APPENDIX

(See Rule 6)

Form - 'A'

Form for seeking prior approval under section 2 of the proposals by the State Govrnment and other authorities

PART - 1

(to be filled up by the user agency)

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Project details:

 i) Short narrative of the proposal and project / scheme for which the forest land is required

ii) Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map.

iii) Cost of the project:

iv) Justification for locating the project in forest area.

v) Cost-benefit analysis (to be enclosed)

vi) Employment likely to be generated.

- 2 Purpose-wise break-up of the total land required:
- Details of displacement of people due to the project, if any:
 - i) Number of families
 - ii) Number of scheduled castes / scheduled tribe families
 - iii) Rehabilitation plan
- Whether clearance under Environment (Protection) Act. 1986 required

Undertaking to bear the cost of raising and maintenance of compensatory afforestation and / of penal compensatory afforestation as well as cost of protection and generation of safety zone, ect as per the scheme prepared by the State Government (to be enclosed)

Details of certificates / documents enclosed as required under the instructions

Reliance Jio Infocomm Limited is registered with Department of Telecommunication (DoT) as Infrastructure Provider category (IP-I) vide it's registration certificate no. is 370 / 2011 dated 23rd June, 2011 to establish and maintain the assets such as Dark Fibres, Right of way, Duct space and Tower. To provide the 4G network across India door to door for faster connectivity and data transfer in Digital India.

Map obtained from Survey of India at the scale of 1:50,000

Rs 3,62,49,000/-

As this project is to provide door to door 4G connectivity so we have to cover the public of the surrounding area. We are passing through forest area.

NA

Temporary manpower in laying the OFC and execution of work. 30 manpower for 30 days.

0.6155 Hectare

NA

NO

Yes

- 1. License copy.
- 2. Name change of the company certificate.
- 3. Topo Maps of the required area.
- 4. GPS reading of the stretch.
- 5. Undertaking

Sanjay Singh

SCO Bihar

B D Complex, Not No -2108 233, Beside Bharat Petrol Pump, Rupaspur, Balley Road, Danapur, Patna - 801503

Date:

5

Place:

Area Break up for OFC Laying in Forest Land

SI. No.	Distance	Dimension of Pit	Total Area
Н	1 km	1 Meter X 1 Meter	1 Sq. Meter
2	4Pit / km	1 Meter X 0.3 Meter	1.2 Sq. Meter
		Total	2.2 Sq. Meter Per Km

. No.	Distance	Dimension of 2 Duct @ 40mm	Total Area
-	7 7 V V V V	75000 Meter X 0.08 Meter = 6000	
-	Area of running 75 nms	Sq. Meter	יס חפנומופ.

Jamui-Quadirganj Route

0.6165 Hectare	Total area of Land Used	
00 Sq. Meter = 0.6 Hectare	Total stretch 75 Kms = 80 Meter per Km = 6000 Sq. Meter = 0.6 Hectare	7700 A
Sq. Meter = 0.0165 Hectare	Total stretch 75 Kms = 2.2 Sq. Meter per Km = 165 Sq. Meter = 0.0165 Hectare	



Area Break up for OFC Laying in Forest Land

Distance	Dimension of Pit	Total Area
1 km	1 Meter X 1 Meter	1 Sq. Meter
4Pit / km	1 Meter X 0.3 Meter	1.2 Sq. Meter
	Total	2.2 Sq. Meter Per Km

Distance Dimension of 2 Duct @ 40mm 30000 Meter X 0.08 Meter = 2400 Sa. Meter

Jamui Division

0.2466 Hectare	Total area of Land Used	
Sq. Meter = 0.24 Hectare	Total stretch 30 Kms = 80 Meter per Km = 2400 Sq. Meter = 0.24 Hectare	7
q. Meter = 0.0066 Hectare	Total stretch 30 Kms = 2.2 Sq. Meter per Km = 66 Sq. Meter = 0.0066 Hectare	н



Area Break up for OFC Laying in Forest Land

DistanceDimension of PitTotal Area1 km1 Meter X 1 Meter1 Sq. Meter4Pit / km1 Meter X 0.3 Meter1.2 Sq. MeterTotal2.2 Sq. Meter Per Km				
1 Meter X 1 Meter 1 Meter X 0.3 Meter Total	Dist	ance	Dimension of Pit	Total Area
1 Meter X 0.3 Meter Total	1	km	1 Meter X 1 Meter	1 Sq. Meter
	4Pit	4Pit / km	1 Meter X 0.3 Meter	1.2 Sq. Meter
			Total	2.2 Sq. Meter Per Km

l. No.	Distance	Dimension of 2 Duct @ 40mm	Total Area
,	of suinaing AE	45000 Meter X 0.08 Meter = 3600	11.00
-	Aiea Oi Iullinig 43 Nills	Sq. Meter	.зо нестаге

Nawada Division

0.3699 Hectare	Total area of Land Used	
0 Sq. Meter = 0.36 Hectare	Total stretch 45 Kms = 80 Meter per Km = 3600 Sq. Meter = 0.36 Hectare	2
q. Meter = 0.0099 Hectare	Total stretch 45 Kms = 2.2 Sq. Meter per Km = 99 Sq. Meter = 0.0099 Hectare	1

