

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सडक परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India (Ministry of Road Transport & Highways) कार्यालय क्षेत्रीय अधिकारी, आंध्र प्रदेश क्षेत्र Office of the Regional Officer, Andhra Pradesh Region प्लॉट.क.२१, टीचर्स कॉलोनी, गुरुनानक नगर मार्ग, विजयवाडा-५२० ००८.आंध्र प्रदेश Plot No.21, Teacher's Colony, Gurunanak Nagar Road, Vijayawada-520 008. A.P.

टेली / Tele : 0866-2483910 ई-मेल / E-mail : rovijayawada@nhai.org

nhairovja@gmail.com



Lr.No. NHAI/RO-VJA/12014/NOC/2016/304

Dt.06.02.2019

To, The Sr. Technical Director, NIC, Transport Bhawan, New Delhi- 110001

RO - Vijayawada - Permission for laying of OFC cables from Km 880.300 to Km Sub: 879.520 and from Km 847.290 to Km 846.890 and crossing at km 880.300 (Total Length 1240m) on NH-16 of Kolkata - Chennai Corridor in the State of Andhra Pradesh - Public comments - Reg.

Sir,

Please find enclosed herewith a proposal of M/s. Bharti Airtel Ltd seeking NOC for laying of OFC cables from Km 880.300 to Km 879.520 and from Km 847.290 to Km 846.890 and crossing at km 880.300 (Total Length 1240m) on NH-16 of Kolkata -Chennai Corridor in the State of Andhra Pradesh.

As per MORTH guidelines vide letter No. RW/NH-33044/29/2015/S&R® dated 22<sup>nd</sup> November 2016, the application along with the recommendation of PD, PIU-Rajahmahendravaram are enclosed herewith with a request to host the same in the Ministry's website for 30 days seeking claims and objections (on grounds of public inconvenience, safety and general public interest), for taking further necessary action.

Yours faithfully,

Encl: As above

(Anil Dixit), 6.2.2019

**Regional Officer** 

1) PD, PIU - Rajahmahendravaram - for information Copy to: 2) M/s. Bharti Airtel Ltd, 1-8-437, 438 & 445, Splendid Towers, Opp: Begumpet Police Station, Huda Road, Begumpet, Hyderabad - 500 016 for information

कारपोरेट कार्यालय : जी-5 एवं 6, सेक्टर-10, द्वारका, नई दिल्ली - 110 075. वेबसाइट : http://www.nhai.org Corporate Office : G-5 & 6, Sector -10, Dwaraka, New Delhi - 110 075 Website : http://www.nhai.org



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सडक परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport & Highways) कार्यालय क्षेत्रीय अधिकारी, आंध्र प्रदेश क्षेत्र

Office of the Regional Officer, Andhra Pradesh Region प्लॉट.क.२१, टीचर्स कॉलोनी, गुरुनानक नगर मार्ग, विजयवाड़ा-५२० ००८.आंध्र प्रदेश Plot No.21, Teacher's Colony, Gurunanak Nagar Road, Vijayawada-520 008. A.P.

Lr.No. NHAI/RO-VJA/12014/NOC/2016/ 303

# INVITATION OF PUBLIC COMMENTS

RO - Vijayawada - Permission for laying of OFC cables from Km 880.300 to Km Sub: 879.520 and from Km 847.290 to Km 846.890 and crossing at km 880.300 (Total Length 1240m)on NH-16 of Kolkata - Chennai Corridor in the State of Andhra Pradesh - Public comments - Reg.

The Project Director, PIU - Rajahmahendravaram submitted a proposal of M/s. Bharti Airtel Ltd for laying of OFC cables from Km 880.300 to Km 879.520 and from Km 847.290 to Km 846.890 and crossing at km 880.300 (Total Length 1240m) on NH-16 of Kolkata - Chennai Corridor in the State of Andhra Pradesh.

As per MORTH guidelines vide letter No. RW/NH-33044/29/2015/S&R® dated 22<sup>nd</sup> November 2016, the Highway Administration will put out the application in the Ministry's website for 30 days seeking claims and objections (on grounds of public inconvenience, safety and general public interest).

In view of the above, the comments of public, if any, on the above mentioned proposal are invited on below mentioned address.

> Regional Officer - Vijayawada, National Highways Authority of India. Plot No.21, Teachers' Colony, Gurunanak Nagar Road, Vijayawada, Andhra Pradesh. Pin: 520 008. Email: rovijayawada@nhai.org

(Anil Dixit), 62.2019.

**Regional Officer** 

ई-मेल / E-mail : rovijayawada@nhai.org nhairovja@gmail.com

Dt.06.02.2019

: 0866-2483910

टेली / Tele



कारपोरेट कार्यालय : जी-5 एवं 6, सेक्टर-10, द्वारका, नई दिल्ली - 110 075. वेबसाइट : http://www.nhai.org Corporate Office : G-5 & 6, Sector -10, Dwaraka, New Delhi - 110 075 Website : http://www.nhai.org



(सड़क परिवहन और राजमार्ग मंत्रालय) **National Highways Authority of India** (Ministry of Road Transport & Highways) परियोजना कार्यान्वयन डकाई - PROJECT IMPLEMENTATION UNIT डोर नं. 78-14-21, श्यामला नगर, राजमहेन्द्रवरम - 533 103. आं.प्र. Door No. : 78-14-21, Shyamala Nagar, RAJAMAHENDRAVARAM - 533 103, A.P.

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

भारतमाला प्रगति के पथ पर अप्रसर BHARATMALA ROAD TO PROSPERITY दरभाष / Phone: 0883 - 2431170 0883 - 2437832 ई-मेइल /e-mail : raj@nhai.org piurajahmundry@gmail.com Mgv-CTIMM 22<sup>nd</sup> October, 2018

राद्रीय राजमाज

Highway Anthony, RECEIVED

09 200 201

No: NHAI/PIU-RJY/BAL/1240m/MK/2018/22495

To:

The Regional Officer, National Highways Authority of India, Regional Office, 21, Teachers' Colony, Gurunanak Nagar Road, Vijayawada-520 008.

- Sub: NHAI, PIU, Rajamahendravaram - Permission for laying of Optical Fibre Cable along from Km. 880.300 to Km. 879.520 and from Km. 847.290 to Km. 846.890 and across the road at Km. 880.300 (Total Length: 1240m) on NH-16 of Kolkata - Chennai Corridor in the State of Andhra Pradesh -Approval - Requested - Reg.
- Ref: Letter No. Airtel/ROW/2018/AP/Permission Dt. 21.08.2018 received from M/s. Bharti Airtel Ltd., Hyderabad.

Sir,

- 1. This is to inform that the M/s. Bharti Airtel Ltd., Hyderabad vide reference 1<sup>st</sup> cited has submitted a proposal for laying of Optical Fibre Cable along from Km. 880.300 to Km. 879.520 and from Km. 847.290 to Km. 846.890 and across the road at Km. 880.300 (Total Length: 1240m) on NH-16 of Kolkata - Chennai Corridor in the State of Andhra Pradesh.
- 2. The above proposal has been verified and all the points are as per the MORT&H revised Circular / Guidelines Dt. 22.11.2016, which including the comprehensive guidelines and draft license agreement along with Licence Fee for laying of OFC cable in the land along National Highways vested with NHAI.
- 3. The drawings furnished by the Agency are herewith submitted along with the following:
  - Proposal along with enclosures (1)
- (2)Check List

(3)License Deed. Undertakings

- (5)Indemnity Bond
- (4)
- (6)Methodology

- (7)Diagrams
- 4. As per the above Revised Circular Guidelines, the Agency has agreed to submit Performance Bank Guarantee @ Rs.100/- per route meter and also submitted an undertaking duly stating that they will submit Performance Bank Guarantee as demanded by NHAI.

# **Building a Nation, Not Just Roads**

निग्मित कार्यालय जी-5 एवं 6, सेक्टर-10, द्वारका, नई दिल्ली - 110 075, वेब सेट : http://www.nhai.org Corporate Office : G-5 & 6, Sector-10, Dwarka, NEW DELHI - 110 075, Website : http://www.nhai.org

- 5. The Concessionaire of the stretch, M/s. REPL & M/s. AEPL has furnished their consent to carry out the subject work, subject to following terms and conditions.
  - (i) The agency should lay the cable on extreme end of ROW and not nearer to earthen shoulder.
  - (ii) Wherever the cable needs to cross approach roads with bituminous pavement, agency should adopt HDD Method. Under any circumstances open trench excavation on approach roads is permitted. No other rectifications will be accepted.
  - (iii) It seems there is a possibility to damage the stone pitching on slopes near km 855 LHS (abutting to water pond), the agency should repair and restore the same at their own cost. The BG should be released only after ensuring the rectifications satisfactorily.
  - (iv) While laying the cable agency should go for manual excavations abutting to Avenue plants, there will be no tolerance for any damage to a single plant.
  - (v) At crossings the agency should pass the cable along the existing culverts only and should not make any other options.
  - (vi) In built up areas while laying the cable, the agency should indemnify concessionaire and Authority from any disputes, and claims from the abutting residents and shops.
- 6. The Report submitted by the Team Leader, M/s. K&J Projects Pvt., Ltd., after inspection of the proposal is herewith enclosed.
- 7. In view of the above, the proposal submitted by M/s. Bharti Airtel Ltd., Hyderabad is herewith recommended for consideration and according necessary approval.

Thanking you,

Yours faithfully,

(A. Srinivasa Rao) Project Director

Encl: 2 files (1 Original +1 Duplicate)

### CERTIFICATE

- Undersigned has examined the proposal of the applicant for laying of Optical Fibre Cable along from Km. 880.300 to Km. 879.520 and from Km. 847.290 to Km. 846.890 and across the road at Km. 880.300 (Total Length: 1240m) on NH-16 of Kolkata - Chennai Corridor in the State of Andhra Pradesh and confirm that all the standard 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 affect the design, stability & traffic safety of the highway nor the likely future improvement such as widening of the carriageway easing of curve etc.
- 3. I will ensure supervision of the work of laying of utility and ensure that the defects in road portion after lying of utility are corrected.
- 4. I will notify / forfeit the BG for claims for damages done / disruption in working, if any.
- 5. I will ensue that proposed permission is entered in the Register of Records.
- 6. The record of previous approval, if any has been considered and copy of the same is enclosed with the proposal.

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(A. Srinivasa Rao) Project Director NHAI, PIU, Rajahmundry

#### SPECIFICATION REPORT

Specification report to accompaying the estimate towards "License fee" for laying of Optical Fibre Cable along from Km. 880.300 to Km. 879.520 and from Km. 847.290 to Km. 846.890 and across the road at Km. 880.300 (Total Length: 1240m) on NH-16 of Kolkata – Chennai Corridor in the State of Andhra Pradesh by M/s. Bharti Airtel Ltd., Hyderabad.

## Estimae Amount: Rs. 7659.00

M/s. Bharti Airtel Ltd., Hyderabad vide their letter No. Airtel/ROW/2018/AP/Permission Dt. 21.08.2018 have requested to issue permission for laying of Optical Fibre Cable along from Km. 880.300 to Km. 879.520 and from Km. 847.290 to Km. 846.890 and across the road at Km. 880.300 (Total Length: 1240m) on NH-16 of Kolkata – Chennai Corridor in the State of Andhra Pradesh.

The rate of land abutting NH/SH/ZPP/MPP obtained from the website of Registration & Stamps Department, Government of Andhra Pradesh is used for calculation of the license fee. The list of villages failing in the proposed stretch of road, corresponding chainages and breakup of village wise land rates are as follows :

24-12 22-27		Chainage (KMR)			Rate of Land Abutting NHAI		
SI.No.	Name of the village	From	То	Length (km)	Per Acre	per Sq.m	
1	Kodavali	846.890	847.290	0.400	5566000	1375.39	
2	Mallepalli	879.520	880.300	0.780	2940000	726.49	
4	Crossing at Mallepalli	880.	300	0.060	2940000	726.49	

The land rate corresponding to the chainage is used for calculation of License fee.

Hence the license fee estimate is prepared as per MORTH Circular memo No. RW/NH/33044/29/2015/S&R(R), dated 22.11.2016.

invoort

Project Director NHAI, Rajahmundry

#### LICENCE FEE ESTIMATE

Name of the work : Towards License fee ffor laying of Optical Fibre Cable along from Km. 880.300 to Km. 879.520 and from Km. 847.290 to Km. 846.890 and across the road at Km. 880.300 (Total Length: 1240m) on NH-16 of Kolkata – Chennai Corridor in the State of Andhra Pradesh by M/s. Bharti Airtel Ltd., Hyderabad.

		Est	imate - A					10.020	10-18
		LICENCE	FEE CHAR	GES					
Sl.No.	Description	No	Measurements		Quantity Rate F		Per	Amount	
			L	В	D	Sq.m	Per Sq.m		
1	2	3	4	5	6	7	8	9	10

Name of the work : Towards License fee for laying of Optical Fibre Cable along from Km. 880.300 to Km. 879.520 and from Km. 847.290 to Km. 846.890 and across the road at Km. 880.300 (Total Length: 1240m) on NH-16 of Kolkata – Chennai Corridor in the State of Andhra Pradesh by M/s. Bharti Airtel Ltd., Hyderabad.

1	Km. 846.890 to Km. 847.290	1	400	0.04		16	1375.39	Sqm	22006			
2	Km. 879.520 to Km. 880.300	1	780	0.04		31.2	726.49	Sam	22666			
3	Across the Road at Mallepalli at Km. 880.300	1	60	0.04		2.4	726.49	Sqm	1744			
									46416			
		License Fee (Rs/Sq.m/Month) = 46416 =							387			
					-	10	X 12	2 =				
		License Fee for 5 years= 5		5 X 12 X	(	387		=	23208			
	The Licence fee for Public utilities shall of MORTH guide lines vide lette	be 33% of the er No. RW/NH	e fee prescrib -33044/29/20	ed for Indu D15/S&R ()	istria Dat	l Utilities ed 22nd N	as per point lov, 2016	no.5	7659			

(Rupees Seven Thousand Six Hundred and Fifty Nine only)

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Project Director NHAI, Rajamahendravaram

# **CHECK-LIST**

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

	Item	Information/Status	Remarks
1.	General Information		
1.1	Name and Address of the Applicant /Agency	M/s.Bharthi Airtel Limited, 1-8-	
		437,438 & 445,Splended	
		Towers, Opp-Begumpet Police	
		Station, Huda Road,	
1.0		Begumpet, Hyderabad-500 016	
1.2	National Highway Number	Chennai-Kolkata Section of NH-16 (Old NH-5)	
1.3	State	Andhra Pradesh	
1.4	Location	Chennai-Kolkata Section of NH-16	
		(Old NH-5)	
1.5	(Chainage in Km)	from Km.880/300 to Km.879/520	Maller
		& Km.847/290 to Km.846/890,	140 dava
		Road Crossing at Km.880/300	
		along the NHAI Road of Chennai-	
		Kolkata Section of NH-16 (Old NH-	
1.6	Length in Meters	5) 1180	
1.7	Width of available ROW	1160	
<u></u> ,	(a) Left side from center line towards	Km 990/200 to Km 970/520	
	increasing chainage/km direction	Km.880/300 to Km.879/520 - 30Mtrs	
	(b) Right side from center line towards		
		Km.847/290 to Km.846/890- 30Mtrs	
1.8	increasing chainage/km direction	SUMUS	
1.0	Proposal to lay the utility (a)Left side from center line towards		
	increasing chainage/km direction		
	(b)Right side from center line towards increasing chainage/km direction	- 	
1.9			
1.5	Proposal to acquire land (a) Left side from center line	NA	Vel Lig
			itel+
10	(b) Right side from center line	-	10X
10	Whether proposal is in the same side where land	Land Acquired	ra Pla
	is not to be acquired		~
.11	If not then where to lay the cable	NA	
	Details of already laid services, if any, along the	-	
.12	proposed route		
+	Number of existing lanes (2/4 6/8 lanes).	2 Lane	
.13	Proposed Number of lanes (2 lane with	Nil	
1/1	paved shoulders/4/6/8 lanes).		
.14	Service road existing or not		
	If yes then which side		
	(a) Left side from center line		
ar	(b) Right side from center line		,
.15	Proposed Service 'road	NA Project Di	ecto.

	(a) Left side from center line	
	(b) Right side from center line	
1.16	Whether proposal to lay the utility is after the	Not Applicable
	service road or between the service road and	
	main carriageway	
L.17	Whether carrying of sewage/OFC pipeline	No
	has been proposed on highway Bridges.	
	If Yes, then mention the methodology proposed for	
	the same.	
	1	
18	Whether carrying of sewage/OFC pipeline	No
	has been proposed on the parapet/any	
	part of the bridges. If Yes, then mention the	
4.0	methodology proposed for the same.	
.19	If crossings of the road involved	Road Crossing shall be
	If Yes, it shall be either encased in	Executed by HDD Method.
	pipes or through structure or conduits	
	specially built for that purpose at the	
	expenses of the agency owning the line	
	(a) Whether existing drainage structures are	No
	allowed to carry utility pipeline	
	(b) Is it on line normal to NH	Yes
	(c)What is the distance of crossing the utility	NA
	pipelines from the existing structures?	
	Crossings shall not be too near the existing	
ĺ	structures on the National Highway, the	
	minimum distance being 15 meter.	
	(d) The casing pipe (or conduit pipe in the case of (	NA
	electric cable) carrying the utility line shall be	
	of steel, cast iron, or reinforced cement concrete	1 o
	and have adequate strength and be large	
	enough to permit ready withdrawal of the	Nirte Z
	carrier pipe/cable.	
	Mention type of casing.	E arrest 45
	(e)Ends of the casing/conduit pipe shall be	Yes Thomas Picks
	sealed from the outside, so that it does not	infa t
	act as a drainage path.	
	(f) The casing/conduit pipe should, as minimum	Yes
	extend from drain to drain in cuts and toe of	
	slope in the fills.	
	(g)The top of the casing/conduit pipe should be at (	NA
	least 1.2 meter below the surface of the road subject	
	to being at least 0.3 m below the drain inverts.	
	Mention the proposed details.	
		HDD Methodology
	crossing of road for the proposed	
	Sewage/gas pipe line. Crossing shall be by	
	boring method (HDD) (Trench-less	
	Technology), specially, where the existing	
	road pavement is of cement concrete or dense	
	bituminous concrete type.	Project Director
		Project Dirdier

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~ 1		(i) The casing/conduit pipe shall be installed	Vez
		with an even bearing throughout its length	Yes
		and in such a manner as to prevent the	
		formation of a waterway along it.	
-	2	Document / Drawings to be enclosed with the	Yes
	-	proposal	Yes
	2.1	Cross section showing the size of trench for	Yes, Enclosed
		open trenching method	
		(Is it normal size of 1.2m deepX0.3m wide)	
		(i) Should not be greater than 60 Cm wider	Yes
		than the outer diameter of the pipe	14 - 901-203
		(ii) Located as close to the extreme edge of	Yes
		the right-of-way as possible but not less	
		than 15 meter from the centre-lines of the	
		nearest carriageway	
		(iii) Shall not be permitted to run along the	Yes
		National Highways when the road	
		formation is situated in double cutting.	
		Nor shall these be laid over the existing	
		culverts and bridges.	
		(iv) These should be so laid that their top is at	Yes
1		least 0.6 meter below the ground level so as not to	
<u> </u>		obstruct drainage of the road land.	
	2.2	Cross section showing the size of pit and location of	Enclosed
-		cable for HDD method	
	2.3	Strip plan/Route Plan showing the utility/Gas pipe	Enclosed, Attached as per the
		line, Chainage, width of ROW, distance of proposed	Drawing
		pipe line from the edge of ROW, important mile	
		stone, intersections, cross drainage works etc.	
F	2.4	Methodology for laying of the utility pipe line.	Enclosed
4	2.4.1	Open trenching method. (May be allowed in	Back fill the soil excavated with
		utility corridor only where pavement is neither	Compaction @ every 300mm
		cement concrete nor dense bituminous concrete	
		type.	
		If yes, what is the Methodology of refilling of trench.	
		(a) The trench width should be at least 30 cm, but not more than 60 cm wider than the	Enclosed
<u> </u>		(b) For filling of the trench Rodding shall be to a	
		(b) For filling of the trench, Bedding shall be to a depth of not less than 30 cm. It shall consist	Yes
		of granular material, free of lumps, clods	
		and cobbles and graded to yield a firm	
		surface without sudden change in the bearing	K.
		value. Unsuitable soil and rock edged - should	42
į	ļ	be excavated and replaced by selected	su lifte/
		material.	
			Yes
		and the states of the stages	Ohro Pra
		(i) side — fill to the level of the top of the	i'a i
		(i) side — fill to the level of the top of the pipe and (ii) overfill to the bottom of the	Tai
		(i) side — fill to the level of the top of the pipe and (ii) overfill to the bottom of the road crust.	
		pipe and (ii) overfill to the bottom of the	(Cining and I
		pipe and (ii) overfill to the bottom of the	Grindser Burecust

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	Yes
same density as the material that had been	
removed. Consolidation by saturation or	
ponding will not be permitted.	
(e) The road crust shall be built to the same	Yes
strength as the existing crust on either side	
	Yes
	Yes
	103
	Vac Attached Drawing
	Yes Attached Drawing Details Provided in
works and method of laving in cases where the	
	Methodology of Laying
	Enclosed
witnesses	Enclosed
The licensee fee estimate as per Ministry's	Enclosed
	Undertaking for submission of
	BG has been obtained from
	M/s.Bharthi Airtel Limited
	Mys.bharth Airtei Limited
	Confirmation of BG shall be
	obtained after BG Submission
as per monthly min a Surdennes	
Affidavit / Undertaking from the Applicant	by M/s.Bharthi Airtel Limited
	Yes ; Enclosed
	Yes
	Enclosed
	Enclosed
Undertaking for Indemnity against all damages and claims	Enclosed S
damages and claims	airten *
	<ul> <li>ponding will not be permitted.</li> <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> <li>(f) The excavation shall be protected by flagman, signs and barricades, and red lights during night hours.</li> <li>(g) If required, a diversion shall be constructed at the expense of agency owning the utility line.</li> <li>Horizontal Directional Drilling (HDD) Method</li> <li>Methodology for laying of Pipe Line through CD works and method of laying. In cases where the carrying of gas pipe line on the bridge becomes inescapable.</li> <li>Draft License Agreement is signed by two</li> </ul>

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Ar NHAI-PIU RAJAMAHENDRAVADA

5.6	Undertaking that if any claim is raised by the Concessionaire/contractor then the same has to	Enclosed
	be paid by the applicant.	
5.7	Undertaking that prior approval of the NHAI	Enclosed
	shall be obtained before undertaking any work	Enclosed
	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	
5.0	NHAI for repairing any damage caused to the	Enclosed
	National Highway by the laying, maintenance or shifting of the utility line will be borne by the	
	applicant agency owning the line.	
5.9		Francisco
5.9	Undertaking that text of the text of the license	Enclosed
	deed is as per verbatim of MoRTH format (issued	
	vide Ministry's Circular no. RW/NH-	
	33044/29/2015/S&R(R) dated 22.11.2016)	E la
	Undertaking that the applicant has obtained	Enclosed
	various safety clearances from the representative	
	authorities such as Directorate of Electricity, Chief	
	controller of Explosives, Petroleum and	
5.10	Explosive Safety Organization, Oil Industry Safety	
	Directorate, State/Central Pollution Control Board	
	and any other statutory clearance s applicable,	
	before applying to Highway Administration	
5.11	If the MoRTH/NHAI considers it necessary in	Enclosed
Alexandra (199	future to move the utility line for any work of	Enclosed
	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.	
5.12	Certificate from the applicant in the following	Enclosed
	format	
	(i) Laying of OFC pipe line will not have any	
	deleterious effects on any of the bridge	
	components and roadway safety for traffic.	
1		Enclosed
	(ii)"We do undertake that I/we will relocate	
	service road/approach road / utilities at	$\langle   / \rangle$
	my/our own cost	X
	notwithstanding the permission granted within	Nirte /
	such time as will be stipulated by NHAI"for future	Text Contraction
	six-laning or any other development."	
	Who will sign the agreement on behalf of OFC line	Yes Enclosed
	agency?	ndhra 8
	Power of Attorney to sign the agreement is	
	available or not	
	The Project Director, will submit the	
	following Certificates	Project Director

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7.1	Certificate that the proposal is confirming to all	Enclosed
	standard conditions issued vide Ministry's Circular	
	No: RW/NH- 33044/29/2015/S&(R) dated	
	22.11.2016.	
7.2	Certificate from PD in the following format	Enclosed
	(i) "It is certified that any other location of the	
	OFC pipe line would be extremely difficult and	
	unreasonable costly and the installation of OFC pipe	
	line within ROW will not adversely affect the design,	
	stability & traffic safety of the highway nor the likely	
	future improvement such as widening of the	
	carriageway, easing of curve etc".	
	(ii) for 6-lanning	Enclosed
	(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".	
	(b) In case feasibility report is not available	Enclosed
	"I do certify that sufficient ROW is available	
	at site for accommodating proposed six-	
	laning".	
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 to lay Ofc duct has also been	
	granted as a right of way to the concessionaire under	
	the concession agreement for up-gradation of from	
	Km.880/300 to Km.879/520 & Km.847/290 to	
	Km.846/890, Road Crossing at Km.880/300 along the	
	NHAI Road of Chennai-Kolkata Section of NH-16 (Old NH-	
	5) of National Highway land on Build;	X-2-
	Operate and Transfer Basis] and therefore, the licensee	ist all
	shall honour the same."	
9	Who will supervise the work of laying of OFC pipe	IC/NHAI
-	line	
		Project Manager, M/s.Bharthi
	(a) On Behalf of the Applicant	Airtel Limited
	(b) On Behalf of MORTH/NHAI	Project Director,
10.	Who will ensure that the defects in road portion	NHAI, Rajahmundry
	after laying of Gas pipe line are corrected and if	
	not corrected then what action will be taken.	IC/NHAI
	not corrected then what action will be taken.	
	(a) On Behalf of the Applicant	Project Manager, M/s.Bharthi
	1.1	Airtel Limited.
	(b) On Behalf of MORTH/NHAI	Project Director,
		NHAI, Rajahmundry.
11.	Who will pay the claims for damages	
	done/disruption in working of Concessionaire if	M/s. M/s.Bharthi Airtel
	asked by the	Limited
	Concessionaire.	

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RAJAMAHENDRAVARAM

	On behalf of the Applicant	
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 of underground OFC Pipe line then Photocopy of register of records of permissions accorded (as maintained by PD) be englosed	No Previous approvals accorded at the proposed location
	airrel *	Grinvante

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[Name Designation and signature of the authorized representative of applicant]

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

> Project Director NHAI-PIU RAJAMAHENDRAVARAM