Reference Index Sr. NO 1

APPENDIX

(See Rule -6)

FORM-A

Form for seeking prior approval under Section the 2 of Forest (Conservation) Act 1980, proposal submitted by State Government and Other Authorities

PART-I

(To be filled up by the user agency)

Sr.	PERTICULAR	PROJECT DETAIL					
No	Short narrative of the	Proposal for diversion of forest land for laying of					
	proposal and project	underground OFC duct & cable within the ROW of existing					
	/Scheme for which the	road passing through forest land at village-Baleghol Tal. Kagal,					
	forest land is required.	DistKolhapur ,under section 2 (ii) of Forest (Conservation)					
		Act 1980. This proposal is submitted by the Senior Manager,					
		M/s Telesonic Networks Ltd ,4 th Floor, D Building Vega					
		Centre, Shankarsheth Road, Swargate, Pune 411,042.					
		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. As per					
		survey done for laying of underground the OFC duct & cable					
		within ROW of road, where the maximum area will be					
		covered for mobile network and easy maintain for long					
		period. This is for laying of underground OFC duct & cable					
		within the ROW of existing road. As same part of existing					
		road passing through the Egreet I and a same part of existing					
		road passing through the Forest Land at village-Baleghol Tal.					
	Kagal, Dist-Kolhapur . And there need the prior permission						
	from competent authority for Laying of underg						
10	NETWO	duct & cable within the Row of the existing road.					
Tool	PUNE	For this Non-forest activity in forest area, there is need to					



		prior permission under FC Act, 1980. Hence this proposal is being submitted for approval.
	Map showing the required Forestland, boundary of adjoining forest on 1:50,000 scale	Essential maps attached
III	Cost of project	Cost of Project is approx 5.80 Lakhs.
IV	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,
		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. Public
		works Dept. This isfor laying of underground OFC duct &
		cable within the ROW of existing road. As same part of
		existing road passing through the Forest Landat village
		Haldavade, Hanbarwadi, Beradwadi, Tal. Kagal Bhudana
		Naumanagari, Dist-Kolhapur . As same part of existing
400		passing through the Forest Land, and there need in
		competent authority for
		cable within the
	- NET	passing through forest
	The state of the s	The OFC cable will be laid by digging trench of size 1 mt. wide

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. 27th. 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 Cost benefit analysis Not applicable v Employments likely Yes Employments likely to generated. VI. Semi-Skilled of Unskilled Skilled Type Total generated work During 3 6 6 15 WorksTempor 0 10 5 Permanent 15 Total 16 11 30

2) Purpose wise break-up of the Forest Land required

	Process facul required Non forest land required						urred	Total land				
ANTH To men	Yahika	Name of	600	end No	No.	L K W W	Area in	Legal Statu S	Villages	L × W In Mt.	Acea in ha.	Total land in ha.
construction of terrent learns for learning of condesignments cond	Kngal II		318	MATER	101	300, 30 x 1	0.039838	R. F 1 MPF Act 1975)	Balegh ol	2311.9 7×1	0.231197	0.3139
School Conditions of the Condition of th		haripotest	517	879.	63	428.65x1	0.042865					
NAME OF TAXABLE PARTY.	-	Forest land required					0.082703	Non forest land required 0.231197			0.231197	0.3139

3	Details of displacement of people due to the project if any	There is no displacement of the people due to this project
1	Number of families	Not applicable
11	Number of Scheduled cast / tribe families	Not applicable
m	Rehabilitation plan.	Not applicable
4	Whether clearance from environment (Protection) Act 1986 required (yes/no)	No
5	Undertaking to bear the cost of raising and maintenance of compensatory afforestation as well as cost for protection and regeneration of safety zone etc. as per the scheme prepared by the state Government (undertaking to be enclosed)	Undertaken given on 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. 27Th. July 2020
5	Details of certificate / documents enclosed as required under the instruction	Online Ready Reckoner for cost of land PWD permission for laying of OFC within ROW of existing road

