

Reference: Index Sr. NO 30
 (For Bhor Sub- Division, Bhor)
 (Site inspection Report from Sub Divisional Forest Officer Sub- Division Bhor)
 (Prescribed vide PCCF (HOFF) No Desk – 17 - 4 / 1445. Dated 5/11/2015)


Sr. No	Items	Observations and remarks.																			
1	Name of Project and location (Range, Round Beat)	<p>Proposal for diversion of forest land for laying of underground OFC duct & cable within the Right of Way of existing road width in village Dalimb, Bori Aindi, Tamhanwadi,, Tal.- Daund. & Tekawadi, Tal.- Purandar, District- Pune ,</p> <table border="1"> <tr> <th>S.R. no</th><th>Range</th><th>Round</th><th>Beat</th></tr> <tr> <td>1</td><td>Purandar</td><td>Jejuri</td><td>Tekawadi</td></tr> </table>	S.R. no	Range	Round	Beat	1	Purandar	Jejuri	Tekawadi											
S.R. no	Range	Round	Beat																		
1	Purandar	Jejuri	Tekawadi																		
2	Name of User Agency	The Vice president, JIO Digital Fiber Pvt. Ltd.(Formerly M/s Reliance jio infocomm Ltd), Reliance Corporate I T Park Ltd, Down town 2 nd . & 3 rd . Floor, S. no 8+13 /1/2 , Off. Karve road, Mhatre Bridge, Erandwane, Pune 411,004.																			
3	Date of site Inspection																				
4	Extent (ha) and legal status of forest land proposed to diversion.	Forest land Required 0.033 ha. Legal status of forest land is 'Reserved Forests.'																			
5	a) Details of forest land proposed for diversion and activity-wise break-up of Forest land. b) Density and Eco-value class	<table border="1"> <thead> <tr> <th rowspan="2">Item of work</th><th colspan="4">Forest land required</th></tr> <tr> <th>Name of Village</th><th>Gut no</th><th>Length X Width in Mt. = sq./mt.</th><th>Forest area ha.</th></tr> </thead> <tbody> <tr> <td>Laying of OFC cable</td><td>Tekawadi</td><td>814,815</td><td>330x1= 330S/Mt</td><td>0.033</td></tr> <tr> <td colspan="3">Total forest land required</td><td>330</td><td>0.033</td></tr> </tbody> </table> <p>Eco-Value class = Open forest Eco-Class III. NPV rate = 6.26 Lakhs.</p>	Item of work	Forest land required				Name of Village	Gut no	Length X Width in Mt. = sq./mt.	Forest area ha.	Laying of OFC cable	Tekawadi	814,815	330x1= 330S/Mt	0.033	Total forest land required			330	0.033
Item of work	Forest land required																				
	Name of Village	Gut no	Length X Width in Mt. = sq./mt.	Forest area ha.																	
Laying of OFC cable	Tekawadi	814,815	330x1= 330S/Mt	0.033																	
Total forest land required			330	0.033																	
6	Whether the requirement of forest land as proposed by the User Agency in col. of Part I is unavoidable and barest minimum for the project. If no	Yes, the requirement of forest land is unavoidable and barest minimum for the project. As the work is proposed within Right of Way of road. There is no need to examined three alternative ,																			

	recommended area item-wise with details of alternative examined.	
7	Whether the proposal involves any construction of building (including residential) or not? If Yes, details thereof	No, this proposal doesn't involve any building construction.
8	<p>a) whether forest area proposed for diversion is important from wildlife point of view or not.</p> <p>b) Details of any rare or endangered or unique species of flora and fauna found in proposed forest land. If so the details thereof.</p> <p>c) Aerial distance from the nearest boundary of any Protected Area (Km).</p> <p>d) Remarks about sensitivity of the forest area likely to be affected due to project.</p> <p>e) Whether wildlife mitigation plan is required? If yes, reasons therefor.</p>	<p>Forest area Proposed for diversion is not important from Wildlife point of view.</p> <p>There is no any rare or endangered unique species of flora and fauna found in proposed forest land.</p> <p>The proposed forest land at Tekawade falling 17.700 Km from boundary of Mayureshwar Wild life Sanctuary</p> <p>There is no adverse effect due to this project as project is laying of underground OFC duct & cable within Right of Way of existing Road, passing through forest.</p> <p>No</p>
9	<p>Details of vegetation:</p> <p>a) Total no of trees to be felled.</p> <p>b) Number of trees to be felled of girth below 60 cm.</p> <p>c) Number of trees to be felled of girth above 60 cm.</p> <p>d) Effect of removal of trees on the general ecosystem in the area.</p>	<p>No tree felling is required.</p> <p>Nil</p> <p>Nil</p> <p>Question doesn't arise.</p>
10	Background note on the proposal (short summary)	Reliance Industries Ltd. has launched broadband service named as Gigafiber in year 2018. The main aim of company to provide the mobile service & 4 G Internet data service in all over Indian villages. To provide network, there is need network of Towers

		<p>connected by OFC duct & cable, For laying of underground the OFC duct & cable within Right of Way of road, where the maximum area will be covered for mobile network and also easy maintain for long period. P.A. has submitted application to the Executive Engineer, Public Works Dept. Pune & Z P Pune for sanction permission for laying of underground OFC duct & cable within the Right of Way of existing road. 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 Right of Way of the existing road.</p> <p>There is no other alternative other than the use of forest land. Hence this proposal is being submitted for approval under section 2 (ii) of F. C. Act, 1980.</p>
11	Whether the proposal involves any violation of Forest (Conservation) Act, 1980? If yes, a detail report on violation including action taken against the concerned officials to be attached	No violation of Forest (Conservation) Act, 1980.
12	Whether the proposal involves rehabilitations of displaced person, If yes, whether rehabilitations plan has approved by the State Govt.?	No involves rehabilitations of displaced person
13	<p>Details of catchment and culturable command area under the project (If applicable)</p> <p>Status of catchment area treatment plan to prevent siltation of reservoir (If applicable)</p>	<p>Not applicable.</p> <p>Not applicable.</p>
14	Utility of Project	To provide network, there is need network of Towers connected by OFC duct & cable, For laying of underground the OFC duct & cable within Right of Way of road, where the maximum area will be covered for mobile network and also easy maintain

		for long period. 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 values? Whether any scared grove or very old Right of Way tree/ forests exist in the areas proposed for diversion	No. No.
16	Any other importance information related to the project (separate note may be attached , If required)	The proposed Forest lands required for laying of underground OFC duct & cabal is already under road project. As this road is passing through forest land there is need to prior permission from competent authority of Forest Dept. After laying of OFC duct the trench will be refill and land will be made useable. In this proposed no need of fresh forest land for laying of OFC duct & cable
17	Details of documents and photographs enclosed	3) Application for sanction permission from PWD/ZP authorities. 4) Authority 5) Photographs of proposed area.
18	Recommendation of the Inspecting Officer.	The proposal is recommended for acceptance, as the proposed work will be useful to rural peoples /Offices far away from the developed urban area.

Place - Bhore
Date-08/09 /2020


(A. G. Bhong)
Sub. Divisional forest officer
Forest Sub-Division, Bhore.