## Site Inspection Report

Prescribed by PCCF (HoFF) No. Desk-17-4/1445, Dated 05/11/2015.

Si		Observation and remarks
1		Forest Land Re-diversion Proposal for Laying of natural Gas Pipeline from Mumbai to Nagpur through Thane, Nashik, Ahemadnagar, Aurangabad, Jalna, Buldhana, Washim, Amravati, Wardha and Nagpur Distict Maharashtra.  Range – Aurangabad Round – Karmad, Adgaon, Aurangabad-1 Beat - Karmad, Warzadi, Pirwadi, Palshi, Sawangi, Tuljapur
		Range – Khultabad Round – Daultabad Beat - Daultabad , Jatwada
2	Name of the Use Agency	Gail (India) Limited (MNPL) Gail Jublee Tower, B-35 & 36 Sector-1 Noida, Uttar Pradesh.
3	Date of site inspection	21.06.2022
4	Extend (ha) and legal status of forest land proposed for diversion	0.9477 Ha. Reserve Forest (Re-diversion)
5	a) Details of forest land proposed for diversion and activity wise breakup of forest land	Sr. No.         Village No.         Gut No.         Comptt. No.         Area In Ha         Density Class         Eco-Class           1         Jaipur         12         243a         0.0828         Below0.4         III           2         Jaipur         181         243b         0.1228         Below0.4         III           3         Warzadi         275,297         241b         0.0778         Below0.4         III           4         Warzadi         275,297         241b         0.0224         Below0.4         III           5         Shendraban         56         219         0.1883         Below0.4         III           6         Pokhari         7         211         0.0776         Below0.4         III           7         Pokhari         7         211         0.0178         Below0.4         III           8         Krishnapur         5         210b         0.0354         Below0.4         III           9         Bhikapur         10,21         207         0.0745         Below0.4         III           10         Bhikapur         10,21         207         0.1262         Below0.4         III           11         Abdimandi
	b) Density and Eco-value class	The density is less than 0.4 ECO- value class III (Tropical Dry Deciduous Forest)
6	Whether the requirement of forest land as proposed by the User agency in col.2 of Part-1 is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternative examined.	The requirement of forest land as proposed by the User agency in col.2 of Part-1 is unavoidable and barest minimum for this Re-diversion project, because no another suitable alternative available.
7	Whether the proposal involves any construction of building (including residential) or not? If yes details thereof	No.
8	a) Whether forest area proposed for diversion is important from wildlife point	No.

CAN CAR WAS TO THE WAY TO THE TANK THE

	of view or not.	
	unique species of flora and fauna found in proposed forest land. If a suite	Nil.
	c) Aerial distance from the possest	I AT A A A A A A TO TO TO TO TO TO TO TO TO THE TOTAL DIRECT SUPPLIESTING I
	boundary of any Protected Area (km)	No.
	d) Remarks about sensitivity of the forest area likely to be affected due to project e) Whether wildlife mitigation plan is	No.
9	required? If yes, reasons there for:  Details of Vegetation.	
a)	\ <del></del>	1
	Total number of trees to be felled	Nil.
b)	Number of trees to be felled of girth below 60 cm	Nil.
(c)		
0)	Number of trees to be felled of girth	Nil.
	above 60 cm	
(d)	Effect of removal of trees on the general	No drastic effect on ecosystem.
	ecosystem in the area	_
10		This Proposal for Laying of natural Gas Pipeline from Mumbai to Nagpur through Thane, Nashik, Ahemadnagar, Aurangabad, Jalna, Buldhana, Washim, Amravati, Wardha and Nagpur Distict State of Maharashtra.  Gail India Ltd. is making clean natural gas conveniently available to multiple customer streams. As a consequence of rapid rate of industrialization in India, fuel needs are increasing at an equally rapid rate and the supply demand gap is widening and steps must be taken to address the issue  Gail India Ltd.has planned to establish Pipeline from Mumbai to Nagpur. As a part of the project. clean natural gas will be made available to various domestic, commercial and industrial customers across the District, to achive this, pipeline is planned from Mumbai to Nagpur along Samruddhi Express way. Dahej-Uran pipeline (DUPL) & Mumbai Manmad Bijwasana pipeline (MMBPL) and will directly result in reducing pollution due to use of fossil fuel, improving the environment and
		will also greatly benefit the people of the region by being able to easily access clean and efficient fuel for their needs. The project will generate employment for people and benefit the population

)

		of the entire region.
11	Whether the proposal involves any violation of Forest (conservation) Act 1980? If yes a detailed report on violation	
12	rehabilitation of displaced person. If yes, whether rehabilitation plan has been approved by the State Government?	
13	t t and outtomable	
14	Utility of the project	Overall socio-economic development.
15	Whether land being diverted has any socio-cultural/ religious values? Whether any scared grove or very old growth trees/ forests exist in the area proposed for diversion?	No.
16	Any other important information related to the project (separate note may be attached, if required)	No.
17	Details of documents and photographs enclosed	No.
18	Recommendations of the inspecting officer (DCF)	The proposed project is already diverted for Nagpur-Mumbai Expressway. The Re-diversion of 0.9477 Ha. area will have significant impact on existing flora and fauna. Hence, the project is recommended.

(D.B. Faur ) Range Forest Officer Aurangabad

(A. R. Peharkar) Range Forest Officer Kultabad

Assistant Conservator of Forests (Afforestation),

Aurangabad

(S.V. Mankawar)

Deputy Conservator of Forests (T) Aurangabad Forest Division

Place :- Aurangabad Date :- 257 07/2022