

No. RW/TRI/Utility/17/2018-19 Government of India Ministry of Road Transport & Highways

Regional Office (Kerala & Lakshadweep Region)
Public Office Building, Opposite to Museum,
Thiruvananthapuram - 695033.

Phone No. 0471-2320879, 2326306; email: rokeralamorth@gmail.com

Dated:

04.09.2019

Invitation of public comments

Sub: - Proposal for laying OFC and Installation of MH restoration works for trenching on NH 966 in between Km 23/820 to 24/000 in Malappuram District -reg.

The Proposal for laying OFC and Installation of MH restoration works for trenching along the road from Km.23/820 to 24/000 on NH-966 in Malappuram district in the state of Kerala by M/s Reliance infocomm Limited submitted to this office vide EE,PWD NH Division, Malappuram's letter dated 17.08.2019 in accordance with Ministry's latest guidelines dated 22.11.2016.

2. The Proposal for laying OFC and Installation of MH restoration works for trenching along the NH from Km.23/820 to 24/000 on NH-966 as under:

Stretch in Km.	Length (Km.)	ROW (m)
RHS (HDD Method)		
23/820 to24/000	0.192 km	12.00
NH Crossing(HDD Method))	
At Km.23/820	0.011 km	12.00
NH Crossing(HDD Method)	
At Km 24/000	0.011 km	12.00

- 3. M/s Reliance Jio Infocomm Limited, Cochin Proposal for laying OFC and Installation of MH restoration works for trenching from Km.23/820 to 24/000 on NH-966 by HDD method.
- 4. M/s Reliance Jio Infocomm Limited, Cochin has furnished an undertaking that, they will shift the utility at their own cost if required for expansion of reach by MORTH/NHAI/PWD or any other Highways authorities within the time frame prescribed by MORTH/NHAI/PWD. Further, it is also mentioned by the M/s Reliance Jio Infocomm Limited, Cochin that the proposed OFC work will not affect the design, stability, traffic safety and future improvement of proposed stretch. In addition, all the undertakings as prescribed in the checklist has been furnished by the M/s Reliance Jio Infocomm Limited, Cochin.
- 5. As per the guidelines issued by the Ministry vide letter No.RW/NH-33044/29/2015/S&R (R) dated 22.11.2016, the application will be made available for public comments and the comments will be invited within 30 days from the date of uploading in the Ministry's web site.

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

The Regional Officer
Ministry of Road Transport & Highways,
Public Office Building,
Thiruvananthapuram - 695033.

Encl: As above.

Yours faithfully, ✓・✓・∫Φ・✓

(V.V. Sastry

Regional Officer cum Highway Administration

Copy to:

1. Senior Technical Director, NIC for uploading in the Ministry's website

2. The Executive Engineer, PWD NH Division, Malappuram for information please.

(V.V. Sastry)

Regional Officer cum Highway Administration

CHECK LIST

Guidelines for processing the proposal for accommodation of Public and Industrial Utility services along and across National Highways

Relevant circulars

- 1. Ministry circular No. NH-41(58)/68 dated 31-01-1969
- 2 Ministry circular No. NH-III/P/66/76 dated 18-11-1976
- 3 .Ministry circular No. RW- NJ-III/P/66/76 dated 01-05-1982
- 4. Ministry circular No. RW/NH-11037/1/86-DOi(II) dated 28-07-1993
- 5. Ministry circular No. RW/NH-11037/1/86-DOi dated 19-01-1995
- 6 Ministry Circular No.RW/NH-34066/2/95/S&R dated 25-10-1999
- 7. Ministry Circular No.RW/NH-34066/7/2003 S&R (B) dated 17-09-2003

8. Ministry Circular No.RW/NH-33044/29/2015/S&.R(R) dated 22.11.201	8. Ministry	∕ Circular N	o.RW/NH-33	3044/29/2015/S&	.R(R) dated	22.11.2016
---	-------------	--------------	------------	-----------------	-------------	------------

L. No		ITEM		Information/Status	Remarks
	General Information		Proposal description		
1,1	Name and	Address of the app	licant/agency	RELIANCE JIO	
1.2	National I	lighway Number		NH 966	
1.3	State		errene eta <u>eta errenea errenea</u>	KERALA	
1.4	Location			KOTTAPURAM TOWN	
Chainag	ge in Km	Length (km)	ROW (m)	Distance of Proposed U from Centre of NH	tility LHS/RHS
KM.23/ 24/000	′820 -	214.00M	12.00		RHS
	<u> </u>				
HDD PI	Γ	5NOS(1.5x1.5)	12.00		RHS
1.5		ibility Period of last in the stretch	work	NIL	
1.6	Proposed NH	location of Utility li	ne crossing the	NEAR KOTTAPURAM TO	OWN
1.7	Proposal	to acquire land		NO	
1.8		roposal is in the sar to be acquired.	ne side where	NO	
1.9	Details of the propos	already laid service ed route	s, if any along	KWA,BSNL,RELIANCE,C PRIVATE UTILITIES,KSE	
1.10	Number of (2/4/8 lane	f existing lanes es)		2 LANES	
1.1,1	Proposed number of lanes (2 lane with paved shoulders/4/6/8 lanes)			2 LANES	
1.12	Service ro	ad existing or not if	yes, then which	N.A	





EXECUTIVE ENGINEER
NATIONAL HIGHWAY DIVISION
MALAPPURA*

Proposed service road	NIL	
service road or between the service road and main carriageway	NIL	
Whether carrying of utility line has been proposed on highway bridges if yes then mention the methodology proposed for the same	N.A	
proposed on the parapet lany part of the	NA THE	
Length and Locations where HDD Proposed	214M NEAR KOTTAPURAM TOWN	
proposed	NIL	
be either encased in pipes or through structure or conduit specially built for the purpose at the expense of the agency owing the line	HDD THROUGH PIPES	
(a) whether existing drainage structures are allowed to carry utility line	NO	
(b) Is It on a line normal to NH	NO IT ON A LINE INCLINED TO NH	
(c) what is the distance of crossing the utility line from the existing structures crossing shall not be too near the existing structures on the NH minimum distance being 15m	MORE THAN 15M	
(d) The casing pipe (or conduit pipe in the case of electric cables) carrying the utility line shall be of steel, Cast iron or reinforce cement concrete or have adequate strength and be large enough to permit ready withdrawal of	NA OFC CABLE LAYING PURPOSE	3
(e) Ends of casing / conduit pipes shall be sealed form outside, so that it does not act as	YES	
(g) The top of the casing /conduit pipe containing the utility services to cross the road shall be atleast 1.2m below the top of the subgrade or the existing ground level whichever is lower, subject to being atleast 0.3m below the drain inverts. Mention the proposed letails.	YES	
h) Mention the methodology proposed for the crossing of road for the proposed utility line.	HDD	
	Whether proposed utility line is after the service road or between the service road and main carriageway Whether carrying of utility line has been proposed on highway bridges if yes then mention the methodology proposed for the same Whether carrying of utility line has been proposed on the parapet /any part of the bridges. If yes then mention the methodology proposed for the same Length and Locations where HDD Proposed Length and Locations where Open Cut is proposed If crossing of the road involved. If yes it shall be either encased in pipes or through structure or conduit specially built for the purpose at the expense of the agency owing the line (a) whether existing drainage structures are allowed to carry utility line (b) Is It on a line normal to NH (c) what is the distance of crossing the utility line from the existing structures crossing shall not be too near the existing structures on the NH minimum distance being 15m (d) The casing pipe (or conduit pipe in the case of electric cables) carrying the utility line shall be of steel, Cast iron or reinforce cement concrete or have adequate strength and be large enough to permit ready withdrawal of the carrier pipe/cable. Mention type of casing (e) Ends of casing / conduit pipes shall be sealed form outside, so that it does not act as drainage path (g) The top of the casing /conduit pipe containing the utility services to cross the road shall be atleast 1.2m below the top of the sub grade or the existing ground level whichever is lower, subject to being atleast 0.3m below the drain inverts. Mention the proposed letails. h) Mention the methodology proposed for the	Whether proposed utility line is after the service road or between the service road and main carriageway Whether carrying of utility line has been proposed on highway bridges if yes then mention the methodology proposed for the same Whether carrying of utility line has been proposed on the parapet /any part of the bridges. If yes then mention the methodology proposed for the same Length and Locations where HDD Proposed Length and Locations where Open Cut is proposed if crossing of the road involved. If yes it shall be either encased in pipes or through structure or conduit specially built for the purpose at the expense of the agency owing the line (a) whether existing drainage structures are allowed to carry utility line (b) Is It on a line normal to NH (c) what is the distance of crossing the utility line from the existing structures on the NH minimum distance being 15m (d) The casing pipe (or conduit pipe in the case of electric cables) carrying the utility line shall be of steel, Cast iron or reinforce cement the carrier pipe/cable. Mention type of casing (b) Ends of casing / conduit pipes shall be sealed form outside, so that it does not act as trainage path g) The top of the casing /conduit pipe containing the utility services to cross the road shall be atleast 1.2m below the top of the subtrade or the existing ground level whichever slover, subject to being atleast 0.3m below he drain inverts. Mention the proposed letails. h) Mention the methodology proposed for the late.





EXECUTIVE ENGINEER
NATIONAL HIGHWAY DIVISION
MALAPPURA*

	Crossing shall be by boring method (HDD)	
	(trenchless technology) where the stretch is	
	in Defect Liability Period (DLP) (i) the casing / conduit pipe shall be installed	
	with an even bearing throughout its length and	NATIO
	in such a manner as to prevent the formation	YES
	of a water way along it	
2.	Document/drawings to be enclosed with the	YES
-	proposal	1120
	Cross section showing the size of the trench	1.5Mx1.5M
	for open trenching method	
	(Is it normal size of 1.2 m deep x 0.3m wide)	
	1. Should not be greater than 60cm wider	YES
	than the outer diameter of the pipe.	
	2. Located as close to the extreme edge of	•
	the right of way as possible. 3. shall not be permitted to run along the	
2.1	national highways when the road	YES
	formation is situated in double cutting	
	nor shall be laid over the existing	
	culverts and bridges.	
	4. These should be so laid that their top is	YES
	least 0.5m below the ground level so as	
	not to obstruct the drainage of the road	
	land.	
2.2	Cross section showing the size of the pit and	1.5Mx1.5M
	the location of the cable for HDD method	EDGE DISTANCE = IM
	Strip plan/route plan showing the proposed	
2.3	utility line, distance of proposed pipe line from	KM STONE=NIL
2.3	the edge of ROW, important mile stone,	INTERSECTION =YES
	intersections, cross drainage works etc.	CROSS DRIYANGE =NILL
2.4	Methodology for laying of utility line	HDD I I I I I I I I I I I I I I I I I I
	Open trenching method (Open trenching in	
	Bituminous surface will be allowed in the	
	utility corridor only where road is not under	NO
2.4.1	Defect liability Period, with proper	NO
	justification for not using HDD)	
	If yes, what is the methodology for refilling	
	the trench	NO.
	a) Defect Liability Period of the Stretch	NO
	b) The trench width should be atleast	VEC
	30cm, but not more than 60cm wider	YES
	than the outer diameter of the pipe	
	c) For filling of the trench, bedding shall	YES
	be at a depth of not less than 30cm. It	
<u></u>	shall consist of granular material, free	
		

0



EXECUTIVE ENGINEER NATIONAL HIGHWAY DIVISION MAL APPURA

	of lumps, clods, and cobbles and	
	graded to yield a firm surface withou	t
	a sudden change in the bearing values	
	Unsuitable soil and rock edged should	
	be excavated and replaced by selected	
	materials.	
	d) The backfill shall be completed in two	
ļ ·	stages (1) side fill to level of the top of	flype
	the pipe and (2) over fill to the bottom	1 La
	of the road crest.	
	e) The side fill shall consists of granular	
	material laid in 15 cm layers each	
ľ	consolidated by mechanical tempering	
	and controlled addition of moisture to	
	95 % of the proctors density. Over fill	
	shall be compacted to the same density	
	as the material that has been removed.	
	Complete that that has been removed.	
	Consolidation by saturation or ponding	
ļ 	will not be permitted.	
	f) The road crest shall be built to the same	
	strength as the existing crest on either	
1	side of the trench. Care shall be taken	YES
İ	to avoid the formation of a dip at the	
	trench.	
	g) The excavation shall be protected by	
	flag man, signs and barricades and red	YES
	lights during night hours.	
	h) If required, a diversion shall be	
	constructed at the expense of the	VEC
	agency owing the petroleum line/	YES
	underground water conductor system	
***		LENGTH=214 M
2.4.2	Locations and Total length of Stretch where	BENGTH=ZI4 M
	Open trenching adopted	KOTTAPURAM TOWN
2.4.3		
	Horizontal directional drilling (HDD), method	HDD
	Methodology for laying of utility line through	
2.4.4	CD works and method of laying. In cases	N.H.F
	where the carrying of Gas pipe line on the	NIL
	bridge becomes in escapable.	
		I ENCORT OF A M
2.4.5	Location and Total length of Stretch where	LENGTH=214 M
i	HDD adopted	KOTTAPURAM TOWN
→	Draft license agreement in the tree	
3.	Draft license agreement is submitted along with the proposal	YES
·		
ا ر ا	The license fee estimate as per ministry's	
3.1	guide lines issued vide circular number	RS/-21486.01
	RW/NH-33044/29/2015/S&.R(R) dated	
	22.11.2016	





ENEGUTIVE ENGINEER
NATIONAL HIGHWAY DIVISION
MALAPPURA*

·	<u> Paggirana and an </u>		
	Whether performance bank guarantee as per		
4.	ministry's circular number RW/NH-	RS/-25150.00	2
	33044/29/2015/S&.R(R) dated 22.11.2016 is		
· · · · · · · · · · · · · · · · · · ·	obtained/undertaking attached		
4.1	Confirmation of BG has been obtained or not	NOT CONFIRMAED	
entition and addition	as per MORTH /NHA1 guide lines		
5.	Affidavit /Undertaking form the applicant for	YES	
	the following is to be furnished.		
	Undertaking for not to damage any other		
5.1	utility, if damaged then to pay the losses either	BG ASSIGNED	
nofibile.	to the MoRTH/NHAI/PWD or to the	DO RESIGNADO	
	concerned agency as decided by MoRTH.		
5.2	Undertaking for renewal of bank guarantee as	CAN DE DENEWED	
3.Z	and when asked by MORTH /NHAI/PWD	CAN BE RENEWED	
	Undertaking for confirming all standard		
	conditions of MoRTH's circulars number		
5.3		YES	Flatinets.
	RW/NH-33044/29/2015/S&R(R) dated		
	22.11.2016		
5.4	Undertaking for indemnity against all	YES	
	damages and claims		
5.5	Undertaking for management of traffic	YES	.:
2.3	movement during laying of utility line without	1 C3	
	hampering the traffic		
	Undertaking that prior approval of the		
	MoRTH/NHAL/PWD shall be obtained before	waren	
5.6	undertaking any work for installation, shifting	YES	
	or repairs or alterations to the utility line		
	located in the National Highway right of ways.		
	Undertaking that expenditure if any incurred		
	by PWD/MoRTH/NHAI for repairing any		
5. <i>7</i>	damage caused to the national highway by the	YES	
J ₂ .1	laying, maintenance or shifting of the utility	, I E0	
	line will be borne by the applicant agency		
	owing the line.	-	
	Undertaking that text of license deed is as per	At a second	
11.11 12.11 12.11	verbatim of MORTH format (issued by	AFTER CONFIRMATION OF	
5.8	ministry's Circular number RW/NH-	DN	
	33044/29/2015/S&.R(R) dated 22.11.2016		
······································	The state of the s		
	Undertaking that the applicant has obtained		
	various safety clearances from the		
	representative authorities such as directorate		
5.9	of electricity, Chief controller of explosives,	YES	
9.7	petroleum and explosive organization, oil	1 last	
	industry safety directorate, state / central		
	pollution control board and any other statutory		1
	clearances as applicable before applying to the		
······································	highway administrations.		
5.10	Undertaking that the utility line will be shifted	YES	'
w + 1 M	by the utility agency at the cost of the agency		
· · · · · · · · · · · · · · · · · · ·		1	1





EXECUTIVE ENGINÉER
NATIONAL HIGHWAY DIVISION
MALAPPURA*

	owing the utility line, if the MORTH / NHAI/PWD consider it necessary in future to shift the utility line for expansion of road.		
6.	Who will sign the agreement on behalf of utility line agency	l a more	
	Power of attorney to sign the agreement is available or not	YES	
7.	Certificate from PD NHAI/Executive Engineer, PWD as per the format	YES	



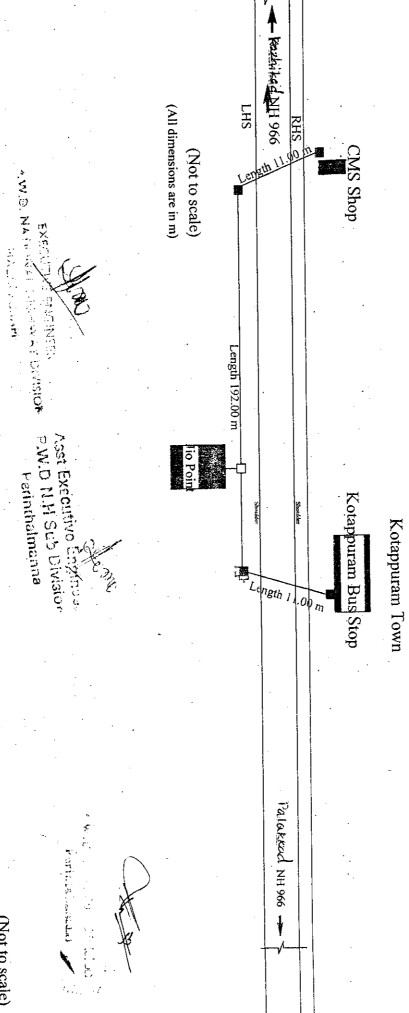


EXECUTIVE ENGINEER MATIONAL HIGHWAY DIVISION BIAL APPURA"

Road Cutting for Reliance Jio - From KM 23/820 to 24 /000 (Kottapuram to Kottapura Townl) NH 966

(214 m HDD and 5 nos pit size 1.5m *1.5 m)

03/10/2018



(Not to scale)
(All dimensions are in m)