

Reference: Index Sr. NO 22  
**Project Note by Project Authority**

**Name Of Proposal**

Proposal for diversion of forest land for laying of underground OFC duct & cable within the ROW of existing road (NH-548) passing through forest land at village-Sulgaon, ,Dardewadi, Gawase, Suleran. Ta-Ajara, Dist-Kolhapur, under section 2 (ii) of Forest (Conservation ) Act 1980.

**Proposal submitted by**

This proposal is submitted by the Senior Manager, M/s Telesonic Networks Ltd, 4<sup>th</sup> Floor, D Building Vega Centre, Shankarsheth Road, Swargate, Pune 411,042.

**Cost of Project**

The labour component for the labour work is at Rs 185 / per Rmt. and the total work in forest is 5083.22Rmt, required Rs. 940395.7 / Employments likely to generated.

Type of work	Unskilled	Semi-Skilled	Skilled	Total
<b>During WorksTemporary</b>	1	2	2	5
<b>Permanent</b>	0	3	2	5
<b>Total</b>	1	5	4	10

**Justification**

Telesonic Networks Ltd. The main aim of company to provide the mobile service & 4 G & 5 G Internet data service in all over Indian villages. To provide network, there is need network of Towers connected by OFC duct & cable. So detailed survey of existing roads have been done for laying of underground the OFC duct & cable within ROW of road NH-548, where the maximum area will be covered for mobile network, and also easy maintain for long period. The Company as applied to do work within the ROW of road as per resolution issued by the Govt. of Maharashtra. NH Division. The Executive Engineer,

National Highway Division, Kolhapur has sanction permission for laying of underground OFC duct & cable within the ROW of existing road. As same part of existing road NH-548 passing through the Forest Land at village-Sulgaon, Dardewadi, Gawase, Suleran. Ta-Ajara, Dist-Kolhapur. As same part of existing road passing through the Forest Land, and there need the prior permission from competent authority for Laying of underground OFC duct & cable within the Row of the existing road NH-548, passing from the forest land in Kolhapur Dist.

Truly yours,

For Telesonic Networks Limited.

  
Authorized Signatory

Item of Work	Forest land required						Legal Status	Non forest land required		Total land in ha.
	Name of village	Comp no	Gut No	Survey No	L X W in Mt.	Area in ha.		L x W in Mt.	Area in ha.	
Diversion of forest land for laying of underground OFC duct & cable, within RoW of road NH-548H from Gadhinglaj-Gawse-Savantwadi =5.08322 Km	Sulgaon	158A	37,36,33.32	92,93,97,96	1251.52 x 1	0.125152	PF & R. F	1542 x 1	0.1542	0.279352
	Dardewadi	212	23	20	1268.70 x 1	0.12687	R.F.	1400 x 1	0.14	0.26687
	Alyachiwadi(Gawase)	206	57,59,60	57,59,60	1311.30 x 1	0.13113	P.F.	1221 x 1	0.1221	0.25323
	Sulgaon	20,51,92,192	95,96,133,24,3,25	95,96,133,24,3,25	1251.70 x 1	0.12517	P.F.	1591 x 1	0.1591	0.28427
	Forest land required					0.508322		Non forest land required	0.5754	1.083722

The OFC cable will be laid by digging trench of size 1 mt. wide and depth below 1.40mt. & in one trench two duct pipe will be laid, & out of which one duct pipe is use for OFC cable. After laying of pipe the trench will be refilled. In this work there is no need to cutting of trees for this works Project authority submits that, cost of C.A. may not be levied in this proposal as the proposed laying of OFC cable within RoW of existing road, road passing outside National Park & WL. Sanctuary area & no need to cutting of trees, which fulfil the conditions given in MoEF&CC guideline no FC-11 /165/2019- FC, Dt. 27<sup>Th</sup>. July 2020

There is no alternative other than proposed alignment, & the required forest land for laying of underground OFC cable is barest minimum. Project Authority will start work on forestland after sanction from State Govt. Hence this proposal is submitted for sanction under F.C.A, 1980.

Hence this proposal is being submitted for necessary clearance under the provision of the Forest (Conservation) Act, 1980

Place – Pune

Date – 13/01/2022

Truly yours,

For Telesonic Networks Limited.



(Kamaludeen S)

Senior Manager, Telesonic Networks Ltd.

Project Authority