# No. RO/VJA/Misc-24/Access/B/OFC/NH-340 C/SL.No.63

#### Dated: 07.04.2021

### Invitation of Public Comments

Sub: Proposal for permission for laying optical fiber cable (OFC) of M/s Reliance Jio Infocom Itd, Hyderabad along NH-340C from Km 57/900 to Km 63/527 for a total route length of 5627mtrs in Pamulapadu mandal, Kurnool District in the State of Andhra Pradesh - reg.

Please find enclosed herewith the proposal in accordance with Ministry's latest guidelines dated 22.11.2016 forwarded by Chief Engineer (R&B), NH & CRF, A.P vide letter dated 12.03.2021 for laying optical fiber cable (OFC) of M/s Reliance Jio Infocom Itd, Hyderabad along NH-340C from Km 57/900 to Km 63/527 for a total route length of 5627mtrs in Pamulapadu mandal, Kurnool District in the State of Andhra Pradesh.

2. As per the guidelines, issued by the Ministry vide Circular No.RW/NH-33044/29/2015/S&R(R) dated 22.11.16, the proposal for accommodation of utility services along and across National Highways shall be put out in the public domain for 30 days from day of uploading for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).

3. In view of the above, comments of the public on the above mentioned proposal is invited on the address mentioned below:

The Regional Officer,

Ministry of Road Transport and Highways, Gorle Dalapanna Veedhi, Near American Hospital, Punnami Thota, Vijayawada - 520010 Email id: romorthvijayawada@gmail.com

Encls

Yours faithfully,

(Nakul Prakash Varma) Executive Engineer For Regional Officer, Vijayawada

Copy to: -

- 1. Senior Technical Director, NIC for uploading on the Ministry's website.
- 2. The Chief Engineer(R&B), NH&CRF, A.P, Room No.412, 4<sup>th</sup> floor, State HODs Building, M.G. Road, Vijayawada 520010.
- 3. M/s Reliance Jio Infocomm Ltd., H.No. 40-1-72D, 5<sup>th</sup> floor, K.K. Towers, Opp. HDFC Bank, M.G. Road, Vijayawada - 520010.

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# CERTIFICATE

- Undersigned has examined the proposal of the applicant for laying of OFC Cable NH 340-C from Km 37/900 to 63/327 in total length of 5627 metres and confirm that the all conditions issued vide Ministry circular No. RW/NH -33044/29/2015/S&(R) dt: 22.11.2016 has been followed.
- 2. It is certified that any other location of utility line would be extremely difficult and unreasonable costly and installation of utility line within ROW will not adversely affected the design, stability & traffic safety if highway nor the likely future improvement such as widening of the carriageway casing of curve etc.,
- 3. I will ensure supervision of the work if laying of utility and ensure that the defects in road portion after laying of utility are corrected
- I will notify/forfeit the BG for claims for damages done/disruption in working if any.
- 5. I will ensure that proposed permission in entered in the register of records.
- 6. The record of previous approval if any has been considered and copy of same is enclosed with the proposal.

Executive Engineer, (R&B) APRDC Division, Kurnool.



## Government of Andhra Pradesh Roads & Buildings Department

From Srí R.Nagaraju, *B.Tech.*, Executive Engineer (R&B) APRDC Division Kurnool.

SIr.

The Superintending Engineer (R&B), NH Circle, Anantapuramu.

## Lr.No.OFC Cable/DB/APRDC/KNL/2018-19, Dt:15.03.2019.

Sub:- (R&B) APRDC Division, Kurnool-Permission to lay Optical Fibre cable (OFC) from along NH 340-C (Kurnool – Guntur Road) from Km 57/900 to Km 63/527 for a length of 5,627 mts in Parnulapadu Mandal, Kurnool District of Andhra Pradesh, under the limits of R&B, NH Division, Kurnool –Submitted –Reg.

Ref:-1).Lr.No.RW/NH-33044/29/2001S&R® dt: 22.11.2016 of Ministry of Road Transport & Highways (MORT&H), New Delhi.

2).RJIL/OFC/ROW/INTERCITY/NLD8B/AP/NH 340-C/ MIDUTHUR – BHANUMUKKALA /2019/4260 dt: 27.02.2019 of the Reliance Jlo, Infocomm Limited, Hyderabad.

I submit that the reference 2<sup>nd</sup> cited, Proposal from the Reliance jlo infocomm, Limited, Hyderabad res received for according permission for road cutting and for laying optical Fibre Cable along NH 340-C from Km 57 900 to Km 63/527of Kurnool – Guntur Road, for a total route length of 5,627 mts in Pamulapadu Mandal, Kurnool Castlet of Andhra Pradesh under the limits of APRDC Division, Kurnool.

Further, I submit that as per reference 1<sup>st</sup> cited the service providers shall have to restore the road cut performs themselves in the entire Urban and Rural areas subject to condition that the securities be kept by way of Bank performs with the departments concerned for the prescribed period of one year and also to be responsible for restoration of road to the original profile in accordance with the prescribed specification/conditions.

Accordingly an Estimate for 'Laying the optical Fibre Cable through along NH 340-C from Km 57/900 to Km State Test Kurnool – Guntur Road, for a total route length of 5,627 mts in Pamulapadu Mandal, Kurnool District of Pradesh under the limits of APRDC Division, Kurnool.

They have recently launched jio 4G service across A.P. and are presently extending 4G Network the communication, education, entertainment, healthcare, financial services to the local panchayats, schools, as and general public and also lead to economic development of the people living there, further these services benefit various Govt. Departments like forest, Revenue, Police, Health, Education and many more in better

As part of this project, they have to lay underground Optical Fibre Cable through HDPE ducts at the subject HDPE ducts of 33 mm dia(40mm OD)X 2 ducts will be laid at the extreme possible edge of Row at a 155 mt/s using various methods like open Trenching/Horizontal Directional Drilling(HDD) etc., to construct a fibre optic backbone link, the trenching & restoration work shall be carried out in accordance with cited MORTH guidance with utmost care.

I request the Superintending Engineer (R&B) NH-Clrcle, Anantapuramu, that necessary orders may kindly issued to collect the bank guarantee and indemnity bond under taking check list from M/S. Reliance Jio, Infocomm Limited, Hyderabad.

Encl: Book lets original & 2 copies of xerox.

Yours faithfully Executive Engineer(R&B), APRDC Division, Kurnool. 15 3 2019

# CHECK - LIST

Guidelines for processing the proposal for laying of utility line in the land along National Highways vested with NHAI/PWD/BRO.

1.1       Name and Address of the Applicant/Agency       Reliance Jio Infocomm Limited         Regd. Office Address :       9 <sup>th</sup> Floor, Makers Chambers IV, No. 222, Nariman point, Mumbai-400 021 India         1.2       National Highway Number       NH-340C         1.3       State       Andhra Pradesh         1.4       Location       Pamulapadu Mandal, Kurnool District         1.5       (Chainage in km.)       along the Road from Km 57/900 to Km 63/527         1.6       Length In Meters       5,627 meters.         1.7       Width of available ROW       15 Meters         1.8       Proposal to lay the utility       15 Meters         1.8       Proposal to lay the utility       15 Meters         1.9       Proposal to lay the utility       15 Meters         1.9       Proposal to acquire land a)       Km 57/900 to Km 63/527         1.1       Details of from center line towards increasing chainage/km direction       Km 57/900 to Km 63/527         1.8       Proposal to lay the utility       15         1.9       Proposal to acquire land a)       NA         1.9       Proposal to acquire land A       A         1.0       Whether proposal is in the same side where land is not to be acquired from center line NA       A         1.1       Details of already laid	SI. No.	Item	Information/ Status	Remarks
1.2       National Highway Number       Negd. Office Address :         1.3       State       NH-340C         1.3       State       Andhra Pradesh         1.4       Location       Pamulapadu Mandal, Kurnool District         1.5       (Chainage in km.)       along the Road from Km 57/900 to Km 63/527         1.6       Length In Meters       5,627 meters.         1.7       Width of available ROW       15 Meters         1.7       Width of available ROW       15 Meters         1.8       Proposal to lay the utility       15 Meters         1.8       Proposal to lay the utility       15 Meters         1.9       Right side from center line towards increasing chainage/km direction       15 Meters         1.8       Proposal to lay the utility       13 Meters         1.9       Right side from center line towards increasing chainage/km direction       15 Meters         1.9       Proposal to lay the utility       14 Meters       15 Meters         1.9       Proposal to acquire land       15 Meters       15 Meters         1.9       Proposal to acquire land       15 Meters       15 Meters         1.9       Proposal to acquire land       16 Strict       17 Meters         1.9       Proposal to acquire land	1	General Information		
India     India       1.2     National Highway Number     NH-340C       1.3     State     Andhra Pradesh       1.4     Location     Pamulapadu Mandal, Kurnool District       1.5     (Chainage in km.)     along the Road from Km 57/900 to Km 63/527       1.6     Length In Meters     5,627 meters.       1.7     Width of available ROW	1.1	Name and Address of the Applicant/Agency	Regd. Office Address : 9 <sup>th</sup> Floor, Makers Chambers IV, No. 222, Nariman point,	
1.3       State       Andhra Pradesh         1.4       Location       Pamulapadu Mandal, Kurnool District         1.5       (Chainage in km.)       along the Road from Km 57/900 to Km 63/527         1.6       Length In Meters       5,627 meters.         1.7       Width of available ROW       15 Meters         1.7       Width of available ROW       15 Meters         1.7       Width of available ROW       15 Meters         1.8       Proposal to lay the utility       15 Meters         1.8       Proposal to lay the utility       15 Meters         1.8       Proposal to lay the utility       15 Meters         1.9       Proposal to lay the utility       16         1.9       Proposal to acquire land       16         1.9       Proposal to acquire land       16         1.9       Proposal is in the same side where land is not to be acquired       NA         10       Whether proposal is in the same side where land is not to be acquired and last services, lf any, along the proposed route rol lanes (2/4/6/8 lanes)       2 lane         12       Number of existing lanes (2/4/6/8 lanes)       2 lane         13       Proposed kiting or not       NA				
1.4       Location       Pamulapadu Mandal, Kurnool District         1.5       (Chalnage in km.)       along the Road from Km 57/900 to Km 63/527         1.6       Length In Meters       5,627 meters.         1.7       Width of available ROW	1.2	National Highway Number	NH-340C	
1.5       (Chainage in km.)       along the Road from Km 57/900 to Km 63/527         1.6       Length In Meters       5,627 meters.         1.7       Width of available ROW       15 Meters         (a)       Left side from center line towards increasing chainage/ km direction       15 Meters         1.8       Proposal to lay the utility       15 Meters         (a)       Left side from center line towards increasing chainage/ km direction       15 Meters         1.8       Proposal to lay the utility       15 Meters         (b)       Right side from center line towards increasing chainage/km directions       Km 57/900 to Km 63/527         (b)       Right side from center line towards increasing chainage/km directions       Km 57/900 to Km 63/527         (b)       Right side from center line towards increasing km direction       NA         1.9       Proposal to acquire land a) left side from center line       NA         1.9       Proposal to acquire land increasing via the cable       NA         1.0       Whether proposal is in the same side where land is not to be acquired the proposed route       NA         11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         12       Number of existing lanes (2/4/6/8 lanes) 3       Proposed Number of lanes (2 lane with paved	1.3	State	Andhra Pradesh	
1.5       (Chainage in km.)       along the Road from Km 57/900 to Km 63/527         1.6       Length In Meters       5,627 meters.         1.7       Width of available ROW       15         (a) Left side from center line towards increasing chainage/ km direction       15         (b) Right side from center line towards increasing chainage/ km direction       15         1.8       Proposal to lay the utility       15         (a) Left side from center line towards increasing chainage/km directions       Km 57/900 to Km 63/527         (b) Right side from center line towards increasing chainage/km directions       Km 57/900 to Km 63/527         (b) Right side from center line towards increasing /km direction       NA         1.9       Proposal to acquire land       NA         a) left side from center line       NA         1.0       Whether proposal is in the same side where land is not to be acquired       Yes         11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         12       Number of existing lanes (2/4/6/8 lanes)       2 lane         13       Proposed Number of lanes (2 lane with paved shoulders/4/5/8 lanes)       NA         13       Service road existing or not       NA	1.4	Location		
1.7     Width of available ROW       (a) Left side from center line towards increasing chainage/km direction     15 Meters       (b) Right side from center line towards increasing chainage/km direction     15 Meters       1.8     Proposal to lay the utility     15 Meters       (a) Left side from center line towards increasing chainage/km directions     Km 57/900 to Km 63/527       (b) Right side from center line towards increasing chainage/km direction     Km 57/900 to Km 63/527       (b) Right side from center line towards increasing/km direction     NA       1.9     Proposal to acquire land a) left side from center line     NA       1.0     Whether proposal is in the same side where land is not to be acquired     Yes       11     Details of already laid services, if any, along the proposed route     Details of already laid services/permissions granted is enclosed.       12     Number of existing lanes (2/4/6/8 lanes)     2 lane       13     Proposed kumber of lanes (2 lane with paved shoulders/4 /6/8 lanes)     NA	1.5	(Chainage in km.)	along the Road from	
(a) Left side from center line towards increasing chainage/ km direction       15 Meters         (b) Right side from center line towards increasing chainage/ km direction       15 Meters         1.8       Proposal to lay the utility       15 Meters         (a) Left side from center line towards increasing chainage/km directions       Km 57/900 to Km 63/527         (b) Right side from center line towards increasing chainage/km directions       Km 57/900 to Km 63/527         (b) Right side from center line towards increasing /km direction       NA         1.9       Proposal to acquire land a) left side from center line       NA         1.0       Whether proposal is in the same side where tand is not to be acquired       Yes         1.1       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         1.2       Number of existing lanes (2/4/6/8 lanes)       2 lane         1.3       Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)       NA         13       Service road existing or not       NA	1.6	Length In Meters	5,627 meters.	
increasing chalnage/ km direction       15 Meters         (b) Right side from center line towards Increasing chalnage/ km direction       15 Meters         1.8       Proposal to lay the utility       15 Meters         (a) Left side from center line towards increasing chainage/km directions       Km 57/900 to Km 63/527         (b) Right side from center line towards increasing /km direction       Km 57/900 to Km 63/527         (b) Right side from center line towards increasing /km direction       NA         1.9       Proposal to acquire land       NA         a) left side from center line       NA         b) right side from center line       NA         1.0       Whether proposal is in the same side where land is not to be acquired       Yes         11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         12       Number of existing lanes (2/4/6/8 lanes)       2 lane         13       Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)       NA         14       Service road existing or not       NA         15       Jif fyes then which side       NA	1.7	Width of available ROW		
Increasing chainage/km direction       15 Meters         1.8       Proposal to lay the utility		(a) Left side from center line towards increasing chainage/ km direction	15 Meters	
(a) Left side from center line towards increasing chainage/km directions       Km 57/900 to Km 63/527         (b) Right side from center line towards increasing /km direction       Image: Comparison of the towards increasing /km direction         1.9       Proposal to acquire land       NA         a) left side from center line       NA         b) right side from center line       NA         .10       Whether proposal is in the same side where land is not to be acquired       Yes         .11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         .12       Number of existing lanes (2/4/6/8 lanes)       2 lane         .13       Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)       NA         .13       Service road existing or not       NA         .14       If yes then which side       NA			15 Meters	
Increasing chainage/km directions       Km 57/900 to Km 63/527         (b) Right side from center line towards increasing /km direction       Image: Comparison of the comp	1.8	Proposal to lay the utility		
increasing /km direction         1.9       Proposal to acquire land         a) left side from center line       NA         b) right side from center line       NA         .10       Whether proposal is in the same side where land is not to be acquired       Yes         .10       Whether proposal is in the same side where land is not to be acquired       Yes         .11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         .12       Number of existing lanes (2/4/6/8 lanes)       2 lane         .13       Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)       NA         .13       Service road existing or not       NA         .14       If yes then which side       NA			Km 57/900 to Km 63/527	
a) left side from center line       NA         b) right side from center line       NA         .10       Whether proposal is in the same side where land is not to be acquired       Yes         .10       Whether proposal is in the same side where land is not to be acquired       Yes         .11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         .12       Number of existing lanes (2/4/6/8 lanes)       2 lane         .13       Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)       NA         .13       Service road existing or not       NA         .14       Service road existing or not       NA				
b) right side from center line       NA         .10       Whether proposal is in the same side where land is not to be acquired       Yes         If not then where to lay the cable       Yes         .11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         .12       Number of existing lanes (2/4/6/8 lanes)       2 lane         .13       Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)       NA         .13       Service road existing or not       NA         .14       Service road existing or not       NA	1.9	Proposal to acquire land		
.10       Whether proposal is in the same side where land is not to be acquired       Yes         If not then where to lay the cable       Yes         .11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         .12       Number of existing lanes (2/4/6/8 lanes)       2 lane         .13       Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)       NA         .13       Service road existing or not       NA			NA	
Iand is not to be acquired     Yes       If not then where to lay the cable     If not then where to lay the cable       11     Details of already laid services, if any, along the proposed route     Details of already laid services/permissions granted is enclosed.       12     Number of existing lanes (2/4/6/8 lanes)     2 lane       13     Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)     NA       14     Service road existing or not     NA			NA	
If not then where to lay the cable       Details of already laid services, if any, along the proposed route       Details of already laid services, if any, along the proposed route         11       Details of already laid services, if any, along the proposed route       Details of already laid services/permissions granted is enclosed.         12       Number of existing lanes (2/4/6/8 lanes)       2 lane         13       Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)       NA         13       Service road existing or not       NA         13       If yes then which side       NA	.10		Yes	
the proposed route     services/permissions granted is enclosed.       12     Number of existing lanes (2/4/6/8 lanes)     2 lane       13     Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)     NA       13     Service road existing or not     NA	-			
13     Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)     NA       13     Service road existing or not     NA	.11	the proposed route	services/permissions granted is	
13     Proposed Number of lanes (2 lane with paved shoulders/4 /6/8 lanes)     NA       13     Service road existing or not     NA       13     If yes then which side     If yes then which side	.12		2 lane	
3 I If yes then which side	.13			an M
3 I If yes then which side	11.69		NA	IN YCT
a) Left-side from center line	JEI		N. N	Furginalita Filo
	, 1-11	(a) Left-side from center line		MACCULING ENG

1.15	Proposed Service road		
	(a) Left side from center line	No proposed Service Road	
	(b) Right side from center line	No proposed Service Road	
1.16	Whether proposal to lay utility is after the	Proposal is for laying of utility line	
	service road or between the service road and	(OFC) after the Service Road,	
	main carriageway	wherever existing	
1.17	Whether carrying of sewage/gas pipeline has	No, Utility (OFC) not proposed on	
	been proposed on highway Bridges.	Bridges.	
	If yes, then mention the methodology		
	proposed for the same.		
1.18	Whether carrying of sewage/gas pipeline has	No, Utility (OFC) not proposed on	
	been proposed on the parapet/any part of the	the parapet/any part of the	
	Bridges.	Bridges.	
	If yes, then mention the methodology		f 1
	proposed for the same.		[ ]
1.19	If Crossing of the Road involved		
	If Yes, it shall be either encased in pipes or		
	through structure or conduits specially built for	No Crossings involved	
	that purpose at the expense of the agency	No crossings involved	
	owning the line		
	structures are allowed to carry the	Not Applicable	
	utility pipeline		
	b) Is it on a line normal to NH	Not Applicable	
	c) What is the distance of crossing the		
	utility pipelines from the existing		
	structures?	Not Applicable	
	Crossings shall not be too near the existing		
	structures on the National Highway, the		
	minimum distance being 15 meter.		
	d) The casing pipe (or conduit pipe in the		
	case of electric cable) carrying the		
	utility line shall be of steel, cast iron		
	or reinforced concrete and have	Not Applicable	
	adequate strength and be large		
	enough to permit ready withdrawal of		
	carrier pipe/cable	1	
	Mention type of casing.		
	e) Ends of the casing/conduit pipe shall		
	be sealed from the outside, so that it	Not Applicable	
	does not act as a drainage path	Hot Applicable	
	f) The casing/conduit pipe should be as		
1	minimum extend from drain to drain	Not Applicable	
	in cuts and toe of slope in the fills.	Not Applicable	
	a) The ten of the second conduit nice		
	g) The top of the casing/conduit pipe		
	should be at least 1.2 meter below		
	the surface of the road subject to	Not Applicable	
	being at least 0.3 m below the drain		
	inverts.		
	Mention the proposed details		
	h) Mention the methodology proposed		
	for crossing of road for the proposed		
	sewage/Gas pipeline.	Not Applicable	
	Crossing shall be by boring method		
	(HDD) Strengtless Technology),		
	specially where the existing road		avit
$\sim$	payment is of coment concrete or		NUM
()	dense situminous congrete type	The second secon	
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SL. Ex	a Envincen Rate Deputy Executi	vision, Kumool.	A.P.R.D.C. DI

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	i) The casing/conduit pipe shall be		-
	installed with an even bearing throughout its length and in such a manner as to prevent the formation of a water way along it	Not Applicable	
2	Document/Drawings to be enclosed with the proposal		
2.1	Cross section showing the size of trench for open trenching method	Enclosed	
	Is it normal size of 1.2m deep x 0.3 m wide	Yes	
	I) should not be greater than 60 cms wider than the outer diameter of the pipe	Yes	
	ii) located as close to the extreme edge of the Right of Way as possible but not less than 15m from the center line of the nearest carriageway	Yes	
	iii) shall not be permitted to run along the National Highways when the road formation is situated in double cutting nor shall these be laid over the existing culverts and bridges	Not Applicable	
	<ul> <li>Iv) These should be so laid that their top is at least 0.6m below the ground level so as not to obstruct drainage of the road land</li> </ul>	Yes	
2.2	Cross section showing the size of pit and location of cable for HDD method	HDD Cross section enclosed	
2.3	Strip plan / Route Plan showing utility/Gas pipeline chainage, width of ROW, distance of proposed plpe line from the edge of ROW, important mile stone, intersections, cross drainage works etc.	Strip plan showing all the details Is enclosed	
2.4	Methodology for laying of the Utility pipeline	Enclosed	
2.4.1	Open trenching method (may be allowed in utility corridor only where pavement is neither cement concrete nor dense bituminous concrete type) If yes, what is the methodology of refilling the trench	Yes, Methodology of refilling is attached.	
	a) The trench width should be at least 30 cms, but not more than 60 cms. wider than the outer diameter of the pipe	Open Trench cross section enclosed	
	<ul> <li>b) For filling of the trench, Bedding shall be to a depth of not less than 30 cms. It shall consist of granular material, free of lumps, clods, cobbles and graded to yield firm surface without sudden change in the bearing value. Unsuitable soil and rock edges should be excavated and replaced by selected material.</li> </ul>	Yes	
	<ul> <li>c) The backfill shall be completed in two stages- I) side fill to the level of the top of the pipe and ii) overfill to the bottom of the road crust</li> </ul>	Yes	
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	material laid in 15 cms. Layers each consolidated by mechanical tampering and controlled addition of moisture to 95% of the proctor density. Overfill shall be compacted to the same	Yes		
	density as the material that has been removed. Consolidation by saturation or ponding will not be permitted.			
	<ul> <li>e) The road crust shall be built to the same strength as the existing crust on either side of the trench. Care shall be taken to avoid the formation of a dip at the trench.</li> </ul>	Yes		
	<ul> <li>f) The excavation shall be protected by flagman, Signs and barricades and red lights during night hours.</li> </ul>	Yes		
	<ul> <li>g) If required a diversion shall be constructed at the expense of agency owing the utility line.</li> </ul>	Not applicable		
2.4.2	Horizontal Directional Drilling (HDD) Method	Details provided in Methodology of Laying.		
2.4.3	Methodology for laying of the pipeline through CD works and method of laying In cases where the carrying of gas pipeline on the bridge becomes inescapable	Not applicable		
3	Draft License Agreement signed by two witnesses	Enclosed		
3.1	The License fee estimate as per Ministry's guidelines issued vide circular No. RW/NH/33044/29/2015/S&R dated 22-11-2016	Enclosed		
4	Whether Performance Bank Guarantee as per Ministry guldelines issued vide circular No. RW/NH/33044/29/2015/S&R dated 22-11-2016 is obtained	Undertaking for submission of BG has been obtained from M/s Reliance Jio Infocomm Limited		
4.1	Confirmation of BG has been obtained or not as per MoRTH/NHAI guidelines	Confirmation of BG shall be obtained after BG submission by M/s Reliance Jio Infocomm Limited		
5	Affidavit/Undertaking from the Applicant for following is to be furnished			
5.1	Undertaking for not to damage any other utility, if damaged then to pay the losses either to NHAI or to the concerned agency	Yes, Enclosed		
5.2	Undertaking for Renewal of Bank Guarantee as and when asked by MoRTH/NHAI	Yes, Enclosed		
5.3	Undertaking for confirming all standard conditions of Ministry/NHAI's guidelines	Yes, Enclosed		
5.4	Undertaking for Indemnity against all damages and claims	Yes Enclosed		
5.5	Undertaking for management of traffic movement during laying of utility line without hampering the traffic	Yes Enclosed		
5.6	Undertaking that if any claim is raised by the Concessionaire/contractor theo the same has to be paid by the applicant	Yes Enclosed		
5.7	Undertaking that propapproval of the NHAI shall be obtained before undertaking any work	Yes Enclosed	NAXAN	

Asst. Exc. Engineer (N&B) APRDG-Section-1, KURNOOL.

N.H. Sub-Division, Kurnool.

(BBB) A.P.B.D.C. Divis

	of installation, shifting or repairs, or alterations to the utility located in the National Highway Right of Ways.		
5.8	Undertaking that expenditure if any incurred by NHAI for repairing any damage caused to the NH by laying, maintenance or shifting of the utility line will be borne by the applicant agency owning the line.	Yes Enclosed	
5.9	Undertaking that text of the License deed is as per verbatim of format issued by MoRTH vide circular No. RW/NH/33044/29/2015/S&R dated 22-11-2016	Yes Enclosed	
5.10	Undertaking that the applicant has obtained various safety clearances from the respective authorities such as Directorate of Electricity, Chief Controller of Explosives, Petroleum and Explosive Safety Organization, Oil Industry Safety Directorate, state/central pollution control board and any other statutory clearances as applicable, before applying to Highway Administration.	Not Applicable as the Utility line proposed is OFC.	
5.11	If the MoRTH/NHAI considers it necessary in future to move the utility line for any work of improvement or repairs to the road, it will be carried out as desired by the MoRTH/NHAI at the cost of the Agency owning the utility line within a reasonable time (not exceeding 60 days) of the intimation given.	Yes, enclosed	
5.12	Certificate from the applicant In the following format i) LayIng of Gas pipeline will not have any deleterious effects on any of the bridge components and roadway safety for traffic ii) We do undertake that I/we will relocate service road/approach road/utilities at my/our own cost notwithstanding the permission granted within such time as will be stipulated by NHAI for future six laning or/any other development.	Enclosed	
6	Who will sign the agreement on behalf of Gas pipe line agency? Power of attorney to sign the Agreement is available or not	Manager-RE, Reliance Jio Infocomm Limited Copy of Power of Attorney enclosed.	
7	The Project Director shall submit the following Certificates		
7.1	Certificate that the proposal is confirming to all standard conditions issued vide MoRTH circular No. RW/NH/33044/29/2015/S&R dated 22-11- 2016	Enclosed	
7.2	Certificate from the PD in the following format I) "it is certified that any other location of the Gas pipeline would be extremely difficult and unreasonably costly and the installation of Gas pipeline within RoW will not adversely affect the design, stability and traffic safety of the highway nor the likely future improvement such as widening of the carriage way, easing of curve etc.".II) for 6 laning	Enclosed	2120

## CHECK LIST

Asst. Exe. Engineer (NOB)

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N.H. Suls-Division Kernool.

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	a) Where feasibility is available		-
	"I do certify that there will be no hindrance to proposed six-laning based on the feasibility report considering proposed structures at the said location".	Enclosed	
	b) In case feasibility report is not available "I do certify that sufficient ROW is available at site for accommodating proposed six-laning"	Enclosed	
8	If NH section proposed to be taken up by NHAI on BOT basis – a clause is to be inserted in the agreement "the permitted highway on which licensee has been granted the right lay Gas Pipeline /duct has also been granted as a right of way concessionaire under the concession agreement for up gradation of	NA	
9	Who will supervise the work of laying of Utility Pipe line		
	a) On behalf of the applicant	Area Manager, Reliance Jio Infocomm Limited, Kurnool	
	b) On behalf of MoRTH/NHAI	NH-R&B, Kurnool	
10	Who will ensure that the defects in road portion after laying of utility pipeline are corrected and if not corrected then what action will be taken.		
.0	c) On behalf of the applicant	Area Manager, Reliance Jio Infocomm Limited, Kurnool	
	d) On behalf of MoRTH/NHAI	NH-R&B, Kurnool	_
11	Who will pay the claims for damages done/disruption in working of Concessionaire if asked by the Concessionaire?	Reliance Jio Infocomm Limited	
12	A certificate from PD that he will enter the proposed permission in the register of records of the permissions in the prescribed proforma (copy enclosed)	Yes, Enclosed	
13	If any previous approval is accorded for laying cable line then Photocopy of register of records of permissions accorded (as maintained by PD) to be enclosed.	NA	





Manager - RE

Name, Designation and Signature of the Authorized representative of applicant



(Name Designation and signature of concerned field authority of NHAI/PWD/BRO

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IBBBI A.P.R.D.C. Divisio hoar (R88) N.H. Sub-Division, Aumool.

Calculation of License Fees & Bank Guarantee Amount **ANNEXURE - 1** 

Proposal for granting of permission for Laying of Optical Fiber Cable (OFC) along NH-340C (Kurnool Guntur road) from Km 57/900 to Km 63/527, for a total route length of 5,627 meters in Pamulapadu Mandal, Kurnool District of Andhra Pradesh under the Jurisdiction of R&B-NH-Division, Kurnool

Remarks			T706 72 0 48.944 6 48.94	6000	06.8vm	1 22 416		8096.13
Amount	Rs.	10(7x9)	/ 48.944	48,944	407.87	/24,472		8,076
Prevailing Circle	rate of Land in Rs./Sq.Mtrs. (Rate per Acre/4046.86)	6	109				î	
Prevailing Circle rate	of Land in Rs./Acre (As per Revenue Records)	00	4,40,000				ecom Cables)	point No. 5 of MoRTH gude lines vide letter No.
Width Utilized NH	Land Area Sq. Mtrs.	7 (5x6)	450		/(10*12)	1.87*12*5	ity Service (Tel	blic Utility 33% of Industrial Utilities as per point No. 5 of MoRTH gude lines vide let pw//MH.330/AA/26/2015/562619/ Dated: 22nd Noromber 2016 i or being Anneared
Width	Mtrs.	9	0.08	ount	th) =48944	years = 40	Public Util	point No. 5
Length	route Mtrs.	5	5,627	Total Amount	License Fees (Rs./month) =48944/(10*12)	Total License Fees for 5 years = 407.87*12*5	lio for Laying of	(For Public Utility 33% of Industrial Utilities as per pww.march. 230.47.2012.000
age	kn to	4	63.527		License	Total Lic	M/s Reliance	% of Industrial
Chainage	km km	ŝ	57.900				es payable by	ublic Utility 33
Name of Village		2	PAMULAPADU				Total License Fees payable by M/s Reliance Jio for Laying of Public Utility Service (Telecom Cables)	(For Pi
SI.	No.	1	1					

Amount of Performance Bank Guarantee to be submitted = Total No. of route meters x Rs. 100/- per route meter (<= 300 mm dia/width) I.e. 5627 x Rs. 100/- = 5,62,700/-

Performance Bank Guarantee Amount calculation

RW/NH-33044/29/2015/5&R(R) Dated: 22nd November, 2016 i.e. Rs. 24,472\*33%)

6036.00

1 To To

Performance Bank Guarantee Amount =5,6 562700/-



APROC-Section-L, KURNCOL.

Asst. Exe.

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## REDISTRATION & STAMPS DEPARTMENT DUVERSIES OF ANDERS FRADESI



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UNIT RATES - VILLAGE WISE

District Nam	District Name KURNOOL		Mandal Name PAMU		ULAPALLE			
City/Town/W	/illage	PAMULAPADU	Survey No.	Select	۷	←To view Survey No. Wise Detai		
S.No.	Hal	bitation	Nature Of Use			Land Rote Rs. per Acre	Effective Date (dd/mm/yyyy)	
1.	SHANT	INILAYAM	Dry land			220,000	01/08/2018	
2.	PAM	JLAPADU	Dry land			220,000	01/08/2018	
з.	ERRA	AGUDUR	Dry land			220,000	01/08/2018	
4.	SHANT	INILAYAM	Wet Land double crop			220,000	01/08/2018	
Б.	ERRA	AGUDUR	Wet Land double crop			220,000	01/08/2018	
6.	PAMU	LAPADU	Wet Land double crop			220,000	01/08/2018	
7.	SHANT	INILAYAM	Coconut Garden			220,000	01/08/2018	
в,	PAMU	LAPADU	Coconut Garden			220,000	01/08/2018	
9.	ERRA	AGUDUR	Coconut Garden			220,000	01/08/2018	
10.	SHANT	INILAYAM	House Sites			3,388,000	01/08/2018	
11.	PAMU	ILAPADU	House Sites			3,872,000	01/08/2018	
12.	ERRA	AGUDUR	House Sites			3,388,000	01/08/2018	
13.	SHANT	INILAYAM	Agricultural Land fit for I	I.S.		1,936,000	01/08/2018	
14.	PAMU	JLAPADU	Agricultural Land fit for I	i.s,		1,936,000	01/08/2018	
15.	ERRA	AGUDUR	Agricultural Land fit for I	I.S.		1,936,000	01/08/2018	
16.	PAMU	ILAPADU	Land abutting NH/SH/ZPP	MPP		440,000 /	01/08/2018	
17.	SHANT	INILAYAM	Land abutting NH/SH/ZPP	MPP		440,000	01/08/2018	
18.	ERRA	AGUDUR	Land abutting NH/SH/ZPP	MPP		440,000	01/08/2018	

Back

#### Note :

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1. This is provisional information as per records maintained by registration department for the purpose of helping the registaring public to estimate the stamp duty only, subject to change due to revision of market value once in a year OR adhocly due to anomalles.

2.For further details contact Sub Registrar office

ATMAKUR, 2-115, BUSST, Atmakur Atmakur Phone i 224500



















# **TYPICAL CROSS SECTION OF OFC - OPEN TRENCH METHOD**



