

PART-II

(To be filled by the concerned Assistant Conservator of Forests)

State Serial No. of Proposal _____

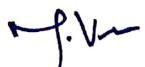
7	Location of the project Scheme	Laying of Optical fiber cable along the road and within the existing right of way in favour of M/s Reliance Jio Infocomm Limited.
(i)	State/Union Territory	Telangana State
(ii)	District	Vikarabad
(iii)	Forest Division	Vikarabad
(iv)	Area of the forest land proposed for direction	<p>0.3712 ha</p> <p>The break up is as follows</p> <ol style="list-style-type: none"> 1. Kalkhoda to Bantwaram passing through Kalkhoda RF and Bantwaram RF block with a total length of 2955.21 mtrs with a width of 0.40 mtrs in two stretches .- 0.1182 ha 2. Mailwar passing through Mailwar RF with a total length of 3993.56 mtrs and width of 0.40 mtrs in three stretches – 0.1597 ha 3. Rangampally to Bompally passing through Rangampally RF with a total length of 1516.60 mtrs and width of 0.40 mtrs in three stretches – 0.0607 ha 4. Pursampally passing through Pursampally RF with a total length of 815.10 mtrs and width of 0.40 mtrs in three stretches – 0.0326 ha.
(v)	Legal status of forest	<ol style="list-style-type: none"> 1. Khalkoda RF notification U/s 4 2. Bantwaram RF notification U/s 4 3. Mailwar RF notificaiton U/s 4 4. Rangampally RF block notified U/s 19 5. Pursampally RF block notified u/s 19
(vi)	Density of vegetation	<0.4
(vii)	Species-wise (Scientific names) and diameter class – wise enumeration of trees	The proposal is passing through the existing right of way and the same is notified in the RF blocks and no trees are existing on the proposed laying optical cable site area hence not required.
(viii)	Brief note on Vulnerability of the forest area to erosion	The area proposed for diversion has nil effect on forest soil erosion.
(ix)	Approximate distance of proposed site for diversion from boundary of forests	The proposed site is passing through the existing right of way and through the RF blocks.
(x)	Whether forms part of National Park, wild life sanctuary, biosphere reserve, tiger reserve elephant	No

	corridor, etc., (If so, the details of the area and comments of the chief wildlife warden to be annexed)	
(xi)	Whether any rare/ endangered/ unique species of flora and fauna found in the area if so details thereof	No
(xii)	Whether any protected archaeological/ heritage site/ defense establishment or any other important monument is located in the area – if so, details thereof with NOC from competent authority	No
8	Whether the requirement of forest land as proposed by the user agency in col.2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternatives examined.	The user agency has proposed for diversion of 0.3712 ha of forest land for laying the Optical fiber cable all along the existing right of way. After survey, the actual area arrived for laying of Optical fiber cable is 0.3712 Ha which is unavoidable and barest minimum required for the project. Hence recommended.
9	Whether any work in violation of the act has been carried out (Yes/no). If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.	No
10	Details of compensatory afforestation scheme	NA
(a)	Details of non-forest area/ degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	NA
(b)	Map showing non-forest / Degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	NA
©	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, Cost Structure etc.,	NA
(d)	Total Financial outlay for compensatory afforestation scheme	NA

(e)	Certificate from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view, (To be signed by the concerned Deputy Conservator of forests)	NA
11	Site inspection report of the ACF (to be enclosed) especially highlighting facts asked in Co.7 (xi,xii) 8 and 9 above.	Site Inspection report enclosed.
12	Division /District Profile.	Vikarabad Division / District
(i)	Geographical area of the District.	3386.00 sq kms
(ii)	Forest area of the District.	43999.10 Ha or 439.991 sq kms
	Total forest area diverted since 1980 with number of cases.	32 ha for railways, 0.035 ha road diversion for Mariya feeds, 0.2633 ha for laying optical fiber cable road diversion in Ananthagiri Forests. Total diversion is 32.4312 ha area is diverted since 1980 in three above cases.
	Total compensatory afforestation stipulated in the District/Division since 1980 on	
	Forest land including penal compensatory afforestation	
	Non-Forest Land	32 ha velchal block 2.7 ha near achyuthapur RF block
	Progress of compensatory afforestation as on (date) 13.07.2018 on (a) Forest Land (b) Non-Forest Land	Gap planting is proposed in 32 ha CA land in Velchal in APO 2018-19 as per the recommendations of Dy.CF Central MoEF. Planting has been completed in 2.7 ha area CA land which is in lieu of diversion of RF land in Medchal Forest Division for Medicity .
	Specific recommendations of the ACF for acceptance or otherwise of the proposal with reasons.	The proposals of the project is recommended as there is no alternate way and the proposals submitted is passing through the existing of right of way in Barwad, Gotlapally Antharam, Thattepally and Atkur RF blocks.

Date: 30/1/19.

Place :Vikarabad


(Sri M. Venu Madhav Rao, SFS)
District Forest Officer
Vikarabad