C 28/M/W

GOVERNMENT OF TELANGANA ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (FOR.I) DEPARTMENT.

Dated:23.04.2022

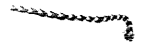
Letter No. 4414/For.I(1)/2020 From The Additional Secretary to Government, EFS&T(Forest) Department, Telangana State Secretariat, Hyderabad.

To Regional Officer(Central), Integrated Regional Office, Hyderabad, Aranya Bhavan, Opposite Reserve Bank of India, Saifabad, Hyderabad - 500004(w.e.) Sir,

- Sub:-F(C) Act, 1980 revised proposal for diversion of **26.2299 Ha** (revised from **31.084 Ha**) of Forest Land for improvements and widening of roads i)Thaliperu Dam to Rallapuram from km 0/0 to 2/0 & (ii)Rallapuram to Battigudem from km 0/0 to 3/0 (iii) Thippapuram to Battigudem km 0/0 to 4/0 (iv)Errampadu to Battigudem km 0/0 to 3/0, (v) Thippapuram to Bathinapally via Chennapuram from km 0/0 to 10/3045 in cherla (Mandal), Bhadradri kothagudem District in favour of R&B Circle, Khammam- Reg.
- Ref:- 1.From the PCCF (HoFF), T.S. Hyd. Rc.No.4244/2019-FCA2, Dt 20.12.2019.
 - 2. Govt.Lr. No.4414/For.I(1)/2020, Dt:29.02.2020 & 18.09.2021
 - 3.From the Regional Office GoI, MoEF&CC, Chennai F. No.4-TSC169/2020- CHN, Dt:04.09.2020.
 - 4.From the GoI, MoEF&CC, New Delhi (FC Division), F. No.11-09/1998FC(PT)-Part(1), Dt: 10.05.2021
 - 5. From the Dy.Inspector General of Forests (Central), GOI, MOEFCC, IRO, Hyd., F. No.4-TSC169/2020-CHN/442, dt.11.4.2022.
 - 6. Govt. Memo.4414/For.I(1)/2020, dt:21-04-2022
 - 7.From the PCCF (HoFF), T.S. Hyd. Rc.No.4244/2019-FCA2, Dt.04.04.2022.

- I, am to invite your attention to the references 1st to 6th cited and I am to enclose a copy of the revised proposal for diversion of **26.2299 Ha (revised from 31.084 Ha)** of Forest Land for improvements and widening of roads i)Thaliperu Dam to Rallapuram from km 0/0 to 2/0 & (ii)Rallapuram to Battigudem from km 0/0 to 3/0 (iii) Thippapuram to Battigudem km 0/0 to 4/0 (iv)Errampadu to Battigudem km 0/0 to 3/0, (v) Thippapuram to Bathinapally via Chennapuram from km 0/0 to 10/3045 in cherla (Mandal), Bhadradri kothagudem District in favour of R&B Circle, Khammam is submitted by the PCCF (HoFF) in the ref.7th cited, subject to the conditions imposed by the DFO and recommended by CF in Part-II, III respectively.
- 2. I am, therefore request you to obtain and communicate the approval of Government of India, Ministry of Environment, Forests, & Climate Change, under Section-2 of Forest (Conservation) Act, 1980, at the earliest.





PART - V

the oc thied by the Secretary in-charge of Forest Department or by another anthorized officer of the State Government not below the rank of an Under

Recommendation of the: State Government

The proposal submitted by the Prl. CCF, Telangana, Hyderabad for of 26.2299 Ha (revised from 31.084 Ha) of Forest Land for improvements and widening of roads i)Thaliperu Dam to Rallapuram from km 0/0 to 2/0 & (ii)Rallapuram to Battigudem from km 0/0 to 3/0 (iii) Thippapuram to Battigudem km 0/0 to 4/0 (iv)Errampadu to Battigudem km 0/0 to 3/0, (v) Thippapuram to Bathinapally via Chennapuram from km 0/0 to 10/3045 in cherla (Mandal), Bhadradri ·kothagudem District in favour of R&B Circle, Khammam is Recommended.

(Adverse comments made by any officer or authority in Part-B or Part-C or Part-D above should be specially commented upon)

Date:

Place:

23.4.2022

Hydenebad

Signature:

Name:

Additional Secretary to Govi.

Environment, Forests, Science & Technology Department

T.S. Secretariat, Hyderabad.

M. PROSHANTI, ED.

Office seal:

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

From
Sri R M Dobriyal, I.F.S.,
Principal Chief Conservator of Forests &
Head of Forest Force (FAC),
Telangana, "Aranya Bhavan",
Saifabad, Hyderabad.

To
The Special Chief Secretary to the
Government,
Forest Department,
Telangana, Secretariat,
Hyderabad.

Ref.No.4244/2019/FCA-2, Dated:04-04-2022.

Madam,

Sub:

TSFD - F(C) Act, 1980 - diversion of **26.2299** Ha (revised from **31.084** Ha) of Forest Land for improvements and widening of roads i) *Thaliperu Dam to Rallapuram* from km 0/0 to 2/0 & (ii) Rallapuram to Battigudem from km 0/0 to 3/0 (iii) Thippapuram to Battigudem km 0/0 to 4/0 (iv) Errampadu to Battigudem km 0/0 to 3/0, (v) Thippapuram to Bathinapally via chennapuram from km 0/0 to 10/3045 in Cherla (Mandal), Bhadradri-Kothagudem District in favour of R&B Circle, Khammam - revised proposal submitted - Reg.

Ref:

- 1. PCCF's Rc. No. 6753/2014/FCA3, dt.24-08-2020.
- GoI, MoEF & CC, RO(SEZ), Chennai F.No.4-TSC169/2020-CHN/714, dt.04-9-2020.
- 3. PCCF's Rc. No. 4244/2019/FCA2, dt.14-9-2020.
- 4. State Govt. Lr.No.4414/For.I91)/2020, dt.18.09.2021.
- 5. GoI, MoEF & CC, RO, Hyderabad dt.14.02.2022.
- 6. 3rd REC meeting held on 21.03.2022.
- 7. CF, Kothagudem lr.No. 146/2019/M3, dt.23.03.2022 (567/CF).
- 8. DFO, Kothagudem Lr.No.125/2019/D1, dt.21.03.2022 (571/CF).

Kind attention of the Government is invited to the references cited.

The subject proposal was discussed in the $3^{\rm rd}$ Regional Empowered Committee meeting held on 21.03.2022. In the said REC meeting the inspection notes of the subject project done by the sub-committee of REC done on 19.02.2022 was also discussed.

The REC in the said meeting, has requested to submit revised proposals duly incorporating suggestions made during the field visit.

Accordingly, the CF, Kothagudem and DFO, Kothagudem vide ref 7th and 8th cited respectively have submitted revised proposals duly including the suggestions made by the subcommittee of REC in its inspection notes.

Details of the revised proposal are as follows:

I - Information furnished by the DFO in revised Part-II

- The forest area proposed for diversion after incorporating the suggestion subcommittee of REC during the inspection is arrived at 26.2299 Ha.
- The details of the forest area proposed for diversion for each road with width is as follows:

	10110473.	- -					
SI. No	Range	R.F. Block	Comp t. No.	Length in Kms proposed by the User Agency in Kms	Proposed road width in Mtrs	Extent of the Area in ha. Proposed by the User Agency in Ha.	Remarks
1	2	5	6	7	8	9	10
1	Charla	Pedamidisileru	70A	4.830			Thaliperu Dam to Rallapuram,
2	Charla	Pedamidisileru	70B	0.821	7.50	4.238	Rallapuram to Battigudem
3	Charla	Pedamidisileru	72	1.932	7.50	1,449	Uyyalamadugu to Thippapuram UA informed that they are withdrawing the road proposal, during REC visit on 19.02.2022.
4	Charla	Pedamidisileru	71B	3.254	7.50	2.440	Thippapuram to

5	Charla	Pedamidisileru	71C	1.663	7.50	1.2474	Yerrampadu to Battigudem
				8	20	16	Thippapuram to Bathinapally
6	Charla	Pedamidisileru	71B &71C	2.3045	10	2.3045	Chennapuram) Total width of 20 mtrs violated is considered for diversion in 8 Km.
			Total :	22.805		27.6789	-1.449 =26.2299 Ha.
					Total FL	26.2299	

- The forest area proposed for diversion passing through Pedamidisileru is notified U/s.
 16 M.F.Act, 1882 Part-I Gazette Page No.1271, dt. 04-11-1919.
- Density of vegetation, (a) Forest Type: Tropical dry deciduous forest and

(b)Average crown density of Vegetation: The density Ranging from 0.4 to 0.6 (Boxes).

- Species-wise and diameter class wise abstract of trees to be felled in the area proposed for diversion is enclosed with the proposal. As per the enumeration list a total of <u>1195</u> <u>trees/poles</u> are to be felled in the area in question.
- All most all the proposed forest areas are plain lands with gentle slope and does not falling in steep slopes, hence the problem of erosion doesn't arise.
- There is no Protected Archaeological/Heritage Site/Defense Establishment or any Other Important Monument is located in the forest area proposed to be diverted.
- The area proposed for diversion is not falling in National Park, Wildlife Sanctuary, Biosphere Reserve, Tiger Reserve, Elephant corridor etc.
- There are no rare/endangered unique species of flora and fauna are found in the forest area proposed for diversion.
- The forest land proposed for diversion by User Agency is unavoidable and barest minimum, to an extent of 26.2299 ha.
- Site Inspection notes of Forest Divisional Officer, Bhadrachalam dated 01.06.2019 is enclosed.

II- Information on violation of Forest (Conservation) Act:

Out of (5) stretches, violation was observed in stretch No.5 Thippapuram to Bathinapally Via chennapuram. B.T. Road was laid by R&B Department in the year **2016** for a total length of 8 Kms with 20 Mtrs width. The total area of violation is calculated as 16.00 Ha. A show-cause notice has been issued by the Forest Divisional Officer, Bhadrachalam vide reference No.230/2020-21/B4,dt.25.02.2021.

<u>III- Comments of the DFO, Bhadradri – Kothagudem District in his field inspection report; Dt.27.01.2022.</u>

The User Agency initially proposed for a total forest area diversion of 31.085 Ha with width 12.5 Mtrs and 15 Mtrs. Further, user agency has reduced the width of proposed roads to 7.5 Mtrs and 10 Mtrs (only for stretch 5) and also proposed to withdraw road proposed on stretch 2 (Uyyalamadugu to Thippapuram) accordingly the land required for this road is deleted from the total requirement of diversion.

Further, it was observed that violation has been done by R&B department in the year 2016 on Thippapuram to Bathinapally via Chennapuram (stretch 5) along 8 km with a width of 20 Mtrs out of total proposed length of 10.3045 KM. Accordingly the required area for diversion in this stretch is considered as 18.3045 Ha (16 ha violation area and 2.3045 Ha non violation area).

All the sites are falling in the forest type Southern Tropical Dry Deciduous Forests (5A) as per Champion and Seth classification. The vegetation is of miscellaneous type with predominant species of Tectona Grandis, Chloroxylon swietenia, Morrinda Clrifolia, Madhuka Indica, Diospyros melanoxylon, Adiana cardifolia, Pterocarpus marsupium etc., The proposed forest land for diversion for the proposed project is bearest minimum and unavoidable. The type of soil is Red soil. The average crown density is 0.40 in all the sites. All the sites are plain lands and non-vulnerable to erosion. These villages are being connected strategically to counter LWE activities as these locations are bordering Chattishgarh state, movement of forces in these areas should be unpredictable. Hence, multiple outward roads are being proposed, which is justifiable. These projects will also improve movement of forest staff and will also help in forest protection.

IV- Recommendations of the DFO, Bhadradri Kothagudem in Part-II:

The DFO, Bhadradri Kothagudem in part-II has recommended the proposal for diversion of 26.2299 Ha forest land for improvement of roads in favour of R&B Department and necessary clearance may be given as these villages are being connected strategically to counter LWE activities as these locations are bordering Chattishgarh state, movement of

forces in these areas should be unpredictable. Hence, multiple outward roads are being proposed, which is justifiable. These projects will also improve movement of forest staff and will also help in forest protection.

V. Recommendations of the Conservator of Forests, Kothagudem in Part- III:

The CCF/Conservator of Forests, Kothagudem in Part-III has recommended the proposal for diversion of **26.2299 Ha** of Forest Land for improvements and widening of roads i) **Thaliperu Dam to Rallapuram** from km 0/0 to 2/0 & (ii) **Rallapuram to Battigudem** from km 0/0 to 3/0 (iii) **Thippapuram to Battigudem** km 0/0 to 4/0 (iv) **Errampadu to Battigudem** km 0/0 to 3/0, (v) **Thippapuram to Bathinapally via chennapuram** from km 0/0 to 10/3045 in Cherla (Mandal), Bhadradri-Kothagudem District, duly agreeing the information and recommendation of DFO, Bhadradri Kothagudem in Part-II.

VI- Compensatory Afforestation on degraded forest land over the double the extent of forest land utilized in violation.

- Work in violation of Act is carried out in the forest area proposed for diversion to an extent of **16.00 Ha**.
- Penal Compensatory Afforestation in double the extent of forest land utilized in violation in degraded forest land is proposed.
- Hence, the Forest Divisional Officer, Bhadrachalam has prepared penal CA over 2*16.00 ha = 32.00 ha in Compt.No.72 in Peddamidisileru RF of Charla Range degraded forest land under SMM i.e., 1111 plants/ha.
- The financial outlay of the CA scheme is **Rs. 221.351 lakhs** with 10 years maintenance, with starting the nursery raising from 2021-22.
- PCA scheme is enclosed.
- Map of the degraded forest land identified for CA is enclosed.

VI- Details of Non-forest land identified for CA and RoFR Act certificate obtained from the District Collector was already submitted to the IRO, Hyderabad by State Govt. vide Lr.No.4414/For.I(1)/2020, dt.18.09.2021.

The proposal as submitted by the CF, Kothagudem alongwith revised Part-II & III / cross section of the roads are enclosed herewith alongwith Part-IV with due recommendations of the undersigned.

The Government is requested to forward the same alongwith Part-V to the GoI, MoEF&CC, IRO, Hyderabad for according necessary approval of the project at the earliest, with imposition of Penalty for carrying out work in violation in the forest area in question without obtaining prior clearance or working permission, as per para 1.21 (ii) of Handbook of Forest (Conservation) Act, 1980.

Yours faithfully,

Sd/-R M Dobriyal,

Principal Chief Conservator of Forests
(Head of Forest Force)(FAC)

Copy to the Regional Officer, GoI, MoEF&CC, Integrated Regional Office, Aranya Bhavan, Saifabad, Hyderabad for favour of information and necessary action.

Copy to the Principal Secretary to Government, TR&B Department, Govt. of Telangana for favour of information and necessary action.

Copy to the Superintending Engineer (R&B) Circle, Khammam & District R&B Officer, Kothagudem.

Copy to the Chief Engineer (R&B), D&P, RSW, LWE & RR, Errum Manzil, Hyderabad.

//t.c.b.o.//

Superintendent

614m.

GOVERNMENT OF TELANGANA FOREST DEPARTMENT C04682

From

Sri D. Bheema, IFS., Conservator of Forests Kothagudem Circle,Kothagudem To

The Principal Chief Conservator of Forests, (Head of Forest Force) Telangana, Hyderabad.

Rc.No. 146/2019/M3, Dated: 17.03.2022.

Sir,

Sub:-

Forest Department – F(C) Act, 1980- Proposals for diversion of 15.4409 for Forest land in Bhadrachalam Forest Division for improvement and widening of Roads i) Uyyalamadugu to Thippapuram from Km 0/0 to 3/0(with drawn by user agency), ii) Thaliperu Dam to Rallapuram from Km 0/0 to 2/0, iii) Rallapuram to Battigudem from Km 0/0 to 3/0, iv) Thippauram to Battigudem from Km 0/0 to 4/0, v) Errampadu to Battigudem from Km 0/0 to 3/0 and vi) Thippapuram to Bathinapally via Chennapuram from Km 0/0 to 10/3045 in Cherla Mandal, Bhadradri Kothagudem District" in favour Superintending Engineer, R&B Circle, Khammam – Revised Part –II, III & Inspection notes of the DFO-Submitted - Reg.

Ref:- 1. Prl CCF, TS Hyd Rc.No. 4244/2019/FCA-2, Dt. 08.05.2019.

- 2. Prl CCF, TS Hyd Rc.No. 4244/2019/FCA-2, Dt. 20.12.2019 and 09.03.2021.
- 3. Field inspection of REC on 19.02.2022.
- 4. DFO, B.Kothagudem Rc.No.125/2019/D1, Dt.17.03.2022.

8 8 9

With reference to the subject and references cited above, it is submitted that, as per the instructions of the Regional Empowered Committee (REC) members during the field inspection of Bhadrachalam Division of Bhadradri Kothagudem on 19.02.2022, the District Forest Officer, Bhadradri Kothagudem has submitted the revised Part – II proposals along with Field inspection report and duly modifying the enumeration of tree growth with regards to the proposals for "diversion of 15.4409 ha of Forest land in Bhadrachalam Forest Division for improvement and widening of Roads i) Uyyalamadugu to Thippapuram from Km 0/0 to 3/0 (with drawn by user agency), ii) Thaliperu Dam to Rallapuram from Km 0/0 to 2/0, iii) Rallapuram to Battigudem from Km 0/0 to 3/0, iv) Thippapuram to Battigudem from Km 0/0 to 4/0, v) Errampadu to Battigudem from Km 0/0 to 3/0 and vi) Thippapuram to Bathinapally via Chennapuram from Km 0/0 to 10/3045 in Cherla Mandal, Bhadradri Kothagudem District" in favour Superintending Engineer, R&B Circle, Khammam

Further, the District Forest Officer, Bhadradri Kothagudem has reported that, previously the User Agency has proposed for 31.084 Ha of forest land for diversion in Bhadrachalam Division. As per the alignment and demarcation, the length of road is

DUNN V

proposed for 15 Mtrs i.e., Thippapuram to Bathinapally involving to an extent of 31.2 Ha. But later, the User Agency has reduced the width of road to 7.5 Mtrs and also informed that stretch -I Uyyalamadugu to Thippapuram will be withdrawn. Accordingly, the total forest area to be diverted is coming to 15.4409 Ha.

Further, it is submitted that, I have also inspected the proposed road stretches in Thippapuram section, Charla Range of Bhadrachalam Division along with the District Forest Officer, Bhadradri-Kothagudem on 27.01.2022 and recommended the proposals i.e., diversion of 15.4409 ha of Forest land in Bhadrachalam Forest Division for improvement and widening of Roads i) Uyyalamadugu to Thippapuram from Km 0/0 to 3/0 (with drawn by user agency), ii) Thaliperu Dam to Rallapuram from Km 0/0 to 2/0, iii) Rallapuram to Battigudem from Km 0/0 to 3/0, iv) Thippapuram to Battigudem from Km 0/0 to 4/0, v) Errampadu to Battigudem from Km 0/0 to 3/0 and vi) Thippapuram to Bathinapally via Chennapuram from Km 0/0 to 10/3045 in Cherla Mandal, Bhadradri-Kothagudem District" in favour Superintending Engineer, R&B Circle, Khammam, subject to the condition of fulfilling the specific recommendation made by the District Forest Officer, Bhadradri-Kothagudem in Part-II and inspection notes.

Therefore, the revised part-II and inspection notes of the District Forest Officer, Bhadradri-Kothagudem along with Part-III information is submitted herewith in (4) sets for taking further action in the matter.

This is submitted for favor of kind information.

Encls: (4) Sets

Yours faithfully,

Kothagudem Circle, Kothagudem.

Copy submitted to the PCCF (FCA), TS, Hyderabad for favour of kind information

• Copy to the District Forest Officer, Bhadradri Kothagudem for information.

Copy to the Forest Divisional Officer, Bhadrachalam for information.

Conservator of Farests

Kothagudem Circle, Kothagudem

PART - IV

(to be filled by the Nodal officer or Principal Chief Conservator of Forests or Head of Forest department)

17.	Detailed opinion and specific recommendation of the State Forest Department for acceptance or otherwise of the proposal with remarks (While giving opinion, the adverse comments made by concerned Conservator of Forests or Deputy Conservator of Forests should be categorically reviewed and critically commented upon).	Proposal for diversion of 26.2299 Ha of Forest Land for improvements and widening of roads i) Thaliperu Dam to Rallapuram & (ii) Rallapuram to Battigudem (iii) Thippapuram to Battigudem (iv) Errampadu to Battigudem (v) Thippapuram to Bathinapally via chennapuram in Cherla (Mandal), Bhadradri-Kothagudem District in favour of SE R&B Circle Circle, Khammam is hereby Decambook. The conditions proposed by the DFO, Kothagudem in Part-II and CF, Kothagudem in Part-III are agreed to and may be stipulated in the approval.
	Date: • ካ -04-2022. Place: Hyderabad.	Signature Principal Chief Designation Forests (Head of Forest Force) Telangafisial seal rabad.

Salwer

Calalar



PART - III

(To be filled by the concerned Conservator of Forests)

14. Whether site, where the forest land involved is located has been inspected by concerned Conservator of Forests (Yes/No). If yes, the date of inspection & observations made in form of inspection note to be enclosed.

Yes, inspected the road proposed for diversion alongwith sub-committee of Regional Empowered Committee, MoEF&CC, GoI, Hyderabad on 19.02.2022.

15. Whether the concerned Conservator of Forests agree with the information given in Part-II and the recommendations of Deputy Conservator of Forests.

Yes, I agree with the information given in the proposals and recommendations made by the DFO, Bhadradri Kothagudem in Part-II of the proposal.

16. Specific recommendation of concerned Conservator of Forests for acceptance or otherwise of the proposal with detailed reasons.

Recommended the proposal for diversion of 26.229 Ha of Forest land in Bhadrachalam Forest Division of Bhadradri Kothagudem District for improvement and widening of Roads i) Thaliperu Dam to Rallapuram and Rallapuram to Battigudem from Km 0/0 to 3/0, iii) Thippauram to Battigudem from Km 0/0 to 4/0, iv) Errampadu to Battigudem from Km 0/0 to 3/0 and v) Thippapuram to Bathinapally via Chennapuram from Km 0/0 to 10/3045 in Cherla Mandal, Bhadradri Kothagudem Distric

Date: 23.03.2022. Place: Kothagudem.

Name: Sri.D.Bheema, I.P.S.,
Office Seal: Conservator of Forests
Kothagudem Circle, Kothagudem.

PART - II

(To be filled by the concerned Deputy. Conservator of Forests)

State Serial No. of proposal_

7. Location of the Project / Scheme:- Bhadrachalam Division, Charla Range.

i. State / Union Territory

Telangana

ii. **District**

Bhadradri Kothagudem

iii. Forest Division/Range

Bhadrachalam Division / Charla Range

iv. Area of Forest land proposed for diversion (in Ha.): 31.084 Ha.

Sl. No.	Range	Str etch	Section	Beat	R.F. Block	Compt.	Length in Kms	Fr	om	Т	`o
		No.						Lat	Long	Lat	Long
1	Charla	1	Thippa puram	Geesarelly	Pedami disileru	70A	4.830	18.12163631	80.87390554	18.12107292	80.89090957
2	Charla		Thippa puram	Geesarelly	Pedami disileru	70B	0.821	18.09894184	80.92346787	18.11050406	80.94224972
3	Charla	2	Thippa puram	Uyyala madugu	Pedami disileru	72	1.932	18.10160889	80.92035377	18.11351698	80.90750531
4	Charla	3	Thippa puram	Thippapuram East	Pedami disileru	71B	3.254	18.10458794	80.87538689	18.09625290	80.91328679
5	Charla	4	Thippa puram	Bathinapally East	Pedami disileru	71C	1.663	18.1021789	80.929896	18.110504	80.942249
6	Charla	. 5	Thippa puram	Thippapuram South	Pedami disileru	71B &71C	10.3045	18.10217916	80.95989646	18.11050402	80.94224974
L						Total:	22.8045			-	

Si. No.	Range	Section	Beat	R.F. Block	Compt. No.	Length in Kms proposed by the User Agency in Kms	Proposed road width in Mtrs	Extent of the Area in ha. proposed by the User Agency in Ha.	Remarks
1	2	3	4	_ 5	6	7	8	9	10
1	Charla	Thippa puram	Geesarelly	Pedami disileru	70A	4.830			Thaliperu Dam to Rallapuram,
2	Charla	Thippa puram	Geesarelly	Pedami disileru	70B	0.821	7.50	4.238	Rallapuram to Battigudem
3	Charla	Thippa puram	Uyyala madugu	Pedami disileru	72	1.932	7.50	1.449	Uyyalamadugu to Thippapuram The user Agency informed that they are withdrawing the road proposal, during REC visit on 19.02.2022.
4	Charla	Thippa puram	Thippapuram East	Pedami disileru	71B	3.254	7.50	2.440	Thippapuram to Battigudem
5	Charla	Thippa puram	Bathinapally East	Pedami disileru	71C	1.663	7.50	1.2474	Yerrampadu to Battigudem
						8	20	16	Thippapuram to Bathinapally (via
6	Charla	Thippa puram	Thippapuram South	Pedami disileru	71B &71C	2.3045	10	2.3045	Chennapuram) Total width of 20 mtrs violated is considered for diversion in 8 Km.
		_ <u>-</u>			Total:	22.805		27.6789	-1.449 =26.2299 Ha.
							Total Diversion Forest land	26.2299	

- v. Legal status of Forest land identified for prospecting: Reserve Forest
- vi. Density of vegetation:
 - a. Forest type
- : Tropical dry deciduous forest
- b. Average crown density of vegetation: The density Ranging from 0.4 to 0.6(Boxes)
- vii. Species-wise (scientific names) and diameter class-wise enumeration of trees:

Stretch No.1- Thaliperu Dam to Rallapuram

O.T.	Total N. C.	D	No.of	Girth	Class v	vise nu (CM)	mber o	f trees			Total	.ks
SL No	Local Name of Tree	Botanical name of tree	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11_	12	13
1	Aare	Bauhinia purpurea	1		0	1	0	0		0.056	459	
2	Billudu	Chloroxylon swietenia	2		1	0	1	0		0.195	2828	
3	Chennangi	Lagerstroemia parviflora	4		3	1	0	0		0.045	898	
4	Chirumanu	Termilania Paniculata	19		1	12	5	1		3.556	37459	
5	Gumpena	Lannea coromandelica	8		0	3	3	2		1.731	20366	
6	Ippa	Madhuka Indica	13		1	3	6	3		2.611	30789	
7	Karangi	Bradenia lucida	1		0	0	1	0	_	0.106	1019	
8	Kodisa	Cleistanthus collinus	9		4	3	1	1		0.408	5315	
9	Maredu	Aegle marmelos	1	-	1	0	0	0		0.000	237	
10	Murali	Buchananialanzan	I		1	0	0	0		0.000	146	
11	Nalla Maddi	Terminalia tomentosa	23		4	6	7	6		4.725	303595	
12	Odiga	Elangium sanifolium	1		0	1	0	0	-	0.058	557	
13	Pala	Wrightla tinctoria	4	-	4	0	0	0		0.000	810	
14	Regu	Zizyphus mauritiana	2		1	0	1	0		0.059	804	
15	Sandra	Acacia chundra	8		5	3	0	0		0.216	2928	
16	Somi	Soymida febrifuga	6	_	1	4	1	0	_	0.542	6210	-
17	Teak	Tectona Grandis	76	2	18	44	9	3		10.746	878591	
18	Thella Thumma	Terminalia arjuna	3		0	2	1	0	_	0.693	6293	
19	Thogara	Morinda tinctoria	2		1	1	0	0		0.072	723	
20	Thuniki	Dioseyros melanoxylon	9		0	2	2	5		3.568	73966	
21	Vepa	Azadirachta Indica	4		2	2	0	0		0.156	6392	
22	Visha Musti	Agnosma dicotama	2		1	0	1 .	0	-	0.270	2830	
23	Yegisa	Pterocarpus marsupium	1		0	1	0	0	<u>-</u>	0.033	1284	
		0	200	2	49	89	39	21	0	29.846	1384499	

Stretch No.1 - Rallapuram to Battigudem

Decard Name Of Tree Of Tree					Girti	ı Class	wise nu (CM)	ımber o	of trees				S
1 Aare Bauhinia purpures 4 4 0 0 0 0 0.000 660					30	to 60	to 90	to 120	120	ļ	r I		Remarks
2	1	2	3	4	5	6	7	8	9	10	11	12	13
3 Battaganapa	1	Aare	Bauhinia purpurea	4		4	0	0	0		0.000	660	
Billudu	2_	Anduga		1		0	0	1	0		_0.336	3241	
Shinding Switching 13 10 3 0 0 0.23 3999	3	Battaganapa	parvifolia	3		0	2	1	0		0.645	5876	
S	4	Billudu		13		10	3	0	0		0.23	3999	
Chritinanu	5	Chennangi	11 -	12		11	1	0	0		0.051	3020	
Sumpena	6	Chirumanu	1 L	42		11	22	8	1		5.776	62410	
Section	7	Gumpena	1 1	13		2	2	7	2		4.221	47687	
10 Karangi			Madhuka Indica	1		14	11	6			12.029	166491	
11 Kassi				1									
12 Kodisa													
12 Kodisa				1		1	0	0	0		0	237	
Thangedu	12		i 1	25		10	8	3	4		2.230	40081	
15 Nalla Maddi	13	}	Milletia auriculata	7		2	3	l	1		1.627	18720	
15 Nalla Maddi	14	Murali	Buchananialanzan	6		4	1	1	0		0.613	6348	
Pachari	15	Nalla Maddi	tomentosa	43		9	7	17	10		10.557	733762	
Pachari	16	Odiga		2		2	0	0	0	0	0	378	
19 Panchogi Brdella Montana 1 0 0 0 0 0 0 0 141	17	Pachari	1 1	1		1	0	0	0	0	0.000	141	
20 Pedda pala			Wrightia tinctoria	1		1	0	_ 0	0		0.000	141	
21 Poliga 1 1 0 0 0 237 22 Pulicheru Miscellancous Species 1 1 0 0 0 0 141 23 Pusuga Schleichera oleosa 2 0 2 0 0 0.160 1307 24 Sandra Acada chundra 23 21 2 0 0 0.115 5551 25 Somi Somi Soymida febrifuga 20 5 7 4 4 3.793 75129 26 Teak Tectona Grandis 24 14 7 2 1 3.296 312261 27 Thella Thumma Terminalia arjuna 3 0 1 1 1 1.056 12783 28 Thogara Morirda tinctoria 3 2 1 0 0 0.023 615 29 Thuniki Dioseyros melanoxylon 60 16 18<			Br della Montana	1		0	0	0	0		0	141	
22 Pulicheru Miscellancous Species 1 1 0 0 0 0 141 23 Pusuga Schleichera oleosa 2 0 2 0 0 0.160 1307 24 Sandra Acada chundra 23 21 2 0 0 0.115 5551 25 Somi Soymida feprifuga 20 5 7 4 4 3.793 75129 26 Teak Tectona Grandis 24 14 7 2 1 3.296 312261 27 Thella Thumma Terminalia arjuna 3 0 1 1 1 1.056 12783 28 Thogara Morirda tinctoria 3 2 1 0 0 0.023 615 29 Thuniki Dioseyros melaroxylon 60 16 18 13 13 13.494 245824 30 Vepa Azadirachta Indica 19 <td< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td>141</td><td></td></td<>				1				 				141	
22 Pulicheru Species 1	21	Poliga		1		1	0	0	0	ļ <u>-</u>	0	237	
24 Sandra Acadia chundra 23 21 2 0 0 0.115 5551 25 Somi Soynida febrifuga 20 5 7 4 4 3.793 75129 26 Teak Tectona Grandis 24 14 7 2 1 3.296 312261 27 Thella Thumma Terminalia arjuna 3 0 1 1 1 1.056 12783 28 Thogara Morinda tinctoria 3 2 1 0 0 0.023 615 29 Thuniki Dioseyros melanoxylon 60 16 18 13 13 13.494 245824 30 Vepa Azadirachta Indica 19 11 8 0 0 0.087 5618 31 Yegisa Pterpcarpus marsypium 4 1 2 0 1 0.966 75476						<u> </u>	0	0	0		0	141	
25 Somi Soymida 20 5 7 4 4 3.793 75129			Schleichera oleosa	_				0			0.160	1307	
25 Somi Febrifuga 20 5 7 4 4 3.793 75129	24	Sandra		23		21	2	0_	0		0.115	5551	
27 Thella Thumma Terminalia arjuna 3 0 1 1 1 1.056 12783 28 Thogara Morinda tinctoria 3 2 1 0 0 0.023 615 29 Thuniki Dioseyros melanoxylon 60 16 18 13 13 13.494 245824 30 Vepa Azadirachta Indica 19 11 8 0 0 0.087 5618 31 Yegisa Pterocarpus marsupium 4 1 2 0 1 0.966 75476	25	Somi	1 1	20		5	7	4	4	1	3.793	75129	
27 Thella Thumma Terminalia arjuna 3 0 1 1 1 1.056 12783 28 Thogara Morirda tinctoria 3 2 1 0 0 0.023 615 29 Thuniki Dioseyros melanoxylon 60 16 18 13 13 13.494 245824 30 Vepa Azadirachta Indica 19 11 8 0 0 0.087 5618 31 Yegisa Pterocarpus marsupium 4 1 2 0 1 0.966 75476	26		Tectona Grandis	24		14	7	2	1		3.296	312261	
29 Thuniki Dioseyros 60 16 18 13 13 13.494 245824 30 Vepa Azadirachta Indica 19 11 8 0 0 0.087 5618 31 Yegisa Pterocarpus 4 1 2 0 1 0.966 75476	27		Terminalia arjuna	3		0	1	1	1	_	-		-
29 Thunki	28	Thogara	Morinda tinctoria	3		2	1	0	0		0.023	615	
31 Yegisa Pterocarpus 4 1 2 0 1 0.966 75476	29	Thuniki	1	60		16	18	13	13		13.494	245824	
31 Yegisa Pterocarpus 4 1 2 0 1 0.966 75476	30	Vepa	Azadiraehta Indica	19		11	8	0	0		0.087	5618	
	31	Yegisa	1 1	4				-				-	
Total: 381 0 157 110 65 48 0 61 353 1920221			Total:	381	0	157	110	65	48	0	61.353	1829331	

Stretch No.2- Uyyalamadugu to Thippapuram

			No.of	Girtl	ı Class	wise nu (CM)		of trees			Total	ķs
SL No	Local Name of Tree	Botanical name of tree	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Billudu	Chloroxylon swietenia	1			1				0.317	4897	
2	Chennangi	Lagerstroemia parviflora	1			1				0.171	1649	
3	Chilla	Strychnos patatorum	1		1					0.000	237	
4	Chirumanu	Termilania Paniculata	7			5	2			1.865	22840	
5	Gumpena	Lannea coromandelica	4			3	1	_		1.013	9102	
6	Ippa	Madhuka Indica	4		. 2		I	1		0.781	17420	
7	Kalagodu		1			1				0.092	756	
8	Kassi	Ipomoea angulata	2		2					0.000	378	
9	Konda Thangedu	Milletia auriculata	5		1		4			1.593	24740	
10	Korre	xora brachiata	1		1					0.000	141	
11	Murali	Buchananialanzan	1			1				0.284	2320	
12	Nalla Maddi	Terminalia tomentosa	2		1	1				0.872	46054	
13	Somi	Soymida febrifuga	1			1				0.821	19792	
14	Teak	ectona Grandis	7		6	1				0.205	18371	
15	Tuniki	Dioseyros melanoxylon	13		1	4	5	3		5.014	94023	
			51	0	15	19	13	4	0	13.028	262720	

Stretch No.3- Thippapuram to Battigudem

	Local		No.of	Girtl	n Class	wise nu (CM)		of trees			70.4	s:
SL No	Name of Tree	Botanical name of tree	trees	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Total Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Battaganapa	Mitragyna parvitolia	1	_			1		- 1	0.395	5708	
2	Billudu	Chloroxylon swietenia	1			1		-		0.253	2435	
3	Chennangi	Lagerstroemia parv flora	3		3					0.000	773	
4	Chilla	Strychnos patatorum	1				1	-		0.390	3759	
5	Chirumanu	Termilania Paniculata	12		2	7	3			3.412	43308	

6	Gumpena	Lannea coromandelica	9		1	4	2	2		3.481	41873	
7	Ippa	Madhuka Indica	6		6	0	3	0		1.574	15694	
8	Karaka	Terminalia chebula	2		1	1				0.180	378	
9	Kodisa	Cleistanthus collinus	I		1					0.000	291	
10	Murali	Buchananialanzan	i			1				0.000	237	
11	Nallamaddi	Terminalia tomentosa	14		9	0	2	3		5.760	527667	
12	Pusuga	Schleichera oleosa	1				1	-	1	0.188	1807	
13	Somi	Soymida febrifuga	4		1	2	1			0.948	12146	
14	Tada		1		1					0.000	141	
15	Teak	Tectona Grandis	8		4	2	2			1.159	122857	
16	Tuniki	Dioseyros melanoxylon	11		1	4	3	3		5.188	98956	
17	Vepa	Azadirachta Indica	1		0	1				0.195	1594	
			77	0	30	23	19	8	0	23.123	879624	0

Stretch No.4- Yerrampadu to Battigudem

	_		No.of	Girtl	Class v	wise nu (CM)	mber o	ftrees		<u>-</u>		, s
SL No	Local Name of Tree	Botanical name of tree	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Total Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Anduga	Boswellia serrata	2		1			1		1.266	18534	
2	Bandaru	Adiana cardifolia	1				1			0.432	25008	
3	Billudu	Chloroxylon swietenia	6		5	1				0.1792	3082	
4	Chennangi	Lagerstroemia parviflora	11	-	8	2	1			0.5486	8322	
5	Chilaka duddi	Sachopetalum tomentosa	1		1					0.000	237	
6	Chirumanu	Termilania Paniculata	14		2	7	4	1		5.27	78451	
7	Gotte	Polythia serasoides	1		1	_				0	141	
8	Gumpena	Lannea coromandelica	5			3	2			1.328	12075	
9	Ippa	Madhuka Indica	35		8	14	7	6	-	9.630	113226	
10	Kalagodi		3		1	_	2			0.842	8352	
11	Karaka	Terminalia chebula	3		0	3				0.696	5686	
12	Karangi	Bradenia lucida	1		1					0	237	
13	Kodisa	Cleistanthus collinus	8		4	4				0.646	7125	-
14	Konda Thangedu	Milletia auriculata	37		7	20	7	3	-	10.246	148807	
15	Murali	Buchananialanzan	8		3	4	1			1.291	12119	
16	Nallamaddi	Terminalia tomentosa	36	-	10	10	5	11		14.954	1243763	

			247	0	73	93	48	33	0	70.656	2573509	
25	Yegisa	Pterocarpus marsupium	7		1	3	1	2		3.149	254389	i '
24	Usiri	Phyllanthus emblica	2		1	1				0.324	2882	
23	Tuniki	Dioseyros melanoxylon	32		7	8	11	6		12.9349	243987	
22	Thogara	Morinda tinctoria	2		1	1				0.053	670	
21	Thani	Terminalia bellerica	4		1	1	2			1.263	18834	
20	Teak	Tectona Grandis	20		9	9		2		3.05	330047	
19	Somi	Soymida febrifuga	6		1	1	4			1.673	25911	
18	Pusuga	Schleichera oleosa	1					1		0.703	10165	
17	Oddi	Deistanthus Callinus	1			1				0.178	1459	

Stretch No.5- Thippapuram to Bathinapally (via Chennapuram)

			No.of	Girti	ı Class	wise nu (CM)		of trees			Total	S)
SL No	Local Name of Tree	Botanical name of tree	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Bandari	Adiana cardifolia	1			<u></u> _		1		0.504	48575	
2	Battaganapa	Mitragyna parvifolia	1		1	-				0.000	433	
3	Billudu	Chloroxylon swietenia	18		14	3	1			0.830	13803	
4	Butha vegi		1		1					0	141	
5	chennangi	Lagerstroemia parviflora	8		5	3	,			0.283	3706	
6	Chilaka dudduga	Sachopetalum tomentosa	6		4		2			0.920	9521	
7	Chilla	Strychnos patatorum	1		_	1				0.079	647	
8	Chinduga	Albizia odoratissima	1	-		1		-		0.114	932	
9	chintha velugu		1			1				0.105	862	
10	Chirumanu	Termilania Paniculata	21	_	3	10	7	1		3.996	52311	
1 I	Gumpena	Lannea coromandelica	8		2	3	3	-		1.4772	13995	-
12	Ippa	Madhuka Indica	35		1	6	5	23		25.274	349424	
13	kalagodi	-	2			2	,	<u> </u>		0.188	1540	
14	Karaka	Terminalia chebula	1		1					0.000	237	-
15	Karangi	Bradenia lucida	11			1				0.067	544	
16	Kassi	Ipomoca angulata	4		2	2			-	0.261	1564	
17	Konda thangedu	Milletia auriculata	13		4	3	5	1		2.595	45647	

		ļ	239	0	72	57	53	57	0	80.355	3317197	
26	Yegisa	Pterocarpus marsupium	7				4	3		6.091	508651	
25	Tuniki	Dioseyros melanoxylon	41		9	10	14	8		11.452	217699	
24	Thogara	Morinda tinctoria	3		2	1		_ _		0.102	1311	
23	Teak	Tectona Grandis	12		8	1		3		6.546	888709	
22	Somi	Soymida febrifuga	11		5	4		_ 2		1.937	39301	
21	Pusuga	Schleichera oleosa	4		<u></u>		1	3		3.123	42758	
20	Pulicheru	Miscellaneous Species	1		1				•	0	141	
19	Nalla Maddi	Terminalia tomentosa	24		1	2	9	12		13.055	1060492	
18	Murali	Buchananialanzan	13		8	3	2			1.356	14253	

ABSTRACT of Tree Enumeration:

		No.of	Girtl	ı Class	wise nu (CM)		of trees		-	Total	ķs
Stretch	Name of the Roads	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Total Value in Rs. 12 1384499 1829331 262720 879624 2573509	Remarks
1	3	4	5	6	7	8	9	10	11	12	13
1	Thaliperu Dam to Rallapuram	200	2	49	89	39	21	0	29.846	1384499	
1	Rallapuram to Battigudem	381	0	157	110	65	48	0	61.353	1829331	
2	Uyyalamadugu to Thippapuram	51	0	15	19	13	4	0	13.028	262720	
3	Thippapuram to Battigudem	77	0	30	23	19	8	0	23.123	879624	
4	Yerrampadu to Battigudem	247	0	7 3	93	48	33	0	70.656	2573509	
5	Thippapuram to Bathinapally (via Chennapuram)	239	0	72	57	53	57	0	80.355	3317197	
	Total:	1195	2	396	391	237	171	0	278.361	10246880	

(viii) Brief note on vulnerability of the forest area to erosion.

All most all the proposed forest areas are plain lands with gentle slope and does not falling in steep slopes. Hence, the problem of erosion does not arise.

(ix) Approximate distance of proposed site for diversion from boundary of the forest land.

The proposed R&B roads are passing through the midst of the Pedamidisileru Reserve forest area.

(x) Whether forms part of national park, wildlife sancturary, biosphere reserve, tiger reserved, elephant corridor, wildlife migration corridor etc., (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed);

----NIL----

(xi) Whether any rare or endangered or unique species of flora and fauna found in the area – if so details thereof.

----NIL----

(xii). Whether any protected archaeological or heritage site or defense establishment or any other important monument is located in the area – (If so, details thereof with no-objection certificate (NoC) from competent authority to be annexed.)

----NIL----

8. Whether the requirement of forest land as proposed by the User Agency in col.2 of part-I is unavoidable and barest minimum for the project. If no recommended area item wise with details of alternatives examined.:

(Yes) It is the barest minimum keeping in view the security aspect of LWE.

9. Whether any work in violation of the Act has been carried out (Yes / No) If yes details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.

Out of (5) stretches in stretch No.5 Thippapuram to Bathinapally Via chennapuram violation was observed. B.T. Road was laid by R&B Department in the year 2016 for a total length of 8 Kms with 20 Mtrs width. The total area of violation is calculated as 16.00 Ha. A showcause notice has been issued by the Forest Divisional Officer, Bhadrachalam vide reference No.230/2020-21/B4,dt.25.02.2021.

10. Details of compensatory afforestation scheme:

The C.A. area indentified in Aswaraopeta mandal Survey No.227 of Asupaka village to an extent of 79 Acrs. Survey No.153/1 of Thirumalakunta village 49 Acrs. And in Dammapeta mandal survey No.350/1 of Ankampalem village 27 Acrs., Total: 1.55 Acrs or 62.75 Ha. of non-forest land in Paloncha Division vide District Collector Ref.No. E1/1805/2016, dt.04.06.2019.

11. Site inspection report of the Deputy Conservator of Forests especially highlighting facts asked in col.7 (xi, xii) 8 and 9 above :

I have inspected all the sites in Charla Range on 27.01.2022 Along with forest officials and user agency. The proposed roads are passing through different Compt.Nos. 70A, 71B&C, 72 of Pedamidisileru R.F. Block. The details are as furnished below.

SI. No.	Range	Section	Beat	R.F. Block	Compt. No.	Length in Kms proposed by the User Agency in Kms	Proposed road width in Mtrs	Extent of the Area in ha. proposed by the User Agency in Ha.	Remarks
1	2	3	4	5	6	7	8	9	10
1	Charla	Thippa puram	Geesarelly	Pedami disileru	70A	4.830			Thaliperu Dam to Rallapuram,
2	Charla	Thippa puram	Geesarelly	Pedami disileru	70B	0.821	7.50	4.238	Rallapuram to Battigudem
3	Charla	Thippa puram	Uyyala madugu	Pedami disileru	72	1.932	7.50	1.449	Uyyalamadugu to Thippapuram The user Agency informed that they are <u>withdrawing</u> the road proposal, during REC visit on 19.02.2022.
4	Charla	Thippa puram	Thippapuram East	Pedami disileru	71B	3.254	7.50	2.440	Thippapuram to Battigudem
5	Charla	Thippa puram	Bathinapally East	Pedami disileru	71C	1.663	7.50	1.2474	Yerrampadu to Battigudem
						8	20	16	Thippapuram to Bathinapally (via
6	Charla	Thippa puram	Thippapuram South	Pedami disileru	71B &71C	2.3045	10	2.3045	Chennapuram) Total width of 20 mtrs violated is considered for diversion in 8 Km.
					Total:	22.805		27.6789	-1.449 =26.2299 Ha.
							Total Diversion Forest land	26.2299	

The User Agency initially proposed for a total forest area diversion of 31. Ha. with width 12.5 Mtrs and 15 Mtrs. Further, user agency has reduced the width of proposed roads to 7.5 Mtrs and 10 Mtrs (only for stretch 5) and also proposed to withdraw road proposed on stretch 2 (Uyyalamadugu to Thippapuram) accordingly the land required for this road is deleted from the total requirement of diversion.

Further, it was observed that violation has been done by R&B department in the year 2016 on Thippapuram to Bathinapally via Chennapuram (stretch 5) along 8 km with a width of 20 Mtrs out of total proposed length of 10.3045 KM. Accordingly the required area for diversion in this stretch is considered as 18.3045 Ha (16 ha violation area and 2.3045 Ha non violation area).

All the sites are falling in the forest type Southern Tropical Dry Deciduous Forests (5A) as per Champion and Seth classification. The vegetation is of miscellaneous type with predominant species of Tectona Grandis, Chloroxylon swietenia, Morrinda Clrifolia, Madhuka Indica, Diospyros melanoxylon, Adiana cardifolia, Pterocarpus marsupium etc.,

The proposed forest land for diversion for the proposed project is bearest minimum and unavoidable. The type of soil is Red soil. The average crop density is 0.40 in all the sites. All the sites are plain lands and non-vulnerable to erosion. These villages are being connected strategically to counter LWE activities as these locations are bordering Chattishgarh state, movement of forces in these areas should be unpredictable. Hence, multiple outward roads are being proposed, which is justifiable. These projects will also improve movement of forest staff and will also help in forest protection.

12. Division / District Profile

ii)

i) Geographical area of the District

1,60,29,000 Ha.

Division

85364.7226 Ha.

Forest area of the District

73,19,960 Ha.

Division

41568.262 Ha.

iii) Total forest area diverted since 1980 with number of cases.

Sl. No.	Name of the project	Forest area diverted	Government order No.	Remarks.
1	Diversion of 2.717 Ha. of Forest land for laying pipe line and construction of structures in segment 25/17 (R.Kothagudem) for providing safe drinking water to Bhadrachalam constituency, Khammam District. (Telangana Drinking Water supply project)	2.717 Ha.	G.O.T., G.O.Rt No.108, dt.24.06.2017	Got Stage-I approval
2.	Diversion of 2.305 Ha. of Forest land for laying pipe line and construction of structures in segment 25/18 (Dummugudem) for providing safe drinking water to Bhadrachalam constituency, Khammam District. (Telangana Drinking Water supply project)	2.305 Ha.	G.O.T., G.O.Rt No.109, dt.24.06.2017	Got Stage-I approval
3	Diversion of 1.70 Ha. of Forest land in Subbampeta R.F. of Charla Range of Bhadrachalam Division for widening of two lane road from Bhadrachalam to Chandrupatla	1.70 Ha.	G.O.I.M.o.E.F. F.No.4- APB/883/2012- BAN/1552, dt.13.07.2012	Got Stage-I approval
4	Diversion of 25.436 Ha. of Forest land for formation of road from Seethanagaram to Kurnapally road from 0/0 to 20/0 in Dummugudem Range	25.436 Ha.	G.O.I. MoEF.,F.No.4- TSC-119/2018- CHN/0620, dt.27.04.2018	Got Stage-I approval
5	Diversion of 4.98 Ha. of Forest land in Charla R.F. of Bhadrachalam Division for formation of road from Charla to Pusuguppa in Charla Range of Bhadrachalam Division	4.98 Ha.	G.O.T., G.O.Rt.No.67, dt.28.05.2016.	Got Stage-I approval
6	Diversion of 8.107 Ha. of Forest land for formation of road from R.Kothagudem to Kurnapally road from 0/0 to 11/600 in Dummugudem Range	8.107 Ha.	G.O.I. MoEF.F.No.4-TSC- 120/2018- CHN/0621, dt.27.04.2018	Got Stage-I approval
l	Total Forest Area diverted	45.245 Ha.		

iv) Total compensatory afforestation stipulated in the district/division since 1980 on:

a) Forest land including penal compensatory afforestation. :200 Ha.

b) Non-forest land.

: 363.634

Progress of compensatory afforestation as on (date) 24.05.2019 on (v)

a) Forest land:

80 Ha.

b) Non-forest land.:

---NIL--

13. Specific recommendations of the Deputy Conservator of Forests for acceptance of the

Proposal with reasons:

Recommended for the diversion of 26.2299 Ha forest land for improvement of roads in favour of R&B Department and necessary clearance may be given as these villages are being connected strategically to counter LWE activities as these locations are bordering Chattishgarh state, movement of forces in these areas should be unpredictable. Hence, multiple outward roads are being proposed, which is justifiable. These projects will also improve movement of forest staff and will also help in forest protection.

Date: 21.03.2022

Place: Bhadri Kothagudem

Signature.....

Name: Laxman Ranjeeth Nayak, IFS,
Official DISTRICT FOREST OFFICER
Bhedradh Kothagudem Dist,

Species-wise (scientific names) and diameter class-wise enumeration of Tree List for diversion of 31.084 Ha. from formation of roads from i) Uyyalamadugu to Thippapuram, ii) Thaliperu Dam to Rallapuram, iii) Rallapuram to Battigudem, iv) Thippapuram to Battigudem, v) Yerrampadu to Battigudem, vi) Thippapuram to Bathinapally (via Chennapuram) diverted in favour of R&B Department.

Stretch No.1 - Uyyalamadugu to Thippapuram

				Girti	ı Class	wise nu (CM)	ımber (of trees				
SL No	Local Name of Tree	Botanical name of tree	No.of trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Total Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Billudu	Chloroxylon swietenia	1			1				0.317	4897	
2	Chennangi	Lagerstroemia parviflora	1			1				0.171	1649	
3	Chilla	Strychnos patatorum	1		1					0.000	237	
4	Chirumanu	Termilania Paniculata	7			5	2			1.865	22840	
5	Gumpena	Lannea coromandelica	4			3	1		-	1.013	9102	
6	Ippa	Madhuka Indica	4		2		1	1		0.781	17420	
7	Kalagodu		1			1				0.092	756	
8	Kassi	Ipomoea angulata	2		2					0.000	378	
9	Konda Thangedu	Milletia auriculata	5		l		4			1.593	24740	
10	Korre	Ixora brachiata	1		1					0.000	141	
11	Murali	Buchanəniələnzan	1			1			-	0.284	2320	
12	Nalla Maddi	Terminalia tomentosa	2		1	1	,			0.872	46054	
13	Somi	Soymida febrifuga	1			1				0.821	19792	
14	Teak	Tectona Grandis	7		6	1				0.205	18371	
15	Tuniki	Dioseyros melanoxylon	13		1	4	5	3		5.014	94023	
			51	0	15	19	13	4	0	13.028	262720	

Stretch No.2 - Thaliperu Dam to Rallapuram

GI	I and Name of	D. A. S. I.	No.of	Girth	Class v	vise nu (CM)	mber o	f trees			Total	ks.
SL No	Local Name of Tree	Botanical name of tree	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
I	Aare	Bauhinia purpurea	I		0	1	0	0		0.056	459	
2	Billudu	Chloroxylon swietenia	2		1	0	1	0		0.195	2828	
3	Chennangi	Lagerstroemia parviflora	4	-	3	1	0	0		0.045	898	
4	Chirumanu	Termilania Paniculata	19		1	12	5	1		3.556	37459	
5	Gumpena	Lannea coromandelica	8		0	3	3	2		1.731	20366	
6	Ippa	Madhuka Indica	13		1	3	6	3		2.611	30789	
7	Karangi	Bradenia lucida	1		0	0	1	0		0.106	1019	
8	Kodisa	Cleistanthus collinus	9		4	3	1	1		0.408	5315	
9	Maredu	Aegle marmelos	1		1	0	0	0		0.000	237	
10	Murali	Buchananialanzan	1		1	0	0	0		0.000	146	
11	Nalla Maddi	Terminalia tomentosa	23		4	6	7	6		4.725	303595	
12	Odiga	Elangium sanifolium	1		0	1	0	0		0.058	557	
13	Pala	Wrightia tinctoria	4		4	0	0	0		0.000	810	
14	Regu	Zizyphus mauritiana	2		1	0	1	0		0.059	804	
15	Sandra	Acacia chundra	8		5	3	0	0		0.216	2928	
16	Somi	Soymida febrifuga	6		1	4	I	0		0.542	6210	
17	Teak	Tectona Grandis	76	2	18	44	9	3		10.746	878591	_
18	Thella Thumma	Terminalia arjuna	3	-	0	2	1	0		0.693	6293	
19	Thogara	Morinda tinctoria	2		1	1	0	0		0.072	723	-
20	Thuniki	Dioseyros melanoxylon	9		0	2	2	5	•	3.568	73966	
21	Vepa	Azadirachta Indica	4	-	2	2	0	0		0.156	6392	
22	Visha Musti	Agnosma dicotama	2		1	0	1	0		0.270	2830	
23	Yegisa	Pterocarpus marsupīum	1		0	I	0	0		0.033	1284	
		0	200	2	49	89	39	21	0	29.846	1384499	

 ${\it Stretch~No.3-Rallapuram~to~Battigudem}$

				Girtl	ı Class	wise nu (CM)		of trees				s,
SL No	Local Name of Tree	Botanical name of tree	No.of trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Total Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Aare	Bauhinia purpurea	4		4	0	0	0		0.000	660	
2	Anduga	Boswellia serrata	1		0	0	1	0		0.336	3241	
3	Battaganapa	Mitragyna parvifolia	3		0	2	1	0		0.645	5876	
4	Billudu	Chloroxylon swietenia	13	 - -	10	3	0	0		0.23	3999	
5	Chennangi	Lagerstroemia parviflora	12		11	1	0	0	_	0.051	3020	
6	Chirumanu	Termilania Paniculata	42		11	22	8	1		5.776	62410	
7	Gumpena	Lannea coromandelica	13		2	2	7	2		4.221	47687	
8	Ippa	Madhuka Indica	41		14	11	6	10		12.029	166491	
9	Karaka	Terminalia chebula	2		1	1	0	0		0.048	537	
10	Karangi	Bradenia lucida	2		1	1	0	0		0.000	378	
11	Kassi	Ipomoea angulata	1		1	0	0	0		0	237	
12	Kodisa	Cleistanthus collinus	25		10	8	3	4		2.230	40081	
13	Konda Thangedu	Milletia auriculata	7		2	3	1	I		1.627	18720	
14	Murali	Buchananialanzan	6	_	4	I	1	0		0.613	6348	
15	Nalla Maddi	Terminalia tomentosa	43		9	7	17	10		10.557	733762	
16	Odiga	Elangium sanifolium	2		2	0	0	0	0	0	378	
17	Pachari	Dalbergia paniculipa	1		1	0	0	0	0	0.000	141	
18	Pala	Wrightia tinctoria	1		1	0	0	0		0.000	141	
19	Panchogi	Bridella Montana	11		0	0	0	0		0	141	
20	Pedda pala		1		1	0	0	0		0	141	
21	Poliga		1		1	0	0	0		0	237	
22	Pulicheru	Miscellaneous Species	1		1	0	0	0		0	141-	
23	Pusuga	Schleichera oleosa	2		0	2	0	0		0.160	1307	
24	Sandra	Acacia chundra	23		21	2	0	0		0.115	5551	-
25	Somi	Soymida febrifuga	20		5	7	4	4		3.793	75129	-
26	Teak	Tectona Grandis	24		14	7	2	1	-	3.296	312261	
27	Thella Thumma	Terminalia arjuna	3		0	1	1	1		1.056	12783	
28	Thogara	Morinda tinctoria	3		2	1	0	0		0.023	615	
29	Thuniki	Dioseyros melanoxylon	60		16	18	13	13	-	13.494	245824	
30	Vepa	Azadirachta Indica	19		11	8	0	0		0.087	5618	
31	Yegisa	Pterocarpus marsupium	4	-	1	2	0	1		0.966	75476	
-		Total:	381	0	157	110	65	48	0	61.353	1829331	

Stretch No.4- Thippapuram to Battigudem

	Local		No.of	Girtl	ı Class	wise nu (CM)		of trees			Total	
SL No	Name of Tree	Botanical name of tree	trees total	Upto 30 ems	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Total Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Battaganapa	Mitragyna parvifolia	1				1			0.395	5708	
2	Billudu	Chloroxylon swietenia	1			1				0.253	2435	
3	Chennangi	Lagerstroemia parviflora	3		3		_			0.000	773	
4	Chilla	Strychnos patatorum	1				1			0.390	3759	
5	Chirumanu	Termilania Paniculata	12	-	2	7	3	_		3.412	43308	
6	Gumpena	Lannea coromandelica	9		I	4	2	. 2	-	3.481	41873	
7	Ippa	Madhuka Indica	6		6	0	3	0		1.574	15694	
8	Karaka	Terminalia chebula	2		1	1	•			0.180	378	
9	Kodisa	Cleistanthus collinus	1		1					0.000	291	
10	Murali	Buchananialanzan	1			1				0.000	237	
11	Nallamaddi	Terminalia tomentosa	14	-	9	0	2	3	-	5.760	527667	
12	Pusuga	Schleichera oleosa	1	-			1			0.188	1807	
13	Somi	Soymida febrifuga	4		1	2	1			0.948	12146	
14	Tada		1	-	1			-		0.000	141	
15	Teak	Tectona Grandis	8		4	2	2			1.159	122857	<u> </u>
16	Tuniki	Dioseyros melanoxylon	11	**	1	4	3	3	-	5.188	98956	
17	Vepa	Azadirachta Indica	1		0	1	-			0.195	1594	
		0	77	0	30	23	19	8	0	23.123	879624	0

Stretch No.5- Yerrampadu to Battigudem

			No.of	Girth	Class v	vise nu (CM)	mber o	f trees	:			arks
SL No	Local Name of Tree	Botanical name of tree	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Total Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Anduga	Boswellia serrata	2		1			1		1.266	18534	
2	Bandaru	Adiana cardifolia	1				1			0.432	25008	
3	Billudu	Chloroxylon swietenia	6		5	1				0.1792	3082	
4	Chennangi	Lagerstroemia parviflora	11		8	2	1			0.5486	8322	
5	Chilaka duddi	Sachopetalum tomentosa	1		1					0.000	237	
6	Chirumanu	Termilania Paniculata	14		2	7	4	1		5.27	78451	
7	Gotte	Polythîa serasoides	1		1					0	141	
8	Gumpena	Lannea coromandelica	5			3	2			1.328	12075	
9	Ippa	Madhuka Indica	35		8	14	7	6		9.630	113226	
10	Kalagodi		3		1		2		-	0.842	8352	
11	Karaka	Terminalia chebula	3		0	3				0.696	5686	
12	Karangi	Bradenia lucida	1		1			-		0	237	
13	Kodisa	Cleistanthus collinus	8		4	4				0.646	7125	
14	Konda Thangedu	Milletia auriculata	37		7	20	7	3		10.246	148807	
15	Murali	Buchananialanzan	8		3	4	1			1.291	12119	
16	Nallamaddi	Terminalia tomentosa	36		10	10	5	11		14.954	1243763	
17	Oddi	Deistanthus Callinus	1			1				0.178	1459	
18	Pusuga	Schleichera oleosa	1		_			1		0.703	10165	
19	Somi	Soymida febrifuga	6		1	1	4			1.673	25911	
20	Teak	Tectona Grandis	20		9	9		2		3.05	330047	
21	Thani	Terminalia bellerica	4		1	1	2			1.263	18834	
22	Thogara	Morinda tinctoria	_ 2		1	1				0.053	670	
23	Tuniki	Dioseyros melanoxylon	32		7	8	11	6		12.9349	243987	
24	Usiri	Phyllanthus emblica	2		1	1				0.324	2882	
25	Yegisa	Pterocarpus marsupium	7		1	3	1	2		3.149	254389	
			247	0	73	93	48	33	0	70.656	2573509	

Stretch No.6- Thippapuram to Bathinapally (via Chennapuram)

			No.of	Girtl	ı Class	wise nu (CM)	ımber o	of trees			Tatal	S.
SL No	Local Name of Tree	Botanical name of tree	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Total Value in Rs.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Bandari	Adiana cardifolia	1	,				1		0.504	48575	
2	Battaganapa	Mitragyna parvifolia Chloroxylon	1		1					0.000	433	
3	Billudu	swietenia	18		14	3	1			0.830	13803	
4	Butha vegi		1		1					0	141	
5	chennangi	Lagerstroemia parviflora	8		5	3				0.283	3706	
6	Chilaka dudduga	Sachopetalum tomentosa	6		4		2			0.920	9521	
7	Chilla	Strychnos patatorum	1			1				0.079	647	
8	Chinduga	Albizia odoratissima	ı			1				0.114	932	
9	chintha velugu		1			1				0.105	862	
10	Chirumanu	Termilania Paniculata	21		3	10	7	1		3.996	52311	
11	Gumpena	Lannea coromandelica	8		2	3	3		-	1.4772	13995	
12	Ippa	Madhuka Indica	35		1	6	5	23		25.274	349424	
13	kalagodi	-	2			2				0.188	1540	
14	Karaka	Terminalia chebula	1		1					0.000	237	
15	Karangi	Bradenia lucida	1			1				0.067	544	
16	Kassi	Ipomoea angulata	4		2	2				0.261	1564	
17	Konda thangedu	Milletia auriculata	13		4	3	5	1		2.595	45647	
18	Murali	Buchananialanzan	13		8	3	2			1.356	14253	
19	Nalla Maddi	Terminalia tomentosa	24		1	2	9	12		13.055	1060492	-
20	Pulicheru	Miscellaneous Species	1		1					0	141	
21	Pusuga	Schleichera oleosa	4		-		1	3		3.123	42758	
22	Somi	Soymida febrifuga	11		5	4		2		1.937	39301	
23	Teak	Tectona Grandis	12		8	1		3		6.546	888709	
24	Thogara	Morinda tinctoria	3		2	1				0.102	1311	
25	Tuniki	Dioseyros melanoxylon	41		9	10	14	8		11.452	217699	
26	Yegisa	Pterocarpus marsupium	7				4	3		6.091	508651	
			239	0	72	57	53	57	0	80.355	3317197	

ABSTRACT of Tree Enumeration:

		No.of	Girtl	ı Class	wise nu (CM)		of trees			Total	kS
SL No	Botanical name of tree	trees total	Upto 30 cms	31 to 60 Cms	61 to 90 Cms	91 to 120 Cms	Above 120 Cms	No.of poles	Timber of Cum	Value in Rs.	Remarks
1	3	4	5	6	7	8	9	10	11	12	13
1	Uyyalamadugu to Thippapuram	51	0	15	19	13	4	0	13.028	262720	
2	Thaliperu Dam to Rallapuram	200	2	49	89	39	21	0	29.846	1384499	
3	Rallapuram to Battigudem	381	0	157	110	65	48	0	61.353	1829331	
4	Thippapuram to Battigudem	77	0	30	23	19	8	O	23.123	879624	
5	Yerrampadu to Battigudem	247	0	73	93	48	33	0	70.656	2573509	
6	Thippapuram to Bathinapally (via Chennapuram)	239	0	72	57	53	57	0	80.355	3317197	
	Total:	1195	2	396	391	237	171	0	278.361	10246880	

(Laxman Ranjeet Nayak, I.F.S.,)
District Forest Officer,
Bhadradri Kothagudem District.

Site inspection report of diversion of 31.084 Ha. for formation of road from Pedamidsileru to Bathinapally diverted in favour of R&B Department.

I have inspected all the sites in Charla Range on 27.01.2022 along with forest officials and user agency. The proposed roads are passing through different Compt.Nos. 70A, 71B&C, 72 of Pedamidisileru R.F. Block. The details are as furnished below.

Sl. No.	Range	Section	Beat	R.F. Block	Compt. No.	Length in Kms proposed by the User Agency in Kms	Proposed road width in Mtrs	Extent of the Area in ha. proposed by the User Agency in Ha.	Remarks
1	2	3	4	5	6	7	8	9	10
1	Charla	Thippa puram	Geesarelly	Pedami disileru	70A	4.830			Thaliperu Dam to Rallapuram,
2	Charla	Thippa puram	Geesarelly	Pedami disileru	70B	0.821	7.50	4.238	Rallapuram to Battigudem
3	Charla	Thippa puram	Uyyala madugu	Pedami disileru	72	1.932	7.50	1.449	Uyyalamadugu to Thippapuram The user Agency informed that they are withdrawing the road proposal, during REC visit on 19.02.2022.
4	Charla	Thippa puram	Thippapuram East	Pedami disileru	71B	3.254	7.50	2.440	Thippapuram to Battigudem
5	Charla	Thippa puram	Bathinapally East	Pedami disileru	71C	1.663	7.50	1.2474	Yerrampadu to Battigudem
						8	20	16	Thippapuram to Bathinapally (via
6	Charla	Thippa puram	Thippapuram South	Pedami disileru	71B &71C	2.3045	10	2.3045	Chennapuram) Total width of 20 mtrs violated is considered for diversion in 8 Km.
					Total:	22.805		27.6789	-1.449 =26.2299 Ha.
						Total Divers	ion Forest land	26.2299	-

The User Agency initially proposed for a total forest area diversion of 31. Ha. with width 12.5 Mtrs and 15 Mtrs. Further, user agency has reduced the width of proposed roads to 7.5 Mtrs and 10 Mtrs (only for stretch 5) and also proposed to withdraw road proposed on stretch 2 (Uyyalamadugu to Thippapuram) accordingly the land required for this road is deleted from the total requirement of diversion.

Further, it was observed that violation has been done by R&B department in the year 2016 on Thippapuram to Bathinapally via Chennapuram (stretch 5) along 8 km with a width of 20 Mtrs out of total proposed length of 10.3045 KM. Accordingly the required area for diversion in this stretch is considered as 18.3045 Ha (16 ha violation area and 2.3045 Ha non violation area).

All the sites are falling in the forest type Southern Tropical Dry Deciduous Forests (5A) as per Champion and Seth classification. The vegetation is of miscellaneous type with predominant species of Tectona Grandis, Chloroxylon swietenia, Morrinda Clrifolia, Madhuka Indica, Diospyros melanoxylon, Adiana cardifolia, Pterocarpus marsupium etc., The proposed forest land for diversion for the proposed project is bearest minimum and unavoidable. The type of soil is Red soil. The average crop density is 0.40 in all the sites. All the sites are plain lands and non-vulnerable to erosion. These villages are being connected strategically to counter LWE activities as these locations are bordering Chattishgarh state, movement of forces in these areas should be unpredictable. Hence, multiple outward roads are being proposed, which is justifiable. These projects will also improve movement of forest staff and will also help in forest protection.

(Laxman Ranjeet Nayak, I.F.S.,)
District Forest Officer,

Bhadradri Kothagudem District.

Penal Compensatory afforestation scheme for illegal formation of road at Chennapuram village of Charla Range, Bhadrachalam division of Bhadradri Kothgudem district,

A. Degraded forest lands (DFL) for PCA:

1. Introduction:

In lieu of diversion of forest land over an extent of 16 Ha violation of Forest land in Charla Range of Bhadrachalam Division for construction of B.T. road from Thippapuram to Chennapuram. In this regard as per the instructions issued PCA scheme is prepared cost of plantation including 10 years maint. shall be levied from the User Agency towards Penal compensatory afforestation.

As per the instructions 32 Ha of Degraded patch is identified for PCA at Uyyalamdugu Beat, Compt.No.72 of Thippapuram section in Charla Range to meet the requirement of planting 1111 plants/ Ha.

THE SCHEME - TREATMENT MODELS AND OPERATIONS PROPOSED:

<u>Plantations:</u> It is proposed to take up compensatory afforestation of NON TEAK
SECONDARY HARDWOOD SPECIES (NTSH) through Semi-mechanical
method, with CPT along the periphery of the DFL CA area.

The above Reforestation work shall be carried out either by involvement of VSS members wherever possible or through Departmental execution.

The operation to be carried out are Survey and demarcation, clearance of existing unwanted growth, uprootal, burning, ploughing, inter-ploughing, scoping of 60 cm cube pits and planting at $3 \times 3 \text{ m}$ espacement with 10 years of maintenance etc. Watering of plants is provided for raising year.

<u>Administrative Costs (Over Heads)</u>: As the work involves lot of record maintenance, book keeping and mobility of the field officers it is required to provide 10% of treatment cost (nursery raising and plantation raising) towards over heads and monitoring of implementation of the Scheme.

PROJECT COST: The total financial out lay of the project is Rs.221.351 lakhs. Cost of Tall Plants and Maintenance upto Planting is proposed in 2022-23 & 2023-24, Advance operations 2023-24 and raising of plantation starts from 2023-24. The annual requirement of funds have been worked out on the base cost of 2021-22 FSR with 10% annual escalation for the remaining project period up to 2033-34.

The component wise details in brief are as follows.

S. No	Scheme Proposals	Cost in Lakhs
1	Cost of Tall Plants	15.276
2	Raising of plantations with 10 years of maintenance	187,896
 	Total:	201.228
3	Administrative Cost(10%)	20.123
	Total	221.351

Mode of Execution:

It is proposed to implement the above proposals through VSS on Joint Forest Management concept wherever possible or by Departmental execution method. In addition to the existing staff of Forest Department with required logistic support, necessary manpower required for effective implementation of the project will be hired through outsourcing from the administrative cost.

Forest Divisional Officer
Bhadrachalam.

01/04/2012

PENAL COMPENSATORY AFFORESTATION SCHEME FOR 32 Ha. OF CHARLA RANGE Under SMM FROM THIPPAPURAM TO CHENNAPURAM FOR VIOLATION OF FC ACT IN CHARLA RANGE OF BHADRACHALAM DIVISION.

	OMPENSATORY AFFORESTATION						2022-23			2023-24	,		2024-25			2025	
l No	-Component	Unit Cost	Phy.	2021-2:	Fin.	Phy.	Rate	Fin.	Phy.	Rate	Fin.	Phy.	Rate	Fìn.	Phy.	Rate	Fin.
,						6	7	8	9	10	11	12	13	14	15	20	
1	2		3	4	5			7]						
	Raising of plantations in Degraded Patch 32 Ha.														0	0	0
1	Advance operations for raising NTSH plantation -32 Ha.	0.43397	0	0	ō	32	0.4774	ļ	0	0		0	0	0 	0	0	0
		0.0003	0	0	0	44440	A/a	13.332	0	0	0	-					
	Cost of Tall Plants			 		0	0	0	32	1.501476	48.047	0	0	٥	0	0	0
3	Raising of plantation under SMM 32 Ha Including cost of plants	1.1549815	0	0	0	-			0	0	0	32	0.553064	17.698			
4	1st year Maint, of NTSH Plantation	0.3950457		<u> </u>	<u> </u>				-						32	0.374	11.967
5	2nd year Maint, of NTSH Plantation	0.2671166				ļ	<u> </u>	<u> </u>	<u> </u>								
6	3rdyear Maint, of NTSH Plantation	0.1158551	-	 		 	-	ļ — —	ļ								
7	4th year Maint, of NTSH Plantation	0.1158551				<u> </u>			<u> </u>	<u> </u>	<u> </u>	-				-	
8	5th year Maint: of NTSH Plantation	0.1158551				 				1			 			1	
9	6th year Maint, of NTSH Plantation	0.1158551						 		<u> </u>		ļ					
10	7th year Maint, of NTSH Plantation	0.115855	ı.				<u> </u>			<u> </u>	<u> </u>	-					
11	8th year Maint, of NTSH Plantation	0.115855	1				_			 		-			+-	-	
12	9th year Maint, of NTSH Plantation	0.115855	1						-	-				<u> </u>	-		
13	10th year Maint, of NTSH Plantation	0.115855				e ver ver in the second se								1730			
R)							1	4.123		8	8.0000	1	4	4.0000	1	4	4,0000
						1	4.123	4.123	and Alphae Sail					21.0			15.74

-	2026-2	17		2027-2	я	1	2028	-29	T	2029-	-30	T	2030	-31		2031	-32		2032-3	13		2033-34	4		otal
		Fin.	Phy	Rate	Fin.	Ph	Rate	Fin.	Phy.	Rate	Fin.	Phy.	Rate	Fin.	Ph y,	Rate	Fin.	Phy.	Rate	Fin.	Phy.	Rate	Fin.	Phy.	Fin.
hy.	Rate					y. 24	25	26	27	28	29	30	31	32	33_	34	35	36	37	38	36	37	38	_39_	40
18	19	20	21		2.3	24		29																	
_		0	0	Ö	0	0	0	0	-	0	o	0	0	o	0	D	0	0	0	0	D	0	0.	32	15.276
a	0			 	 	 			 	0	0	-	0	0	0	0	0	o	0	D	0	0	O.	44440	13.332
0	0	Đ	0	0	0	0	0	0	0	0	0	0	0	G	0	0	0	0	0	0	a	G	0	32	48.047
0	0	G	0	0		-	-	-							-									32	17.698
					<u> </u>	-	<u> </u>					+			-							<u> </u>		32	11.967
						<u> </u>	<u> </u>		 			-	ļ		-			-	-					32	5.561
32	0.174	5.56104	<u> </u>		ļ			<u> </u>	 			-			-	-		<u> </u>	<u> </u>					32	5.932
			32	0.185	5.932		<u> </u>	ļ <u>.</u>	<u></u>	ļ					ļ				<u> </u>	<u> </u>				32	6.303
						32	0.197	6.30252	2		<u></u>				-	<u> </u>	ļ		-		 	<u> </u>	-	32	6.673
									32	0.209	6.6733					<u> </u>			, 	<u> </u>	-				
						1						32	0.220	7.043989	·				<u> </u>		<u> </u>	<u> </u>	ļ	32	7.044
		<u> </u>	 		-	+-	-	 	1		<u></u>	1			32	0.232	7.41473						<u> </u>	32	7.415
			 -			 	 		-	 		1						32	0.243	7.78546				32	7.785
-17. 455			-		-	-			╁-				<u> </u>		-						32	1.505	48.19571	32	48.196
								No.			· PES			F) CE	Į.		F/411.1	i teren	100	7,785			18,196		200
	T 100-1	fig ver vis			4 20 62 548		1	F 500 600		Part in the Company of the Company o		- 41-2											<u> </u>	1	20.123
						2010			2 0 0 W		18.513		1000	2024	18		7.413			3,785			48.196	- 10 m	

Forest Divisional Officer, Bhadrachalam Division

	A. A.	Linkt Cost Estimate for Advance Operati							
i.	FSR Code	Item of work	Qt	Ŋ	Asper FSR	Agency allowance 25%	Total	Per	Amount
_					5	8	7	3	9
1	02.03.00	ADVANCE OPERATION (PRE-PLANTING OPERATION) - All edvance-operation works of plantations to be raised shall be completed before March. Perambulation of site, preparing site inspection report including type of vegetation and density, approval of site suitability					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•
	02.08,01	and the category of fungle growth clearance, taking Survey with hand-held GPS (staff to carry out) and demarcation - one manday is allowed for assistance. The surveyed sketch with exact effective area statement will be unloaded in MIS platform by end of December.	1	На.	393.21	0.00	393	На —	393
	02.08.02	Clearing unsalable unwanted jungle growth (leaving all the tree species of good form particularly the hardwood tree species like Teak, Nallamaddi, Yegisa, Narena, Somi, Jitredi, Billudu, Chenandi etc. and NTFP				,	· _ ·		
		(b) Very Light Jungle Growth (>10% and upto 20% ground area covered with Jungle growth)		1.00	3284.95	4106.19	4106	Нэ	4106
	02,08.03	Upmotal of Stumps (excluding unsuitable patches) to a minimum depth of 45 cm with heavy machinery fitted with 0.90 cum and above capacity bucket, filling the pits caused by uprootal, and levelling. For retrived encroached area, the approval of Circle Head is required and the approval should indicate clearly the density of stumps or vegetation to be removed through uprootal. The uprootal work can be carried out preferably through tender process.	<u> </u>						
_		(b) Very Light Jungle growth (>10% and up to 20% ground area covered with Jungle growth)	ســــــــــــــــــــــــــــــــــــ	1 00	11037.5	0.00	0	Ha	11038
	92.08.04	Collection and Removal of Uprooted Stumps of all sizes, other debris etc., to outside the plantation site.	<u> </u>						
		(b) Very Light Jungle growth (>10% and up to 20% ground area covered with Jungle growth)		1.00	9657.68	0.00	0	На	9658
	02.08.0	Tilling (PERMISSIBLE FOR CA AREA ONLY) the sail to a depth of 45 cm in the effective area (excluding unsuitable patches) with heavy duty machinery fitted with 0.90 cum and above capacity backet and levelling. ONLY PERMISSIBLE FOR CA AREA and written approval of Circle Head is							
_		(b) Very Light Jungle growth (>10% and up to 20% ground area covered with Jungle growth)			13962.	8	13963		13963
	02.19.0	Digging of Peripheral Trenches (1 M Depth ; 1m top width, 1.5 M Bottom width) by machine for 1, km 1000 Rmt, (320 X 1.25 = 400)		100	42,40		0		4240
-			1				sub Tota	إوا	4339

43397 Total: 2021-22 4340 Escalation 10% 47737 Total: 2022-23. 4774 Escalation 10% Total: 2023-24. 52511 Escalation 10% 5251 Total: 2024-25. 57762 5776 **63538** Escalation 10% Total: 2025-26. 6354 Escalation 10% 69892 6989 76881 Total: 2026-27. Escalation 10% Total: 2027-28. 7688 Escalation 10% 84569 8457 93026 Total: 2028-28. Escalation 10% Total: 2029-30. 9303 Escalation 10% 102329 10233 112562 Total: 2030-31. Escalation 10% Total: 2031-32.

Forest Divisional Officer, Bhadrachalam

ONOUNDER

, (ji Silik	Unit Cost Estimate for Raising	of Plan	itatio	n under	SMM				
T	FSR					Rate in Rs.	T			
51. 10.	e de	Item of work	Qty		Asper FSR	Agency allowanc e 25%	Total	Pér	r	Amount
1		3	4		5	6	7	8		9
		PLANTING OPERATIONS DURING RAISING YEAR								
1	02.00.01	Removing congestion of root suckers and other uprooted material hindering the effective ploughing	1	На	1119.37	279.84	1399.21	1	Ha	1399
2	02.09.03	Deep Ploughing the effective (excluding unsuitable patches) plantation area across the slope to a depth of 30 cm with Heavy-duty Tractor of 55 HP and above with Firm Mould Board (FMB) plough. FOR UN TILLED AREA ONLY								
_		(a) Ordinary soils like gravel and morum	0.50	Ha U-	3744.62	0.00	3744.6Z 5620.89	1	Ha Ha	1872 2810
3	11/11/11/54 1	(b) Hard soils like gravel and morum Alignment & Stacking including demarcation of base line	0.50	На	5620,89	0.00	3020,03		TI D	2010
		(c) 3X3 m espacement = 1111 planting points	1111	No.	93.82	23.46	117.28	100	No.	1303
4		i) Cost of preparation of stakes (0.45 m length) and transportation to site	1111	No.	59.81	0.00	59,81	100	No.	664
		ii) Cost of preparation of stakes (2.0 m length) and transportation to site (subject to condition that the seedling height is 1.5m to 2.0m height) which includes cost of stake coalter application at the bottom of the stake (30 cm), transportation, fixing and tying.	1111	No.	1260.00	0.00	1260.00	100	Na.	13999
5	02.09.06	Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil								·- ·
		b) 45 cm3 pits	1111	No.	11.19	2.80	13.99	1	No.	15540
6	02.09.07	(a) Transportation of Planting Stock (Including loading and unloading) up to a distance of 5 km								
		(d) 23 X 28 cm (9"X11") bag plants	1111	No.	268.03	0.00	268.03	100	No.	2978
7	02.09.08	(d) 23 X 28 cm (9"X1.1") bag plants For the distance of 15 Kms. i.e. 9.42 x 15=Rs. 94.20 / 100 Ros. per Km.	1111	No.	94.20	0.00	94.20	100	No.	1047
8	02.09.10	Internal transportation to planting points on head loads								
		(d) 23 X 28 cm (9"X11") bag plants	1111	No.	173.08	43.27	216.35	100	No.	2404
9	02.09.11	Fortification of seedling with insecticide and treating pits with SSP								
		(a) Application of 50 gm of SSP per pit (1 day before planting) for root growth and early establishment of plant after planting. ii) Similarly, the bag plants to be planted will be dipped inside Chloropyriphos solution (5ml Chloropyriohos in 1 lit water) either at nursery site before transport or at plantation site before planting	1111	No,	41.23	10.31	51.54	100	No.	573
		(b) Cost of SSP, Chloridine dust or Chloropyriphos (50 gm. X 11110 = 555500 Grms, /1000 = 560 Kgs. / 45 Kgs. = 12.44 or 13 bags x Rs. 500/- = Rs. 6500/-	1111	No.	13	0.00	500.00	1	No.	6500
10	02.09.12	Planting in various size plts					-		<u> </u>	
		b) Planting in 45 cm3 Pit	1111	No.	459.36	114.84	574.20	100	No.	6379
	02,09.14	dry spell								
		a) One critical watering after planting if planting takes place on non-reiny days with the prior written permission of DFO / FDO.	1111	No.	2 7 8.11	69.53	347.64	100	No.	3862
11	02.09.16	Cost of DAP @ 25 gm / planting point. (25 gm. X 11110 = 277750 Grms. /1000 = 277.75 Kgs. / 45 Kgs. = 6.172 or 7 bags x Rs. 1300/- = Rs. 9100/-		No.	A/a	0.00	0.00	1	No.	9100
12	02.09.17	Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soll is really wet at the time of DAP application.	1111	No.	41.23	10.31	51.54	100	No.	573

1					1	Rado in Rs.			\ \{\cdot\}	
SI. ∤ ¥e. ∤	FSR Code No.	Item of work	Qty		Asper FSR	Agency allowanc e 25%	Total	Pai	r	Amount
13	02.09.15	Replacement of Casualties: 20% during Raising Year. (In case of Eucalyptus: 10% during raising and no casualty replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year.								
	02.09.07	Transportation of Planting Stock (up to 5 km) (d) 23 X 28 cm (9"X11") bag plants.	278	No.	268.03	0.00	268.03	100	No.	745
14	02.09.08	b) Transportation of Planting Stock (including loading and unloading) more than 5 km distance and upto 25 km distance								
		(d) 23 X 28 cm (9"X11") bag plants For the distance of 15 Kms. I.e. 9.42 x 15=Rs. 94,20 / 100 Nos. per Km.	278	No.	94.20	0.00	94.20	100	No.	262
15	02.09.10	Internal transportation to planting points on head loads								
		(c) 20 X 30 cm (9°X11°) bag plants	278	No.	173.08	43.27	216.35	100	No.	601
16	02.09.06	Digging of Pits	278	No.	5.60	1.40	6.99	1	No.	1944
17	02.09.12	b) Planting in 45 cm3 Pit	278	No.	437.48	109.37	546.85	100	No.	1520
18	02.09.16	Cost of DAP @ 25 gm / planting point. (25 gm. X 2222 = 55550 Grms. /1000 = 55.55 Kgs. / 45 Kgs. = 1.5 or 2 bags x Rs. 1300/- = Rs. 2600/-	278	No.	2.00	0.00	1300.00	1	No.	2600
	02.09.17	Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAP application.	278	No.	41.02	0.00	41.02,	100	No.	114
19	02.09.18	Weeding and saucer formation to a radius of 0.5 mts around the plant immediately after planting (i.e) during June.	1111	No.	131.20	32.80	164.00	100	No.	1822
20	02.09.19	Circular weeding cum Deep Soil working to a redius of 0.5m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (during Nov - Dec)	1111	No.	689.06	172.27	861.33	100	No.	9569
21	02.09.20	Inter-ploughing (during November) the effective (excluding unsuitable patches) plantation area across the slope to a depth of 30 cm with Heavy-duty Tractor of 55 HP and above with Firm Mould Board (FMB) plough								
		(a) Ordinary soil	0.50	На			2553,54	1	Ha	1277
_		(b) Hard gravelly soil	0.50	Ha	3502.95	0.00	3502.95	1	Ha	1751
22	02.09.21	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done during October)	1111	No.	130.43	32.61	163.04	100	No.	1811
23	02.09.22	Uprootal of Mahaveera (Hyptis suaveolens) weed with prior written approval of Circle Head and taking photograph before and after uprootal. The weed removal shall be completed before September-end at any cost before interploughing.	1	На	3833.45	958.36	4791.81	1	Ha	4792
24	02.09.23	Enumeration of row-wise survival and average growth twice in raising year - Number of plants planted and Number surviving (to be undertaken during May & Dec.) and entered in Plantation Journal. Minimum stocking of 90% and average minimum height of 1.5 m at the end of raising year.				(planta)	be done by t tion-in-charg of Plantation	e) witi	ı the	
2!	5 02.09.2	4 Contingencies provision for Raising of plantations;								
		i) Fixing of Plantation Boards and Corner Stones	1	No	. A/a					1500
		ii) Contingencies and Miscallaneous (with in 5% of the estimate cost subject to ceiling of Rs. 5,000/-)	99813		5%					4991

	PSR			-		Rate in Re			
SI. No.	Code No.	Diens of work	Qty		Aspar FSR	Agency allowanc e 25%	Total	Per	Amount
26	02.09.25	Cost of Protection: (a) For fenced area: One Casual labour is allowed for the plantation more than 10,00 ha but less than 30,00 ha, in extent and two Casual labourers are allowed for more than 30,00 ha.	2	No.	10 Months		9194.85		9195
			***		-	Grand	Total		115498

Total: 2021-22 115498 Escalation 10% 11550 Total: 2022-23. 127048 Escalation 10% 12705 Total: 2023-24. 139753 Escalation 10% 13975 Total: 2024-25. 153728 Escalation 10% 15373 Total: 2025-26. 169101 Escalation 10% 16910 Total: 2026-27. 186011 Escalation 10% 18601 Total: 2027-28. 204612 Escalation 10% 20461 Total: 2028-28. 225073 Escalation 10% 22507 Total: 2029-30. 247580 Escalation 10% 24758 Total: 2030-31. 272338 Escalation 10% 27234 -Total: 2031-32. 299572

Forest Divisional Officer, Bhadrachalam

ollowlood

005				2(pptt3A	Actuals			Contingencies and Placellaneous (with in 3% of the		\vdash
				rad sy	Toq eA			i) Maintenance of Plantation Boards and Corner Stones		_
								Contingencies provision for maintenance of plantations:	90.01.40	1
					yd anob a fiste a ni-notisi ye) with help of hotision	다 (한 (한 (한 (한 (한 (한 (한 (한 (한 (한 (한 (한 (한		spaints and isviving salw-wor to notisismund bus bethest and isviving the sudmind a year. I had not priving the flumber surviving (to be undertaken during May & Dec.) and entered in Plantschen Journal I have a sudminimum second of 90% and sverage unimimim second of 90% and sverage to st the end of telaing year.	70.01.20	
1812	ON.	100	01,691	Z9 ZE	8 † '0£T	.oM	1111	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd helght during October.	90:01:70	C
≻ \$\$₹	.6 1	Ţ	₽5 °€552	00.0	P2.CZZSS	매	I	Inter-ploughing (during September) the effective plantation area (excluding fursities) across the slope to a size (excluding unsultable patches) across to 55 HP and above with Firm Mould Board (FMB) plough. This operation shall be carried out after Mahaveera uprootal is completed, Interphonoral properties in the plantable of the beautiful provided.	50.01.50	
££8£	,oN	ī	24.E£8E	00.0	29.EE8E	맹	Ţ	Uprootal of Mahaveera (Hyptis suaveolers) weed with pator written approval of Circle Head and taking photograph before and after uprootal. The weed removal shall be completed before August-end (before flowering) at any cost before intertravablino.	+0.0£.≤0	
6956	.oN	001	861.33	17.277	90'689	.oM	ш	(d) For hard gravelly soul		Ţ
								Circular weeding cam Deep Soll working to a redius of 0.5m has be depth of 1.5 cm (to be done by pick-axa only) (c) and the distribut damaging that damaging flow (c)	02.10.03	
1622	.ovi	100	164.00	35.80	131.20	.oM	IIII	Weeding and saucer formation to a radius of 0.5 mts around the plant during June.	\$0.01,50	Ī
1651	.cN	100	02.772	114.84	98'651	'ON	LLZ	भेभ हम्म देस हो हो हो हो है।		ļ
	·	·	···	· · · · · · · · · · · · · · · · · · ·	7			atiq size autonev ni gnünel9	S1,90,50	L
66S	,cN	991	216.35	43.27	80.£71	.6M	11.	(d) 23 X 28 cm (9*X11*) bag piants		L
	,	,				, .	,	ebsol bead no etniog gallnelg at notistrogeneri ismatni	01.60.50	l
235	'ON	001	183.40	00.0	ZÞ:6	.cv	ιά	(d) 23 X 28 cm (9"X11") bag plants For the distance of 20 Kms. i.e. 9.42 x 20=Rs. 188.4 / 100 Mos. per Km.		
						-		and contained principles of Planting Stock (Inducting leading or of Planting Stock (Induction of Contained Induction)	80.00.50	
242	.oh	100	E0.89Z	00.0	268.03	.oM	1.17	string god (*11X*e) m3 82 X 52 (b)		
								galbsol galbubat) abot2 galbasi9 to nadstrogarsiT (6) mal 2 to sorst2lb s of qu (galbsolau bas	70,60.50	l
2875	.011	01	66,E1	86Z Z	061,11	,oN	212	න්අ වියාට 29 (d		Ţ
				 	<u> </u>	<u> </u>	ļ	Between June - July	90'60'70	ļ
								Degoing of Pize - Manual : All efforts shall be made to complete pitting viorits before March-end. Under exceptional complete pitting viorits before the promotion is given in the directional configuration of March-April), the picing can be done during June and July. But any pitting dense during June July, Bante any pitting dense during June posted after the pits are venified by field inspections of FROs and DPOs of proper dimensions to avoid simultaneous pitting and planting which may result in higher percentage of causities.		
			schoqensu odinanq es s					Let YEAR MAINTENANCE. Replacement of Casualties: 25% in 1st year (in case of Eucalyptus: no casualty replacement). The list of sill casualty points all casualty points are prepared by concerned PRO by and made a report to DFO latest by end of May. The pitting of all such casualty points shall be over by end of June. The casualty replacement shall over by end of June. The casualty replacement shall be over by end of June. The casualty replacement shall be over by end of June. The casualty replacement shall be completed by end of July.	,	
	 	8	7	9	5	-	b	S STANDEN AND THE STANDER	2	1
6	1			9657						~~

ι—	 				Rate in Rs.			
SI. No.	FSR Code No.	Item of work	Qty	Asper FSR	Agericy allowance 25%	Total	Per	Amount
13	l	(b) For unfenced area: One Casual labour is allowed for plantation more than 10.00 ha but less than 20.00 ha and one more Casual labour is permitted for multiples of	ا د	Months		9654.59		11586
-	 	20,00 ha.			Gran	d Total		39505
1	1 .					T-4-1 . 30	24.77	20505

Total: 2021-22 Escalation 10% Total: 2022-23. Escalation 10% **39505** 3950 43455 4345 47800 4780 Total: 2023-24. Escalation 10% 52580 5258 57838 Total: 2024-25. Escalation 10% Total: 2025-26. Escalation 10% Total: 2026-27. 5784 **63622** 6362 **69984** Escalation 10% Total: 2027-28. Escalation 10% 6998 769**8**2 Total: 2028-28. Escalation 10% Total: 2029-30. 7696 84560 9468 93148 Escalation 10% Forest Divisional Officer, 9315 102463

Bhadrachalam

•	(¢	Unit Cost Estimate for 2nd Year ma	int of F	lanta	ation und	ler SMM				
SI.	FSR Code	75				Rate in Rs.				
No.	No.	Item of work	Qμ	/	Asper FSR	Agency allowance 25%	Total	P	er`	Amount
1		3	4		5	6	7	1 .	8	9
	02.11.00	2nd YEAR MAINTENANCE	<u> </u>							
1	02,11.01	Broadcasting of Stylosanthes hamata seeds in the inter- planting rows of the plantations raised under semi- mechanical plantations by ploughing with a tractor-mounted cultivator after receipt of good rains in the month of June- July in place of existing provision of inter-ploughing in the month of September given for the 1st and 2nd year MAINTENANCE years of semi-mechanical plantations								
		(b) Inter ploughing using tractors with cultivator in 1st year maintenance and old plantations	1	Ha	2195.83	548,96	2744.79		На	2745
2	02.11.02	Circular weeding cum Deep Soll working to a redius of 0.5m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (during Nov - Dec)(b) For hard gravelly soll	1111	No.	689.06	172.27	861.33	100	No.	9569
3	02.11.03	Pruning of lower branch Initials of Timber and NTFP species by scicature upto 1/3 rd height during October.	1111	No.	130.48	32,62	163.10	100	No.	1812
	02.11.04	Enumeration of row-wise survival and average growth twice a year - Number of plants planted and Number surviving (to be undertaken during May & Dec.) and entered in Plantation Journal. Minimum stocking of 90% and average minimum height of 2.5 m at the end of raising year		ti (plar cha the Pla	e done by the staff station-in- rge) with thelp of antation /atcher					
4	02.11.05	Contingencies provision for maintenance of plantaitons:								
		i) Maintenance of Plantation Boards and Corner Stones					,			500
		il) Contingencies and Miscellaneous (with in 3% of the estimate cost subject to ceiling of Rs. 3,000/-)	14126							500
6	02.11.06	(b) For unfericed area: One Casual labour is allowed for plantation more than 10.00 ha but less than 20,00 ha and one more Casual labour is permitted for multiples of 20,00 ha.	2		Months		9654.59			11586
						Grand	Total			26712

Total: 2021-22 26712 Escalation 10% 2671 Total: 2022-23. 29383 Escalation 10% 2938 Total: 2023-24. 32321 Escalation 10% 3232 Total: 2024-25. 35553 Escalation 10% 3555 Total: 2025-26. 39108 Escalation 10% 3911 Total: 2026-27. 43019 Escalation 10% 4302 Total: 2027-28. 47321 Escalation 10% 4732 Total: 2028-28. 52053 Escalation 10% 5205 Total: 2029-30. 57258 Escalation 10% 5726 Total: 2030-31. 62984 Escalation 10% 6298 Total: 2031-32. 69282

Forest Divisional Officer,

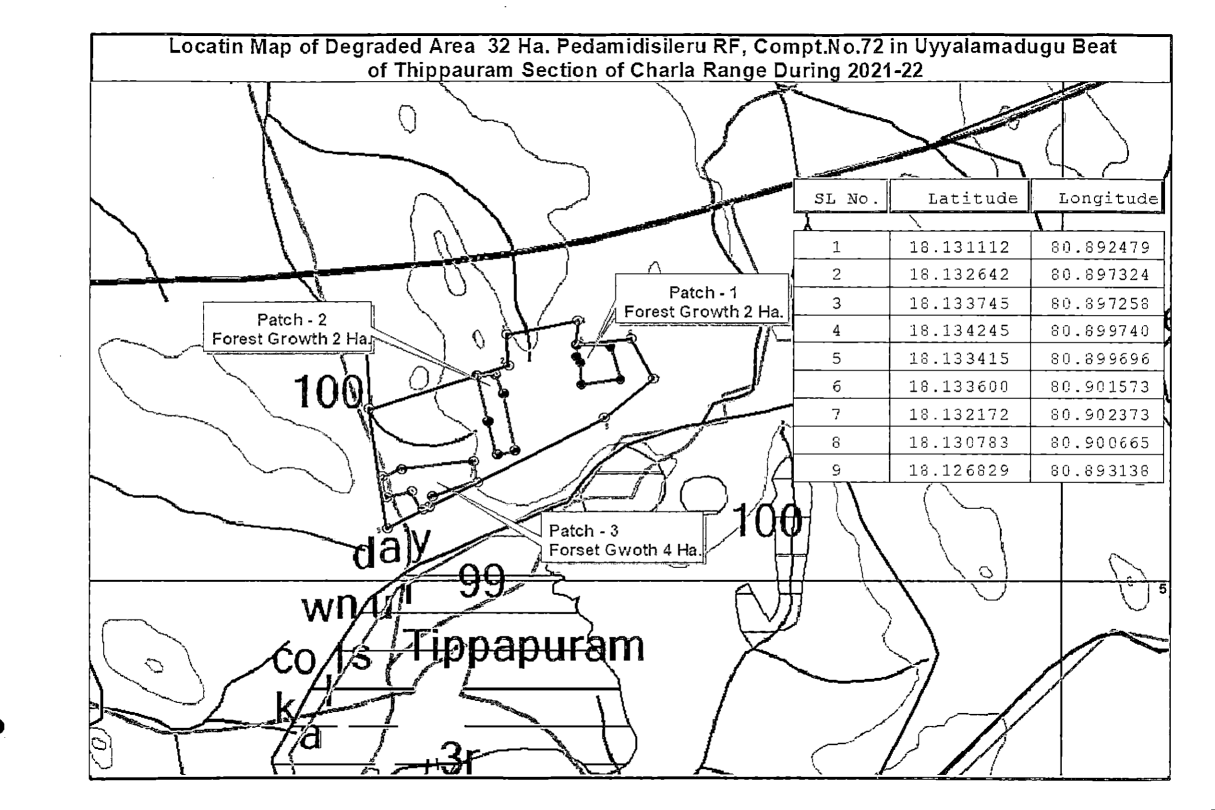
Bhadrachalam

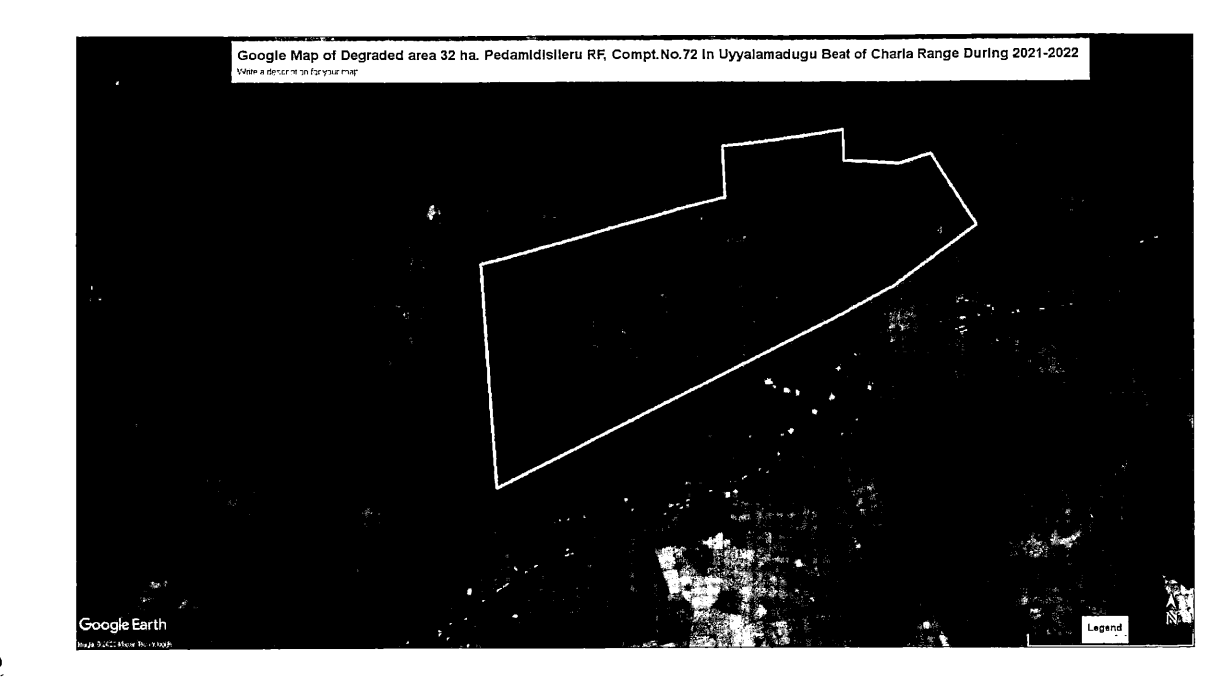
. (<u>e</u>	Unit Cost Estimate for 3rd to 10th Year	maint. d	of Pl	antation	under SM	М		
						Rate in Rs.		···	
SI. No.	FSR Code No.	Item of work	Qty		Asper FSR	Agency allowance 25%	Total	Per	Amount
1	2		4		5	6	7	8	9
	02.11.00	3rd YEAR MAINTENANCE							
1	02.11.06	(b) For unfenced area: One Casual labour is allowed for plantation more than 10,00 ha but less than 20,00 ha and one more Casual labour is permitted for multiples of 20,00 ha.			Months		9654.59		11586
						Grand	Total		11585

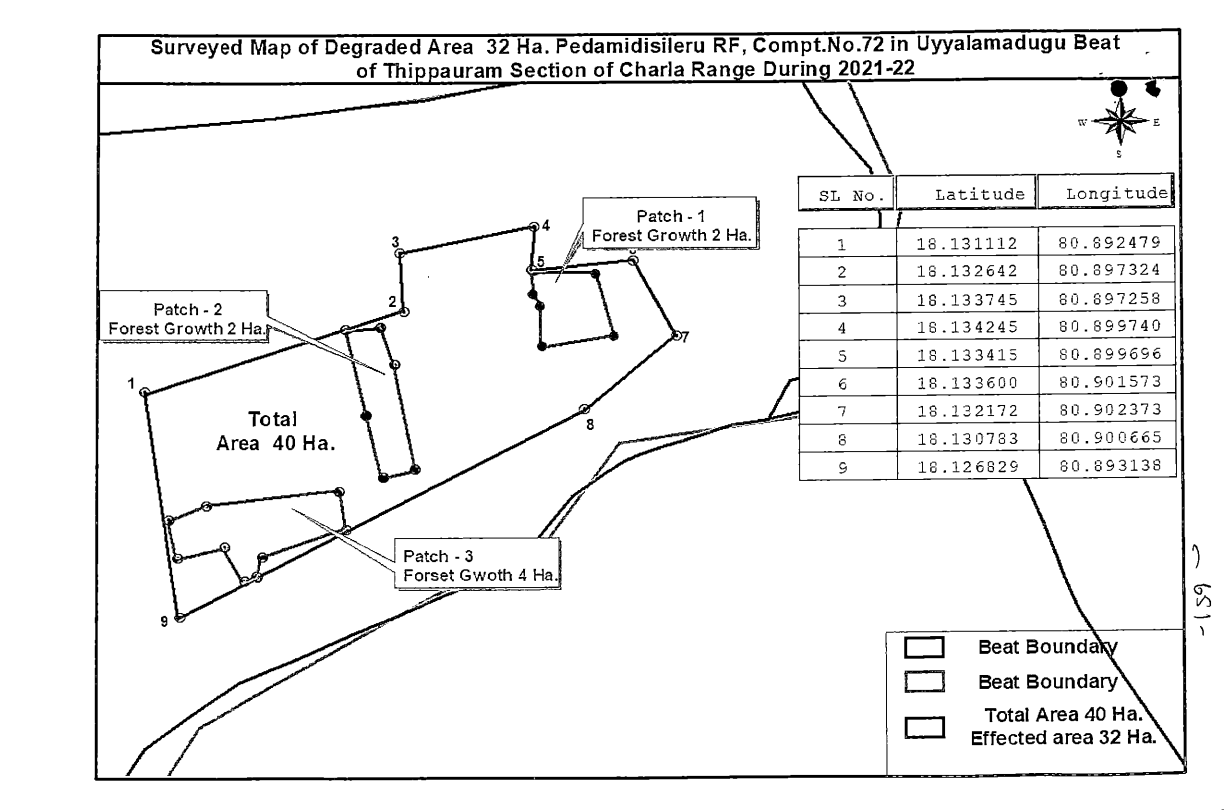
Total: 2021-22 11586 Escalation 10% 1159 Total: 2022-23. 12745 Escalation 10% 1274 Total: 2023-24. 14019 Escalation 10% 1402 Total: 2024-25. 15421 Escalation 10% 1542 Total: 2025-26. 16963 Escalation 10% 1696 Total: 2026-27. 18659 Escalation 10% 1866 Total: 2027-28, 20525 Escalation 10% 2052 Total: 2028-28. 22577 Escalation 10% 2258 Total: 2029-30. 24835 Escalation 10% 2483 Total: 2030-31. 27318 Escalation 10% 2732 Total: 2031-32. 30050 Escalation 10% 3005 Total: 2032-33. 33055

Forest Divisional Officer, Bhadrachalam

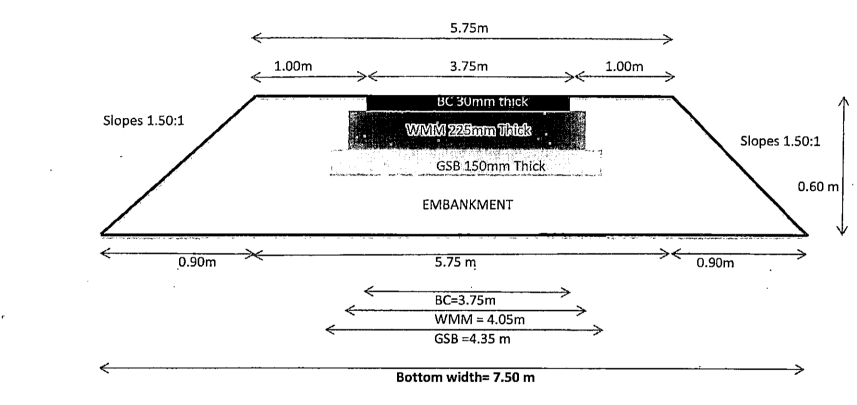
snadrachalam







"Improvements of 1)Uyyalamadugu to Thippapuram road from km 0/0-3/0 2)Thaliperudam to Rallapuram Road from km 0/0-2/0 3)Rallapuram to Battigudem road from km 0/0-3/0 4)Thippapuram to Battigudem Road from km 0/0-4/0 5)Errampadu to Battigudem Road from km 0/0-3/0 in Cherla Mandal of Bhadradri Kothagudem District"

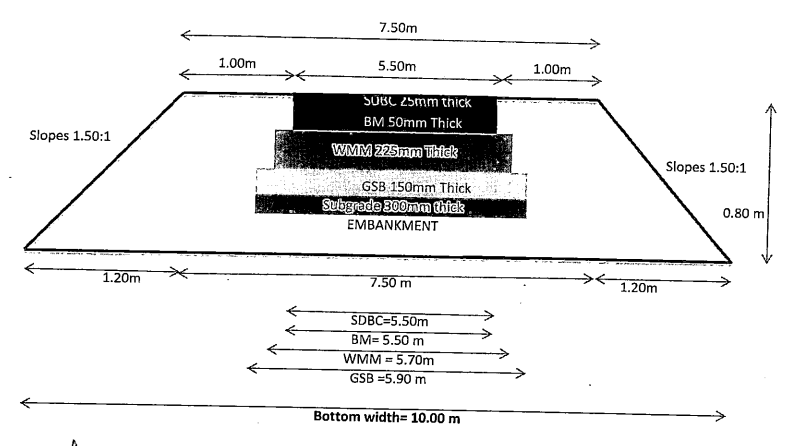


Assistant Executive Engineer (R&B) Section, Bhadrachalam

PROPOSED TYPICAL CROSS SECTION FOR SINGLE LANE BT ROAD

Deputy Executive Engineer (R&B) Sub Division, Bhadrachalam

Name of Wor:- Construction of BT Road from Bathinapally to Chennapuram road from km 0/0-10/3045 in Cherla Mandal of Bhadradri Kothagudem District



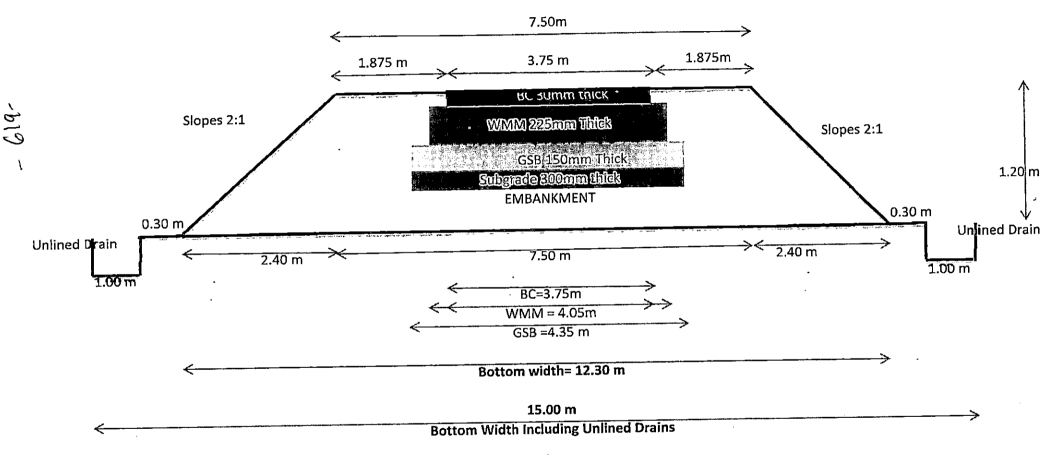
Assistant Executive Engineer (R&B) Section, Bhadrachalam

PROPOSED TYPICAL CROSS SECTION FOR INTERMEDIATE LANE BT ROAD

Deputy Executive Engineer

(R&B) Sub Division, Bhadrachalam

Name of Work:- Construction of Single lane BT Road from Thippapuram to Chennapuram road from km 0/0-8/0 in Cherla Mandal of Bhadradri Kothagudem District



PROPOSED TYPICAL CROSS SECTION FOR SINGLE LANE BT ROAD VIOLATED

Assistant Executive Engineer (P&B) Section, Bhadrachalam

Deputy Executive Engineer / (R&B) Sub Division, Bhadrachalam