

Name of Work - Proposal for diversion of forest land for laying of underground OFC duct and cable within ROW of existing road Along MDR-55 Gadhinglaj Bhairi Devalaya to Tamnakwada Vadgaon to Belewadi Kalamma road passing through forest land at village -Baleghol Tal. -Kagal, Dist. -Kolhapur. Forest Area required - 0.082703 ha.

Site Inspection Report

Sr. No.	Items	Observation & Remarks															
1	Name of project and Location (Range, Round, Beat)	Proposal for diversion of forest land for laying of underground OFC duct and cable within ROW of existing road Along MDR-55 Gadhinglaj Bhairi Devalaya to Tamnakwada Vadgaon to Belewadi Kalamma road passing through forest land at village -Baleghol Tal. -Kagal, Dist. -Kolhapur. Forest Area required - 0.082703 ha. <table><tr><td>Range</td><td>Round</td><td>Beat</td><td>Village</td></tr><tr><td>Karveer</td><td>Kapashi</td><td>Kapashi</td><td>Baleghol</td></tr></table>	Range	Round	Beat	Village	Karveer	Kapashi	Kapashi	Baleghol							
Range	Round	Beat	Village														
Karveer	Kapashi	Kapashi	Baleghol														
2	Name Of user Agency	Senior Manager Telesonic Networks Ltd. Pune															
3	Date of site inspection	26-1-2022															
4	Extent (Ha) and legal status of forest land proposed for diversion	Area 0.082703 Ha.(Reserve Forest (MPF Act 1975))															
5	a) Details of forest land proposed for diversion and activity-wise break up of forest land.	Forest land requires for laying underground OFC duct & Cable. <table><tr><td>Village</td><td>Gut No</td><td>Surve no</td><td>Area ha.</td></tr><tr><td rowspan="2">Baleghol</td><td>932 A</td><td>141</td><td>0.039838</td></tr><tr><td>878</td><td>63</td><td>0.042865</td></tr><tr><td></td><td></td><td>Total</td><td>0.082703</td></tr></table> Detail area statements are enclosed in certificate and map showing enclosed herewith.	Village	Gut No	Surve no	Area ha.	Baleghol	932 A	141	0.039838	878	63	0.042865			Total	0.082703
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Baleghol	932 A	141	0.039838														
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	b) Density of Eco- value class	0.4 above, Eco class-III, Open 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.	Yes, The requirement of forest land as proposed by U. A. is unavoidable and barest minimum for the project. As the work is proposed within Row of road. There is no need to examine three alternatives,															
7	Weather 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 of view or not.	No.
	b) Details of any rare or endangered or unique species of flora and fauna found in proposed forest land. If so, the details there of	No rare/ endangered/ enquire species of flora and fauna found in this area.
	c) Aerial distance from the nearest boundary of any protected area (km)	Distance for protected area is as 27.25 Km.
	d) Remarks about sensitivity of the forest area likely to be affected due to project	No any effect to sensitivity of the forest area.
	e) Whether wildlife mitigation plan is required ? if yes reasons therefore.	No
9	Details of Vegetation	No tree felling is required.
	a) Total number of trees to be felled.	
	b) number of trees to be felled of girth below 60 cm	Total number of trees.0
	c) number of trees to be felled of girth above 60 cm	Total number of trees. 0
	d) Effect of removal of trees on the general ecosystem in the area.	No.
10	Background note on the proposal (Short Summary)	To provide network, there is need network of Towers connected by OFC duct & cable, For laying of underground the OFC duct & cable within ROW of road, where the maximum area will be covered for mobile network and also easy maintain for long period. Enclosed herewith.
11	Whether the proposal involves any violation of forest (Conservation) Act 1980? If yes , a detailed report on violation including action taken against the concerned officials to be attached .	No
12	Whether the proposal involves rehabilitation of displaced person. if yes whether rehabilitation plan approved by state government	No.
13	Details on catchment and culturable command area under the project (if applicable)	No.
14	Utility of the project	To provide network, there is need network of Towers connected by OFC duct & cable, for laying of underground the OFC duct & cable within ROW of road, This project is useful to rural peoples /Offices far away from the developed urban area.
15	Whether land being diverted has any socio -cultural/ religious value ? whether any sacred grove or very old growth trees/forest exist in the areas proposed for diversion	No

16	Any other important information related to the project (separate note may be attached , if required)	Not Required
17	Details of documents and photographs enclosed.	Enclosed herewith
18	Recommendations of the Inspections officer DCF	The proposal is recommended for acceptance. The proposed work will be useful to rural peoples /Offices far away from the developed urban area.

Place : Kolhapur

Date:-29.3.2022

(R.R.Kale)

Deputy Conservator of Forests,
Kolhapur Division, Kolhapur