ blockages, diversions, depressions etc. in lines with contract requirements and IRC guidelines.
- Express a regret signage for the inconvenience caused and alert about the dangers ahead on account of construction activity.

- Signage has to be: (i) simple, easy-to-understand and should convey only one message at a time; (ii) has florescent and reflective properties of the paints; iii) broad, prominent and with appropriate size of letters and figures; (iv) placed at the appropriate 'point/s' as specified in the IRC guidelines to allow proper stoppage/reaction time to approaching vehicles.
- Different sign boards shall have a mix of pictorial signs and messages in local language, Hindi and English.
- While using barricades, ensure that traffic is kept away from work areas and the road user is guided to the safe, alternative movement track.
- Ensure that excavation sites are provided with effective barriers and reflecting signage to prevent any accidental approach by vehicles during the day or night.
- Prevent entry of cattle and wildlife through proper fencing/barricading around the excavation sites.
- Provide proper uniform (light reflecting garments) to flagmen engaged in traffic control at diversions so that they can be singled out from the moving traffic.
- Provide wide red and green flags or red and green lights to flagmen for controlling traffic.
- In high traffic zones and congested areas, use of wireless communication devices with protective headgear and shoes by flagmen has to be ensured to prevent confusion and minimize the risk of accidents.

L. Safety during Excavation

The risk of accidents involving people and vehicles remains high in excavated sites. All pits or excavations shall to be barricaded to warn the road users and residents and to avoid any unauthorized entry of persons, children, domestic cattle or wildlife. For deep excavations and culvert construction sites, painted GI sheets, delineators, lamps (as required) and retro-reflective signage shall be used.

• For excavation in soft loose & slushy soil (above 2.00 m depth where sliding of earth or collapsing of sides may occur)

Excavation more than 1.5 m is to be done in steps of minimum 500 mm offsets with plank and stuttering support, as required under contract clauses.

• For excavation in slippery or water logged area (labour or machinery may slip or get caught in slush)

Try to dewater the area and spread minimum 150 mm thick sand layer to avoid slipping.

• For excavation in rock where chiseling is involved (and hammer or stone pieces may fall and injure the hand, eyes or legs).

Only experienced and skilled labour should be employed. Chisel should be held with a tight fitting grip. Goggles and leg cover should be provided to protect the labour.

• Excavation in rock where blasting is involved (risk of injury to workers and passerby) Blasting is to be carried out where absolutely necessary following all explosive handling regulations with mines safety principles including use of hooters, signage, protective gear, safety fuse, detonators, ignition coils and wires, exploder dynamo etc. The danger zone has to be vacated at least 20 minutes before the actual firing. Sufficient warning through positioning of red flags, dander signs, painted drums and sirens for safety of men at work and for any passer-by is to be provided. After a lapse of minimum 15 minutes when a clear signal is given by the site-in-charge through use of whistle or horn or light, the blasting charge should be ignited. After blasting a minimum of 30 minutes gap is to be given for the rocks and earth or blocks of loose boulders to fall of so that safety and security of the staff at the operation zone is ensured. Heavy charges shall not be used in fragile rock systems, where rock disintegrating machinery could be brought to use.

The entire operation shall be conducted under the strict supervision of qualified staff and in the presence of safety officers.

• For excavation for drain or manhole (risk of a passer-by falling into the excavated portion).

The area should be properly barricaded with sign boards and illumination/lamps for night time safety. In congested stretches, watchmen/guards can also be placed for vigil.

• Snake bites or Scorpion Stings during excavation

In areas with vegetation, tall grasses and forest cover, the contractor shall provide the labour with gum boots and gloves. He shall also make snake antidotes available on site. Emergency ve`hicles should also be kept ready to rush the patient to the nearest hospital.

M. Safety during Some Typical Construction Work

• Centering and scaffolding (risk of framework collapse while construction, concreting or just before concreting especially when wooden ballies are used).

Many a times ballies joined together give away due to weak joints. Use of metal scaffolding and centering plates with metal fasteners are the safest and highly recommended materials for use in all road construction works for ensuring safety, stability and casting of structures. All such scaffolding should be placed on a firm and a level base on the ground for ensuring stability. No wooden scaffolding or bamboo scaffolding is to be used for any casting of heavy (RCC) structural construction as the risk to safety of workers is higher.

Railings are to be provided along working platforms and ladders for better safety. Nets shall be hung below the scaffolding or structures where work is on-going to prevent fall of debris, stones, bricks, equipments and other heavy objects and even workmen, which could be fatal.

• Form-work for small/light beams and slabs

The collapse of bottom of the beam that may bring down the slab as well is a risk in such operations, which may injure the labour or supervision staff. Slender ballies without bracing are not be allowed for such works. No concreting should be allowed without bracing at 300 mm above ground and at mid way for normal beams and slabs. The bracings should be for the support of beams as well as the slabs. Direct ballies support from the ground and the practice

of tying planks with binding wire to the steel reinforcement shall not be allowed. A temporary railing and properly based working platforms along the periphery of slab reduces risk to the life of labour and supervision staff.

• Dismantling of Scaffoldings

Dismantled materials may fall on passer-by and workers. Workers could also get injured during the removal of such materials. Prior to dismantling of scaffoldings/working platforms, the area of operation should be closed for all outsiders. No one should be allowed within 50 mt. from the place of demolition. Helmets, safety belts and other PPE must be worn by all the workers engaged in such a work. This work requires careful handling by an experienced supervisor/work force and should be executed with utmost caution. Gradual dislodging and use of PPE is required.

• Column Reinforcements

The tendency of bar-benders is to tie the vertical steel with coir rope or 8 mm steel rods as ties on all four sides of the column reinforcements. Reinforcement to columns shall be by welding MS rods with metal scaffolding to keep it in position till the final casting of RCC is done.

• Fall of Objects or Debris from a Height

At bridges construction sites (or in work areas at a height above ground level) thick nylon net or hessian barriers shall be used to prevent any splinter, debris, mortar or concrete from falling onto the passers by or workmen around.

• Water Storage Tanks (for General Use, Curing etc.)

A child of a worker or that of a near-by resident falling into the water tank is also a risk associated with construction sites. The water tanks therefore shall be provided with protective cover/lid with locking arrangement at every site of activity to prevent accidental drowning.

• Site Cleaning

Throwing of waste materials, broken concrete pieces, brick bats, sand etc. straight from the top of a structure onto the ground can injure a worker or a passerby. Such materials should be brought to the ground with the help of lift or the use of rope over pully with a bucket.

N. Operation of Excavators

- Ensure that excavators are operated by authorized persons who have been adequately trained. Prevent any unauthorized use of the excavators.
- Ensure that only experienced and competent persons are engaged in supervising all excavations and leveling activity.
- Check and maintain as per the manufacturer's manual.
- Issue relevant information, including that related to instructions, training, supervision and safe system of work in writing and provide expert supervision for guidance.
- Ensure that the operation and maintenance manuals, manufacturer's specifications, inspection and maintenance log books are provided for the use of the mechanics,

service engineers or other safety personnel during periodic maintenance, inspection and examination.

- During tipping or running alongside the trenches, excavators must be provided with stop blocks. Avoid operating the machine too close to an overhang, ditch or hole, potential carving in edges, falling rocks and land slides, rough terrain with undulating obstacles.
- Excavators must be rested on firm ground after field operation away from the road
- Locate and identify underground services including telephone cables, OFC cables, sewerage and drainage lines, water supply, electrical cables etc by checking with all concerned underground utility providers.
- When reversing or in cases where the operator's view is restricted, adequate supervision and signaling arrangements shall be provided.
- Ensure that the type and capacity of the excavator are properly chosen for the intended purposes and site conditions. Never use a machine for any purposes other than it is designed for.
- Check and report for excessive wear and any breakage of the bucket, blade, edge, tooth and other working tools of the excavator and ensure replacement/ repair to avoid mishap and break down.
- Check that all linkages/hinges are properly lubricated and ensure that the linkage pins are secured. Never use improper linkage pins.
- Never dismount from or mount on a moving machine.

O. Operation of Trucks and Dumpers

- Ensure that only trained, authorized and licensed drivers operate the vehicles.
- Enlist help of another worker before reversing the vehicle.
- Switch-off the engine when not in use to save fuel, prevent accidents and unnecessary noise and air pollution.
- Lower the tipping bodies when the machine is unattended, but if it is necessary to leave them in the raised position they should be blocked to prevent their fall by fixing a sturdy support below.
- Carryout periodic servicing as per the manufacturer's requirements. All records of maintenance and repairs should be in writing and available for verification.
- Keep the vehicle tidy and the cabin free from clumsy utilities, which might to obstruct the controls and create hazards.
- Follow safe driving principles including speed limits as per traffic signage.
- Avoid carrying additional passengers in the cabin or on the body of the dumper, while in field operation other than the connected workers.
- Provide stop blocks when the vehicle is tipping into or running alongside excavations or when it is parked.
- Do not overload the vehicle.
- Carry only well secured loads and use proper covers and fasteners.

P. Manual Handling and Lifting

- Avoid manual handling of heavy and hazardous objects and chemicals.
- Pre-assess the actual requirement of manpower in case of emergency situations.
- The hazardous and poisonous materials should not be manually handled without proper equipments/gears and prior declaration of the risks needs to be made to the involved workers.
- All concerned persons shall be trained in proper methods of lifting and carrying.
- In all manual operations where groups of workers are involved, a team leader with necessary training to handle the entire work force in unison has to be provided for.
- Watch and ward to control/supervise/guide movement of equipments and machineries, loading and unloading operations, stability of the stockpiled materials and irregularly shaped objects have to be provided for safety and security of workers.
- Carriageway used by the workers must be free from objects, which are dangerous.
- Loading and unloading from vehicles shall be under strict supervision.

Q. Electrical Hazards in Construction Areas

- Statutory warning leaflets/posters are to be distributed/displayed by the Contractor in the vicinity of work sites for the benefit of all workers, officers and supervisors as well as the public, indicating the do's and don'ts and warning related to electrical hazards associated with operations to be executed/in progress.
- All wires shall be treated as live wires.
- Report about dangling wires to the site-in-charge and do not touch them.
- Only a qualified electrician should attempt electrical repairs.
- Train all workers about electrical safety.
- Shut down the equipment that is sparking or getting over heated or emitting smoke at the time of operation, if it is not the normal way of working of such machines.
- Inform technical person/s for required maintenance.
- Never used damaged wires for electrical connection.
- Demolition, tree felling and removal of overhead transmission lines shall be undertaken with strong, efficient and closely monitored arrangements to avoid accidents.

R. Use and Storage of Gas (LPG)

- Store filled gas/LPG cylinder in a secure area mark this as a no smoking area.
- Transport, store, use and secure cylinders in upright position.
- Ensure proper ventilation at the ground level in locations where LPG is in use.
- Avoid physical damage to the cylinders.
- Never weld near the cylinder.
- Store empty cylinders secured and upright.
- Make sure that the cylinder is closed immediately after use.
- Investigate immediately if there is the smell of LPG or gas.
- Never use destenched gas/LPG on site.

• Make sure that there is no other unrelated fire in the vicinity of the cylinder.

S. Gas Welding

- The welders and welding units should follow all the basic principles of welding for safety and security.
- Use face shield to protect the eyes.
- Use goggles, particularly when chipping slag and cutting strips.
- Use gloves long enough to protect wrists and forearms against heat, sparks, molten metal and radiation hazards.
- Use high-top boots/gum boots to prevent sparks, splinters, sharp edges of metal and hot welded strips, welding rods, electric cables etc. from injuring the legs.
- Avoid inhaling the noxious fumes and gasses from burning electrodes by using gas masks and screen of the work area to prevent the glair moving outside it.
- Keep the key hung from the regulator control for split seconds operations to stop the valve in case of any accidental damage or leakage to supply pipeline that may catch fire and cause accidents in case acetylene or LPG cylinder.
- The welding area should have sufficient openings with fixed exhaust ventilators or adequate air flow openings to remove poisonous fumes and gases.
- Take precautions of wearing hard hats or fiber helmets to prevent injury due to fall of any object and accidental injury from projections while welding.
- Welders operating above ground should have adequate safety belt secured to stable platform to prevent accidental fall or injury from the scaffold. All electrical and gas connection lines up to the welder should be sufficiently insulated and protected from sharp edges and sharp objects. These shall not come into contact with hot metal.
- Do not use gas cylinders for supporting work or as rollers.
- While using LPG or CNG cylinders for welding, follow all safety precautions as has been prescribed by the supplier company.
- Avoid fire hazards and accidents by posting safety supervisors to oversee the activities of workers.
- Do not store explosives, high inflammable materials, loose hanging overhead objects, hot welded strips etc. near gas cylinders.
- Close all valves, switches and circuits while leaving the work place under proper lock and key. In case of mobile units, proper carriage procedures have to be followed for safety and security of men and materials.

T. Fire Safety Practices

- Before fire breaks out
- Designate fire officers.
- Store flammable material in proper areas having adequate fire protection systems.
- Display sufficient warning signs.
- Install fire alarm wherever required and test regularly.
- Inspect fire extinguishers regularly and replace as necessary.

- Train selected personal on use of fire extinguishers
- Fire escape route should be kept clear at all times and clearly indicated
- Display escape route maps prominently on each side.
- Provide sufficient exit signs at prominent locations for directing people to the escape staircases and routes.
- Train workers about the escape route and assembly point/s.
- Carryout fire drill periodically.

When fire breaks out

- Alert all persons through fire alarms or other methods.
- Put off the fire with appropriate fire extinguishers only when you are sure that you are safe to do so.
- Escape if you are in danger through the fire escape route to assembly point.
- Call-up Fire Service.
- Fire officers to carryout head count at the assembly point.

U. Noise Hazards and its Control

- Plan camp lay-out in a manner that ensures barriers/buffers between residential/ office units and high noise generating zones.
- Use sound meters to measure the level of noise and if it exceeds 75 dB(A), then ensure preventive measures.
- Make personnel aware of noisy areas by using suitable warning signs and insist on use of ear protectors/ear plugs to prevent excess noise affecting the workmen.
- Reduce noise at source by: use of improved equipments; regular and proper maintenance of the machinery as per the manufacturer's manual; by replacing rickety and noisy equipments and machineries. Screening locations with noise absorbing material; making changes in the process/equipment; controlling machine speeds; ensuring that two noise-generating machines are not running at the same time close to each other at same location; using cutting oils and hydraulic noise breakers; providing vibration and noise absorbing platform and firm embedding of equipments with fasteners.
- Appoint a competent person to: carryout a detailed noise assessment of the site; designate ear protection zone/s; give training/instructions on the necessary precautionary measures to be observed by site personnel including using suitable type of ear protection equipments.

V. Personal Protective Equipment

General

- Provision of personal protective equipment has to be made over and above all measures taken for removing or controlling safety hazards on a work site.
- Ensure that sufficient personal protective equipments are provided and that they are readily available for every person who may need to use them.

- The Contractor's Project Manager shall ensure that all persons make full and proper use of the personal protective equipment provided.
- Provide instruction/s and training for the proper use and care of personal protective equipment.
- Ensure that the personal protective equipments are in good condition.
- Train workers to report unintentional damages for replacement and to always keep the personal protective equipment clean.
- PPE includes, but may not be limited to, hard hats, goggles, ear plugs, gloves, air filters/masks, boots, ropes etc.

Eye Protection

- Road construction work sites, quarries and crushers are full of dust particles, sand, splinter, harmful gases, bright light and welding arc lights, which are injurious for the eyes. Therefore, eye protection and adequate lighting in work areas is required. All workers, supervisors and inspection officers and dignitaries coming over for study of works should be compelled to wear eye protecting glasses/goggles properly fitting the eye sockets to prevent damage due to dust, gases and other particles.
- Head Protection
- Hard hats are compulsory for all workers, supervisors and managers/officials while working and/or inspecting a work sites.
- Hard hat areas shall be demarcated clearly.
- Hearing Protection
- Provide ear plugs or ear muffs to the workers and to those who need to get in and out of a high noise area frequently. Use re-usable earplugs when the reduction required (15-25 dBA) is not excessive. Use earmuffs where a large attenuation of upto 40 dBA is demanded.
- Do not use dry cotton wool for hearing protection because it doesn't provide any such protection.
- Provide disposable ear plugs for infrequent visitors and ensure that these are never re-used.
- Replenish ear plugs from time to time for those who need to work continuously for a long period in a high noise area/s.
- Use ear muffs with replaceable ear cushions because they deteriorate with age or may be damaged in use.
- Avoid wearing spectacles with ear muffs.
- Use soap and water or the recommended solvent for cleaning ear muffs.
- Respiratory (Protective) Equipment
- Wear suitable maks for protection when there is a potential for small particles entering the lungs, e.g. emptying of cement bags, working at crusher sites etc.
- Provide training to all persons using the masks/respirators for their correct fitting, use, limitations and symptoms of exposure.
- Clean and inspect all respirators before and after use.

- Store respirators properly when not in use.
- Safety Footwear
- Wear suitable footwear for work
- Use safety footwear on site or in other dangerous areas.
- Wear suitable safety shoes or ankle boots when working anywhere where there is high risk of foot injuries from slippery or uneven ground, sharp objects, falling objects etc.
- All safety footwear, including safety shoes, ankle boots and rubber boots, should be fitted with steel toecaps.
- Avoid wearing flip flops, high heeled shoes, slippers, light sport shoes in situations where there is a risk of foot injury.
- Keep shoelace knots tight.
- Hand Protection
- Wear suitable gloves for selected activities such as welding, cutting and manual handling of materials and equipment.
- Do not wear gloves where there is a risk of them becoming entangled in moving parts of machinery.
- Wash hands properly with disinfectant soap and clean water before drinking or eating.
- Wash hands immediately after each operation on site when the situation warrants.

W. First Aid

- Provide first aid boxes at every work site in a cool and shaded place.
- Ensure that training on the use of the first aid box is provided to at least every supervisor on the site.
- Display the list of persons along with their contact numbers who are trained on providing first aid.
- Ensure that every first aid box is marked "First Aid" in English and in local language.
- Check for expiry dates and replace the contents, as necessary.
- Maintain a register on health records including injuries/accidents.

X. Accident Investigations

- Carryout the investigation/s as quickly as possible.
- Investigation should be carried out both internally as well as through third party.
- Conduct interviews with as many witnesses as necessary including the affected persons and supervising officials.
- Do not rely on any one/limited source of evidence.
- Check all the log books, stock registers, issue registers, movement registers on site
- Safety regulations, traffic signals and signal men activities, signage, as well as other field positions and keep a record of all investigations through audio-visual and electronic medium for presenting an evaluation of the incident/s.

• After completion of the investigation/enquiry, a summary of the facts recorded, sequence of happenings, persons-in-charge, persons examined, equipments and machineries tested, follow-up of action as per legal requirements, copy of station diary entry, hospital entry, safety regulations etc. to be prepared with a comparative analysis for proper assessment.

Annexure 26: Guidelines for Preparation of Traffic Management Plan

The Contractor shall at all times carry out work on the road in manner creating least interference to the flow of traffic with the satisfactory execution. For all works involving improvements to the existing state highway, the Contractor shall, in accordance with the directives of the CSC, provide and maintain, during execution of the work, a passage for traffic either along a part of the existing carriageway under improvement, or along a temporary diversion constructed close to the state highway. The Contractor shall take prior approval of the CSC regarding traffic arrangements during construction.

Ensuring Traffic Safety And Control

Where subject to the approval of the Engineer the execution of the works requires temporary closure of road traffic use, the Contractor shall provide and maintain temporary traffic diversions. The diversions shall generally consist of 200 mm thickness of gravel 4.5 meters wide laid directly upon natural ground and where any additional earthworks are required for this purpose that will be provided under the appropriate payment items.

Where the execution of the works requires single-lane operation on public road, the Contractor shall provide and maintain all necessary barriers, warning signs and traffic control signals to the approval of the Engineer.

With the exception of temporary traffic arrangements or diversions required within the first 4 weeks of the Contract, the Contractor shall submit details of his proposals to the Engineer for approval no less than 4 weeks prior to the temporary arrangement or diversion being required. Details of temporary arrangements or diversions for approval as soon possible after the date of the Letter of Acceptance.

The colour, configuration, size and location of all traffic signs shall be in accordance with the code of practice for road sign. In the absence of any detail or for any missing details, the signs shall be provided as directed by the Engineer (CSC).

The Contractor shall take all necessary measures for the safety of traffic during construction and provide, erect and maintain such barricades, including signs, marking, flags, lights and flagmen as may be required by the Engineer for the formation and protection of traffic approaching or passing through the section of the road under improvement. Before taking up any construction, an agreed phased programme for the diversion of traffic or closer of traffic on the road shall be drawn up in consultation with the SE.

At the points where traffic is to deviate form its normal path (whether on temporary diversion or part width of the Carriageway) the lane width path for traffic shall be clearly marked with the aid of pavement markings, painted drums or a similar device to the directions of the SE. At night, the passage shall be delineated with lanterns or other suitable light source.

One-way traffic operation shall be established whenever the traffic is to be passed over part of the carriageway inadequate for four-lane traffic. This shall be done with the help of temporary traffic signals or flagmen kept positioned on opposite sides during all hours. For regulation of traffic, the flagmen shall be equipped with red and green flags and lanterns/lights.

On both sides, suitable regulatory / warnings signs as approved by the SE shall be installed for the guidance of road users. On each approach, at least two signs shall be put up, one close to the point where transition of carriageway begins and the other 120 m away. The signs shall be of design and of reflectory type, if so directed by SE.

Upon completion of the works for which the temporary traffic arrangements or diversions have been made, the Contractor shall remove all temporary installations and signs and reinstate all affected roads and other structures or installations to the conditions that existed before the work started, as directed by the Engineer.

Maintenance of Diversions And Traffic Control Devices

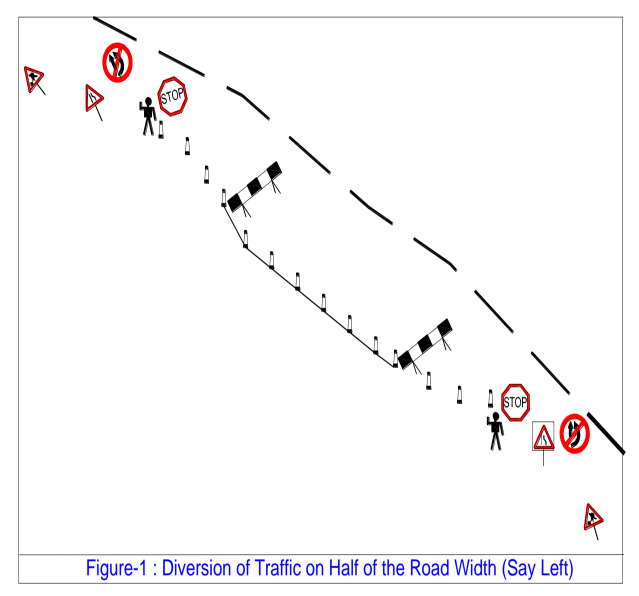
Signs, lights, barriers and other traffic control devices, as well as the riding surface of diversion shall be maintained in a satisfactory condition till such time they are required as directed by the SE. The temporary traveled way shall be kept free of dust by frequent applications of water, if necessary.

SI.	Signs	Length of work zone considered		Minimum quantity to be procured	
No.		No. of Signs	Length in (m)	No. of Signs	Length in (m)
1	Barricading	130	500	2600	10000
2	Men at work	5	500	100	10000
3	Keep Left	11	500	220	10000
4	Go slow	8	500	160	10000
5	Flag men	3	500	10	10000
6	Narrow signs	4	500	80	10000
7	Lantern(Amber Blinker)	4	500	80	10000
8	Traffic control Lights	2 Sets			10000
9	Cones	15	500	300	10000

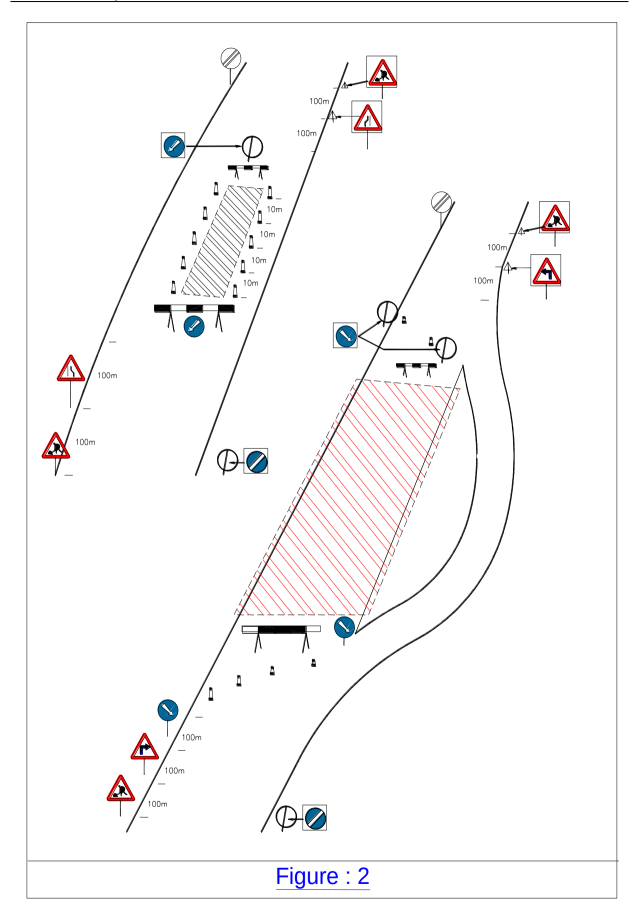
List of Traffic safety Signs/Equipment (Guideline)

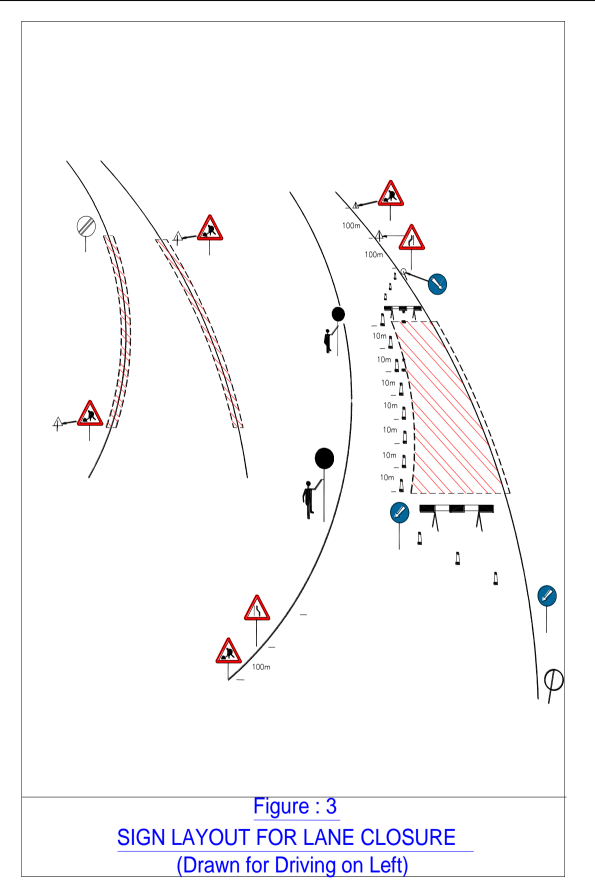
Note:

Safety jackets and helmets should be provided to all the workers/ Engineers working on the road. Fixed mobile solid barricades must be placed between the workmen and traffic or pedestrian and traffic. All the safety signs should be according to IRC: 67 and IRC: SP: 55: 2001









		Solution of the solution o		
RED				
GREEN	NOTES: 1. ALL SIGNS SHOULD BE RE	FLECTORISED.		
BLACK		LAR AND TRIANGULAR SIGNS SHOULD BE 1m.		
Figure : 4				

Annexure 27: Storage, Handling, Use and Emergency Response for Hazardous Substances

Handling Hazardous Substances (including Chemicals)

- As far as practicable the hazardous materials will be stockpiled under proper mechanical loading, unloading and stacking aided by manual labour where necessary.
- Exercise great care in the storage and use of chemicals because they may be explosive, poisonous, corrosive or combustible.
- Separate different chemicals physically and store accordingly after proper labeling.
- Stock taking of all hazardous will be mandatory together with enforcement of manufacturer's or supplier's safety standard/s and drill exercises.
- New and less known chemicals and building materials, for which toxicological studies are wanted, need to be properly evaluated prior to their inclusion in the materials list.
- All containers should be clearly labeled to indicate contents.
- Maintain the Material Safety Data Sheet of all chemicals for reference on safety precautions to be taken and the use of suitable PPE.
- Ensure use of correct personal protective equipment before allowing workers to handle chemicals.
- When opening containers, ensure holding of a rag over the cap/lid or use of safety gloves, as some volatile liquids tend to spurt up when released.
- Eye fountain, emergency shower and breathing apparatus should be available near the workplace.
- Ensure immediate medical attention in case of spill/splash of a chemical.
- Safety instructions for handling emergency situations shall be displayed prominently at both the storage and use locations.

Transportation, Refueling and Maintenance Procedure

- Truck or suitable containers will bring in all fuel and fluids.
- There will be no storage of fuel, oil or fluids within 200m of a water line.
- Prior to re-fueling or maintenance, drip pans and containment pans will be placed under the equipment.
- Absorbent blankets may also be required to be placed under the equipment and hoses where there is a possibility of spillage to occur.
- All used oils or fluids will be properly contained and transported to appropriately licensed (authorized) disposal facilities.
- Following re-fueling and maintenance, the absorbent blankets (if any) and spill pans will be picked up and the fuel truck or container moved outside of the 100m (or 50m) wide area.

Emergency Spill Procedure

- Should a spill occur, either through accidental spillage or equipment failure, the applicable emergency spill procedure as outlined in sections below and/or as directed by the manufacturer/supplier shall be followed:
- Spill Procedure (Inside a Stream)
- In the case of a spill, overflow or release of fluid into the stream waterway (whether water is flowing during the spill or not), do what is practical and safely possible to control the situation, while sending SOS for help from the technical wings and fire brigade or any other govt. agency.
- Stop the flow
- Stop the release into the waterway
- Shut down the equipments
- Close valves and pumps.
- Plug leaking of damage hosepipes or containers with suitable sealants or temporary plugs at the holes.
- Remove Ignition Sources
- Cut off the supply sources and shut down the sources of power supply.
- Cordon up the area and salvage the spilled materials for recycling or disposal as would be suggested by the technical experts or as per the manufacturer's guidelines for the product. In case of inflammable materials, mobile phones, electrical switches and heat generating machines, sparking electrodes etc. shall not be operated.
- Portable fire extinguishers need to be kept handy in such vehicles for immediate use as a damage control measure.
- Clean-up and Disposal
- Emergency Services shall be engaged for the containment, clean-up and disposal of contaminants released into the environment.
- Reporting
- The Contractor's Environmental Officer will document the event and submit the reports to the Engineer, the Client and appropriate regulatory agencies like the Pollution Control Board.
- Procedure Review
- The Engineer will review the report, determine if changes are required to be incorporated in the plan of activity under the revised guidelines and recommendation/s that have been suggested by the technicians/manufacturer/ supplier /fire brigade /SPCB /environment officer of the PIU, as the case may be.
- Spill Procedure (On Land)
- All types of spills are hazardous whether liquid or amorphous or solid and accordingly the spill has to be dealt with. For liquids, sealing the leakage or emptying the container into another empty vessel may be considered. For solid or semi-solid or viscous products, special salvage equipments are to be used. For fine particles and water soluble chemicals, neutralizing or scraping the affected soil from the area has to be resorted to with mechanical removal and depositing at a safe site as would be recommended by experts.

- Notification
- All legal authorities such as civil administration including the district Collector, the sub- divisional officer, Tehsildar, the local SHO of the police station, the SP, Divisional Forest Officer, the Inspector of Factories and Boiler, the SPCB authority monitoring the pollution in the area, site engineer/supervision consultant and environmental officer of OWD/PIU, local gram panchayat and people's representatives have to be informed about the incident, the probable damage, current and after effects, precautionary measures to be taken and already taken and restrictions imposed on movement of men, material, live stock etc in an around the site of spill.
- Cleanup and Disposal
- The Engineer's Environmental Officer will ensure that a proper cleanup and disposal method is determined. Absorbent pads will soak up the spilled material. The pads will be contained and removed from site for disposal at a licensed (authorized) facility.
- Reporting
- The Contractor's Environmental Officer will document the event and submit reports to the Engineer, the Client and appropriate regulatory agencies like the Pollution Control Board(s).
- Procedure Review
- The Engineer will review the report; determine, if changes are required to procedures and; recommend implementation of all required changes.

Annexure 28: Identification of Construction Camp Site

(Report to be prepared by the concessionaire)

Name of Project Stretch:_____

Construction Stage Report: Date_____Month____Year_____

(Layout plan of Construction camp with allied facilities to be attached with format)

Sl. No:	Item	Details	Remarks by CMU if any
1	Name of the Village and taluk		
2	Chainage (km), Side (LHS/RHS)		
3	Size of Camp		
4	Current land use		
5	Ownership of the land (owned/leased)		
6	Distance from nearest settlement		
7	Distance from the nearest water source		
8	Distance from ecologically sensitive areas		
9	No of trees with girth > 0.3m		
10	Is top soil conservation required (Yes/ No)		

Format to be submitted before target date of establishing camps

	Submitted (Concessionaire)	Checked (EO)	Approved (CSC)
Signature			
Name			
Designation			

Annexure 29: Identification of Labour Camp Site

(Report to be prepared by the Concessionaire)

Name of Project Stretch:_____

Construction Stage Report: Date_____Month____Year_____

(Layout Plan of labour camp and working drawings of dwelling units with allied facilities to be attached with format)

Sl. No:	Item	Details	Remarks by CMU if any
1	Name of the Village and taluk		
2	Chainage (km), Side (LHS/RHS)		
	Details of Camp		
3	Size of Camp		
4	Current land use		
5	Ownership of the land (owned/leased)		
6	Distance from nearest settlement		
7	Distance from the nearest water source		
8	Distance from ecologically sensitive areas		
9	No of trees with girth > 0.3m		
10	Is top soil conservation required (Yes/ No)		

Format to be submitted before target date of establishing camps

Submitted	Checked (EO)	Approved (CSC)
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	(Concessionaire)	
Signature		
Name		
Designation		

Annexure 30: Identification of Quarry and Crusher Site

(Report to be prepared by the Concessionaire)

Name of Project Stretch:_____

Construction Stage Report: Date_____Month_____

Sl. No:	Item	Details	Remarks by CMU if any
1	Name of the Village and taluk		
2	Chainage (km), Side (LHS/RHS)		
3	Size of Camp		
4	Haul Road Length		
5	Current land use		
6	Ownership of the land (owned/leased)		
7	Distance from nearest settlement		
8	Distance from the nearest water source		
9	Distance from bridge		
10	Distance from water supply schemes		
11	Distance from railway line		
12	Distance from reservoir, canal etc.		
13	Distance from nearest main road		
14	Distance from NH, SH		
15	Distance of stone crusher from adjacent unit		
16	Distance from ecologically sensitive areas		
17	No of trees with girth > 0.3 m		
18	Is top soil conservation required (Yes/ No)		

	Submitted (Concessionaire)	Checked (EO)	Approved (CSC)
Signature			
Name			
Designation			

Annexure 31: Identification of Borrow Site

(Report to be prepared by the Concessionaire)

Name of Corridor_____

Construction Stage Report: Date_____Month____Year_____

Sl.No:	Item	Details	Remarks by CMU if any
1	Name of the Village		
2	Chainage (km)		
3	Side (LHS/RHS)		
4	Haul Road Length		
5	Quantity of Available Material		
6	Type of Material		
7	Ownership of Land (whether it is lease or not)		
8	Present land use		
9	Distance from Nearest Settlement		
10	Distance from schools, playgrounds etc.		
11	Distance from the nearest Water source		
12	Distance from NH, SH and other roads		
13	Distance from toe of embankment if any		
14	Distance from toe of the bank along the river side		
15	Distance from toe of irrigation tank bund		
16	No of trees to be cut down		

	Submitted (Concessionaire)	Checked (EO)	Approved (CSC)
Signature			
Name			
Designation			

Annexure 32: Identification of Debris / Muck Disposal Site

(Report to be prepared by the Concessionaire)

Name of Corridor_____

Construction Stage Report: Date_____Month____Year_____

Sl.No:	Item	Details	Remarks by CMU if any
1	Name of the Village		
2	Chainage (km)		
3	Side (LHS/RHS)		
4	Haul Road Length		
5	Quantity of debris generating		
6	Nature of Debris		
7	Present land use		
8	Specify whether the land is lease or not.		
9	Distance from Nearest Settlement		
10	Distance from the nearest Water source		
11	No of trees to be cut down		

	Submitted (Concessionaire)	Checked (EO)	Approved (CSC)
Signature			
Name			
Designation			

Annexure 33: Register	r of Sites	s Opened and Closed
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	Location							
Date	Ownership	Place Name	Chainage	Distance from the project road	Type of Site (Q/C/B/ CC/LC)	Opening Date	Closing Date	

(Q- Quarry, C – Crusher, B – Borrow Area, CC- Construction Camp, LC – Labour Camp)

Annexure 34: Identification of Source of Water for Construction

Name of Corridor_____

Link No._____

Construction Stage: Monthly Report – Date: Month____Year____

Sl. No.	Source (Name)	Location /Ch.	Distance from Road	Permission Required	Remarks

Submitted	Checked	Approved						
Signature	Signature	Signature						
Name	Name	Name						
Designation								
Contractor	Environmental Engineer.	Executive Engineer (CMU)						
Construction Supervision Consultant								

Annexure 35: Setting-up Construction Camp

(To be filled by the Contractor)

Name of Corridor

Link No.

Construction Stage Report: Date

Month

Year

(Site Layout of Construction camp and working drawings of dwelling units with allied facilities to be attached with format)

Sl.No:	Item	Unit	Details	Remarks by CMU if any
1.	Detail of item camp			
а	Size of Camp	m x m		
b	Area of Camp	Sq.m		
с	Distance from Nearest Settlement			
d	Distance from the nearest Water source	Type/Size/Cap acity/Present Use/Ownership		
e	Date of camp being operational dd / mm / yy			
f	Present land use			
g	No of trees with girth > 0.3 m.			
h	Details of Storage area (Availability of impervious surface)	m x m		
i	Availability of separate waste disposal	Cum		
2	Details of topsoil stacking			
а	Quantity of top soil removed	Sq.m		
b	Detail of storage of topsoil	Describe stacking arrangement		
3	Details of workforce			
a	Total No of Laborers	Nos		
b	Total no of Male Workers	Nos		
с	No of Male Workers below 18 years of age	Nos		
d	Total No of Female Workers	Nos		
e	No of Female workers below 18 years of age	Nos		
f	No of children	Nos		
4	Details of dwelling units			
а	No of dwellings/huts			
b	Minimum Size of Dwelling	m x m		

Format to be submitted before target date of establishing camps

Sl.No:	Item	Unit	Details	Remarks by CMU if any
с	No. of openings per dwelling	Nos		
d	Minimum size of opening	m x m		
e	Walls	Specifications		
f	Roofing	Specifications		
g	Flooring	Specifications		
h	Drinking Water Tank	Specifications		
	Capacity of Drinking Water Tank	Cum		
i	Size of Drinking Water Tank	m x m		
j	Total no of WC	Nos		
k	No of Wcs for female workers	Nos		
1	Minimum Size of WC	m x m		
m	Total No of Bathrooms for female workers	Nos		
n	Size of septic tank for WC/Baths	m x m		
0	Capacity of Water Tank for WCs			
р	/Bathrooms and general purpose			
g	Fencing around camp	Y/N		
5	Details of facilities			
а	Availability of security guard 24 hrs a day	Yes/No		
b	Details of First Aid Facility	Yes/No		
с	Availability of Dav Care Centre	Yes/No		
d	Availability of dust bins (capacity 60ltr)	Nos		

Annexure 36: Establishment of WMM Plant / Batch Mix Plant

(To be submitted by Contractor for taking permission from CMU)

Name of Corridor_____

Link No._____

S	Locati	ons			Are	Dista	Distan	Existi	Prev	Wea	Арр	Rem
1 N 0	Nam e of Villa ge	Chai nage (km)	Si de (L H S/ R H S)	Hau l Roa d Len gth (m)	a (m ²)	nce from Near est Wate r Cour se (m)	ce from neares t settlem ent	ng land use	alen t win d dire ctio n	ther in dow n win d dire ctio n (Y/N)	rove d by EO (Y/N)	arks

D 1		
Domoriza		
Remarks		

Submitted

Signature

Name

Designation Contractor Checked Approved

Signature Signature

Name Name

Environmental Engineer. Executive Engineer CMU

Construction Supervision Consultant

Annexure 37: Establishment of Borrow Areas

(To be submitted by Contractor for taking consent for opening of Borrow area)

Name of Corridor

Link No:

51	Locations			Ares	Quantity	Type of	Distance	Distance	Land Us	5 4	No of	Approved	Remarks	
No	Name of Village	Chainage (km)	Side (LHS/RHS)	Haul Road Length (m)	(m²)	of Material		from Nearest Water Course (m)	from the nearest settlement	Before	After	trees to be affected	by EO (Y/N)	

Attach Photograph of proposed site, location map, agreement etc.

Rehabilitation plan measures	
Location I:	
Location 2:	

Submitted	Checked	Approved
Signature	Signature	Signature
Name	Name	Name
Designation Contractor	Environmental Engineer.	Executive E
Construction Supervision Consultant		

Annexure 38: Details of Earthwork

(To be filled by the Contractor)

Name of Corridor_____

Link No._____

Monthly Report for Each Borrow Area under use

Month.....

Reporting

Date of Submission.....

1.Location of Borrow Area under use

Sl No	Name of Village	Chainage (km)	Side (LHS / RHS)	Haul road length (m)
Ι				
II				

2. Details of Borrow Areas

2.1	Capacity of the Borrow Area	
2.2	Percentage of the capacity exhausted	
2.3	Total quality of the Earth Excavated (in cum)	
2.4	Quantity of Top Soil removed from the Borrow Areas	
2.5	Location of Top Soil stored removed	
2.6	Quantity of Top Soil stored at the beginning of the month	
2.7	Quantity of Top Soil utilized at the end of the month	
2.8	Location (s) where Top Soil has been utilized (Specify on a location plan)	
2.9	Quantity of earthwork excavation from existing road	
2.10	Total quantity of earthwork reused in cum. (5%)	
2.11	Location disposal (if other than sites) (Specify clearly on a location plan)	
2.12	Quantity of earthwork re-used in fill operation	
2.13	Location of borrow areas in disuse / exhausted	
2.14	Outline a rehabilitation plan for each of the exhausted borrow areas with special reference to Erosion Protection Measures. Also, submit at separate detailed rehabilitation plan for exhausted borrow areas for approval supported adequately with layouts, plans and drawings.	

Submitted

Signature	Signature	Signature
Name	Name	Name
Designation		
Contractor	Environmental Engineer	Executive Engineer (CMU)
(Construction Supervision Consultant	

Annexure 39: Details of WMM Plant

Details of WMM Plant	
(To be filled by the Contractor)	
Name of Corridor,	Link No
Monthly Report for Each WMM Plant	
Reporting Month	, Date of Submission

1. Environment Features of the surrounding area

1.1	Name and location of WMM Plant (w.r.t. PWD km ch.)	
1.2	Wind direction	
1.3	Name (s), distance population and type of settlements in a 1.5 km radius of site.	

2. Draw Sketch Plan of WMMP clearly indicating distance and approach roads.

3. Details of WMMP and Mitigation Measures taken

3.1	Installed Capacity	
3.2	Average Utilization	
3.3	Make	
3.4	Model	
3.5	Last Serviced	

4. Explain Air Pollution Control Measures taken at the WMMP site

5. Explain Noise Pollution Control Measures taken at the WMMP site

Submitted	Checked	Approved	
Signature	Signature	Signature	
Name	Name	Name	
Designation			
Contractor (CMU)	Environmental Engineer	Executive	Engineer
Co	onstruction Supervision Consultant		

Annexure 40: Details of Machinery in Operation

(To be filled by the Contractor)

Name of Corridor_____

Link No._____

Monthly Report for Each Contract Package

Reporting Month.....

Date of Submission.....

(Attach copy of PPCB emission control certificate every 3 months)

1. Details of Machinery Operation

1.1	Total machinery in operation	
1.2	Number of pavers	
1.3	Number of rollers	
1.4	Number of excavators	
1.5	Number of graders	Nos
1.6	Number of dumpers	Nos
1.7	No. of workshops with repairs facility (furnish location and type of facility provided)	Workshop on Facility Location Provided
1.8	Number of vehicles in repair at each location	
1.9	Umber of oil interceptor provided in each repair / fuelling site	
1.10	Total quantity of oil and wastes recovered in each interceptor during last month.	Oil waste Liters, kg.
1.11	Details of waste disposal. (Whether Sold / Disposed)	

Remarks			
Submitted	Checked	Approved	
Signature	Signature	Signature	
Name	Name	Name	
Designation			
Contractor	Environmental Engineer.	Executive	Engineer
(CMU)			

Construction Supervision Consultant

Construction Supervision Consultant

3

2.....Location

Annexure 41: Safety Check List

(To be filled by the Contractor)

1 Contract No.

2 Name of Contractor

3 Representations

4 Name of Safety Officer

5 Date of Inspection

Location 1.....Location

.....

Adequate at time of Inspection Needs Improvement. Needs	Location 1		Location 2			Location.3		Remar ks		
Immediate Attention	Α	B	С	Α	В	С	A	B	C	N5
General										
House Keeping										
Stacking of Material										
Passageway										
Lighting										
Ventilation										
Others										
Electrical										
Switches										
Wirings										
Fixed Installation										
Portable Lighting										
Portable Tool										
Welding Machine										
Others										
Fire Prevention										
Fire Fighting Appliance										
Dangerous Goods Store										
Gas Welding Cylinders										
Others										

Adequate at time of Inspection	Loca	Location 1		Loc	Location 2			ation.	Remar	
Needs Improvement. Needs										ks
Immediate Attention	Α	В	С	Α	B	С	Α	B	C	
Others										
Dust Control										
Noise Control										
First Aid Equipment										
Washing Facility										
Latrine										
Canteen										
Provision of Personal Protective										
Helmet										
Eye Protector										
Ear Protector										
Respirator										
Safety Shoes										
Safety Belts										
Others										

Annexure 42: Accident Report

(To be completed on Occurrence of Injury by the Safety Officer)

Type of Accident

D01()	Fall of person from a height	D11()	Explosion
D02()	Slip, trip or fall on same level	D12()	Fire
D03()	Struck against fixed objects	D13()	Contact with hot or corrosive substance
D04()	Struck by flying or falling objects	D14()	Contact with poisonous gas or toxic substances.
D05()	Struck by moving objects	D15()	Contact with poisonous gas or toxic substances
D06()	Struck / caught by cable	D16()	Hand tool accident
D07()	Stepping on hail etc.	D17()	Vehicle / Mobile plant accident
D08()	Handling without machinery	D18()	Machinery operation accident
D09()	Crushing / burying	D19()	Other (please specify)
D10()	Drowning or asphyxiation		

Agent Involved in Accident

E01()	Machinery	E11()	Excavation / underground working
E02()	Portable power appliance	E12()	
E03 ()	Vehicle or associated equipment / machinery	E13()	Ladder
E04 ()	Material being handled, used or stored	E14()	Scaffolding /gondola
E05 ()	Gas, vapor, dust, fume or oxygen	E15()	Construction formwork, shuttering and false work.
E06()	Hand tools	E16()	Electricity supply cable, wiring switchboard and associated equipment
E07()	Floor edge	E17()	Nail, sllnter or chipping
E08 ()	Floor opening	E18()	Other (Please specify)
E09()	Left shaft	E19()	
E10()	Stair edge		

Unsafe Action Relevant to the Accident

F01()	Operating without authority		F11()	Failure to use eye protector
F02()	Failure to secure objects		F12()	Failure to use respirator
F03()	Making safety devices inoperative		F13()	Failure to use proper clothing
F04()	Working on moving or dangerous equipment		F14()	Failure to use warn others or given proper signals

F05()	Using un-safety equipment	F15()	Horseplay
F06()	Adopting unsafe position or posture	F16()	No unsafe action
F07()	Operating or working at unsafe speed	F17()	Others (please specify)
F08()	Unsafe loading, Placing, mixing et	F18()	
F09()	Failure to use helmet	F19()	
F10()	Failure to use proper footwear		

G01()	No protective gear	G08()	Unsafe layout of job, traffic etc.
G02()	Defective protective gear	G09()	Unsafe process of job methods
G03()	Improper dress / footwear	G10()	Poor housekeeping
G04()	Improper guarding	G11()	Lack of warning system
G05()	Improper ventilation	G12()	Defective tool, machinery or materials
G06()	Improper illumination	G13()	No unsafe condition
G07()	Improper procedure	G14()	Others (please specify)

Annexure 43: Road Safety Reporting Formats

Name of Corridor_____

Link No._____

One time reporting before commencement of construction I the Construction Zone

Sketch of construction zone showing all sub zones and location of signs, etc. to be attached with format

(Reporting by Contractor to CMU)

Format on Acquisition of Temporary diversions to be attached with format

Constructionstage:MonthlyReport-Date......Month.....Year....

DIVERSION NO.____location (km____)

Sl.No	Item	Unit	Compliance	Rema rks					
Details	Details of Construction Zone								
1	Length of Construction Zone								
2	Distance between this and next construction zone								
3	Length of transition sub zone (should be min 50 for a sped of 50 km/ hr)								
4	Length of work sub zone in urban stretch (should be <2 km)								
5	Length of work sub zone in rural stretch (5-10 km)								
6	Distance between two work sub zones								
Signage	's in Construction Zones			·					
1	Sign saying 'Men at Work' 1 km ahead of transition sub zone								
2	Supplementary sign saying diversion 1 km provided								
3	Sign saying 'Road Closed ahead' provided								
4	Compulsory Right Turn /Left sign provided								
5	Detour sign placed								
6	Sharp deviation sign placed at end of advance warning sub zone								
Signage	in Transition Sub Work Zone								
1	Signage saying 'Keep Right /Left' provided								
2	Delineators placed along length of transition								

Sl.No	Item	Unit	Compliance	Rema rks
Signage	in work sub zone			1 K5
1	Hazard Marker placed where railing for CD structure on diversion starts			
2	Barricade on either side of work sub zone			
Signage	in Termination sub zone			
1	Sign for indication of end of work zone 120 m from end of termination sub zone			
Road D	elineator			
1	Roadway indicators provided			
2	Hazard Makers provided			
3	Object Makers Provided			
bubmitte	d Checked	А	pproved	
lignature	Signature	S	ignature	
Name Name		N	ame	
Designatio	Dn			
Contracto	r Environmental Engineer.	Executive Engineer CMU		

Construction Supervision Consultant

Annexure 44: Redevelopment of Borrow Areas

(To be filled by the Contractor)

Name of Corridor_	 -
Link No	 -

Construction stage: Monthly Report-Date_____Month_____Year

Drawing for Redevelopment to be attached for each Borrow Area (photographs of sites before use & after rehabilitation to be attached)

	Borrow Area Location									Date of
SI. No	Name of Village	Chainage (km)	Side (LHS/ RHS)	Area (M2)	Haul road length (m)	Borrow Area No	Land use	Rehabilitation Measures	Date of approval of Rehabilitation	Handin Over to Owner

Submitted	Checked	Approved						
Signature	Signature	Signature						
Name	Name	Name						
Designation								
Contractor	Environmental Engineer.	Executive Engineer CMU						
Construction Supervision Consultant								

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