

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सडक परिवहन और राजमार्ग मंत्रालय,भारत सरकार)

NATIONAL HIGHWAYS AUTHORITY OF INDIA

(Ministry of Road Transport & Highways, Government of india)

क्षेत्रीय कार्यालय - हैदराबाद

प्रथम तल, नया भवन, भारतीय प्रशासनिक स्टाफ कॉलेज, रोड नं-3, बंजारा हिल्स, हैदराबाद-500 034- तेलंगाना.



Notice Inviting Public Comments

NHAI/RO-HYD/25011/3/28/2021/Utility/3037

Dt.07.02.2022

Sub:

NHAI - RO Hyderabad - PIU Nirmal-Proposal for laying of Optical Fiber Cable for a total length of 2.793 Km from Km.373+762 to Km.376+090 (LHS), and from Km.376+090 to Km.376+495 (RHS), along NH-44 by Open trench Methodology and Highway crossings by HDD methodology at Km.376+090 on Nagpur to Hyderabad section of NH-44 in the State of Telangana- Reg.,

Ref:

1. PD, PIU Nirmal Lr.no. NHAI/PIU-NRML/Utility/T-Fibre-OFC/2022/26, dt: 08.01.2022

The Project Director, PIU, NHAI, Nirmal vide letter cited above has recommended the Proposal of M/s Telangana Fiber Grid Corporation Limited for laying of Optical Fiber Cable in between Km.373+762 to Km.376+495 for a total length of 2.793 Km along the National Highway of NH-44by Open trench Methodology, across the National Highway NH-44 by HDD methodology in Nagpur to Hyderabad section in the State of Telangana.

2. As per para 4 of the Ministry's guidelines no. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, public comments is hereby invited on the above proposal seeking claims and objections (on grounds of public inconvenience, safety and general public interest) within 30 days on public portal i.e. website of Ministry of Road Transport and Highways (www.morth.nic.in) in Form-A (copy enclosed) for "Accommodation of Public and Industrial Utility Services along and across National Highways".

Comment Inviting Authority

The Regional Officer,
National Highways Authority of India,
Regional Office: Hyderabad,
First Floor, New Building,
Administrative Staff College of India(ASCI),
College Park Campus, Road No.3,
Banjara Hills, Hyderabad - 500 034,
Telangana State,

Phone: 040-29562147, 040-29562148,

Email: rohyderabad@nhai.org, nhairohyd@gmail.com

Encls: Above Proposal

Yours faithfully,

(G.V. Bheemasena Reddy) Deputy General Manager (Tech) For Regional Officer-cum-Highway Administrator, Hyderabad

To:

- Senior Technical Director, NIC, Transport Bhawan, New Delhi- 110001 for uploading on Ministry's website.
- 2. Shri S.Manivasagam, Dy. GM (IT), NHA! HQs, New Delhi for uploading on NHA! website.

Copy to:-1. The Project Director, NHAI, PIU Nirmal: for information

2. M/s Telangana Fiber Grid Corporation Limited: 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, Dwarka, New Delhi - 110 075 Website : http://www.nhai.gov.in

FORM-A

Form for seeking claims and objections (on grounds of public inconvenience, safety and general public interest) on the application for Accommodation of Public and Industrial Utility Services along and across National Highways

Sub: NHA1 - RO Hyderabad - PIU Nirmal- Proposal for laying of Optical Fiber Cable for a total length of 2.793 Km from Km.373+762 to Km.376+090 (LHS), and from Km.376+090 to Km.376+495 (RHS), along NH-44 by Open trench Methodology and Highway crossings by HDD methodology at Km.376+090 on Nagpur to Hyderabad section of NH-44 in the State of Telangana-Reg.

The claims and objections (on grounds of public inconvenience, safety and general public interest) by the general public needs to be given within 30 days of uploading the online application for comments

SI. No	Item	Details
1	Name of the person who is desiring to give claims and objections (on grounds of public inconvenience, safety and general public interest)	
2	Address of the person	
3	Details of the application for Accommodation of Public and Industrial Utility Services along and across National Highways against which claims and objections are being given (name of applicant and other details like site address etc.)	
	a) Application No.	
	b) Name of applicant (who applied to Accommodation of Public and Industrial Utility Services along and across National Highways)	
	c) Details of Application	
4	The claims and objections (on grounds of public inconvenience, safety and general public interest)	

CHECK-LIST

Guidelines for Project Directors for processing the proposal of laying optical fiber cable by private parties in the land along National Highways vested with NHAI.

Check list for getting approval for laying of optical fiber cables on NH land

General Information Name and Address of the Applicant National Highway Number State Location (Chainage in km)	M/S Telangana Fiber Grid Corporation Limited. 7th Floor splendid Tower SP Road Begumpet. Hyderabad. Telangana-500003 NH-44 Telangana CH- 373/762 to CH- 376/495 NH-44 on LHS from Km 373/762 to 376/090, on RHS Km 376/090 to 376/495 and across the road lengths of 0.060 KM. Total Section length at different locations for ROW applied KM 2.793 (i.e.2793Mtrs) under the jurisdiction	
Name and Address of the Applicant National Highway Number State Location (Chainage in km)	Corporation Limited. 7th Floor splendid Tower SP Road Begumpet. Hyderabad. Telangana-500003 NH-44 Telangana CH- 373/762 to CH- 376/495 NH-44 on LHS from Km 373/762 to 376/090, on RHS Km 376/090 to 376/495 and across the road lengths of 0.060 KM. Total Section length at different locations for ROW applied KM 2.793 (i.e.2793Mtrs) under the jurisdiction	
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State Location (Chainage in km) Length in Meters	splendid Tower SP Road Begumpet. Hyderabad. Telangana-500003 NH-44 Telangana CH- 373/762 to CH- 376/495 NH-44 on LHS from Km 373/762 to 376/090, on RHS Km 376/090 to 376/495 and across the road lengths of 0.060 KM. Total Section length at different locations for ROW applied KM 2.793 (i.e.2793Mtrs) under the jurisdiction	
State Location (Chainage in km) Length in Meters	Hyderabad. Telangana-500003 NH-44 Telangana CH- 373/762 to CH- 376/495 NH-44 on LHS from Km 373/762 to 376/090, on RHS Km 376/090 to 376/495 and across the road lengths of 0.060 KM. Total Section length at different locations for ROW applied KM 2.793 (i.e.2793Mtrs) under the jurisdiction	
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State Location (Chainage in km) Length in Meters	Telangana CH- 373/762 to CH- 376/495 NH-44 on LHS from Km 373/762 to 376/090, on RHS Km 376/090 to 376/495 and across the road lengths of 0.060 KM. Total Section length at different locations for ROW applied KM 2.793 (i.e.2793Mtrs) under the jurisdiction	
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	(i.e.2793Mtrs) under the jurisdiction	
	(1.e.2793Mus) under the jurisdiction	
	of Nirmal.	
	2793	
Width of available ROW		
	30 Milis	
	30 Mtro	
	30 Mus	
	Km 373/762 to 376/090	
	1111 070/702 10 070/050,	
	Km 376/090 to 376/495	
	1111 0, 0, 0,00 10 0,00, 1,50	
	NA	
a) Left side form center line		3
b) Right side from center line		
and is not to be acquired	- 111	
f not then where to lay the cable		
Details of already laid services, if any, along	Bsnl OFC	
he proposed route		
Sumber of lanes (2/4 / 6/8 lanes) existing	4	
Proposed Number of lanes (2 lane with paved	4 Lane	
houlders/4/6/8 lanes)		
	NO	
f yes then which side		
a) Left side from center line		
) Right side from center line		
roposed Service Road	No	
a) Left side from center Line		
) Right side from center line		
hether proposal to lay cable is after the	NA \	
(a mb mab w a f Dohn here)	a) Left side from center line towards be reasing chainage/km direction b) Right side from center line towards be reasing chainage/km direction roposal to lay the cable b) Left side from center line towards be reasing chainage/km direction co) Right side from center line towards be reasing chainage/km direction roposal to acquire land b) Left side form center line c) Right side from center line c) Right side from center line c) Right side from center line c) Hether proposal is in the same side where and is not to be acquired not then where to lay the cable retails of already laid services, if any, along the proposed route c) In the same side where and is not to be acquired not then where to lay the cable retails of already laid services, if any, along the proposed route c) Proposed Number of lanes (2 lane with paved roulders/4/6/8 lanes) c) Left side from center line c) Right side from center Line	A) Left side from center line towards and towards hereasing chainage/km direction aroposal to lay the cable areasing chainage/km direction aroposal to lay the cable areasing chainage/km direction aroposal to lay the cable areasing chainage/km direction areasing areasing chainage/km direction areasing chainage

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	main carriageway		
1.17	Whether carrying of sewage/gas /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/gas pipeline/OFC	No	-
	has been proposed parapet/any part of the		
	bridges		
	If yes, then mention the methodology proposed		
	for the same		
1.19	If crossings of the road involved	Pand Crassing shall be succeeded to	_
	If yes, it shall be either encased in pipes or	Road Crossing shall be executed by HDD Method.	
	through structures or conduits specially built	ADD Method.	
	for that purpose at the expenses of the agency		
	owning the line		
		A CONTRACTOR OF THE CONTRACTOR	
	a) whether existing drainage structure allowed	No	
	to carry utility pipeline		
	b) is it on a 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		
	structures on the National Highway, the		
	minimum distance being 15 meter		
	d) The casing pipe (or conduit pipe in the case	NA	
	of electric cable) carrying the utility line shall		
	be of steel, cast iron, or reinforced cement		
	concrete and have adequate strength and be		
	large enough to permit ready withdrawal of the		
	carrier pipe/cable. Mention type of casing		
	e) ends of the casing/conduit pipe/tower	Yes	
	foundation shall be sealed from the outside, so	100	
	that it does not act as a drainage path		
	f) the casing/conduit pipe should, as	Yes	_
	minimum extend from drain to drain in cuts	103	
	and toe of slop toe of slope in the fills		
	g) the top of the casing/conduit pipe/tower	NA	
1	foundation should be atleast 1.2meter below	NA	
	the surface of the road subject to bring atleast		
	0.3m below the drain inverts		
7	h) Mention the methodology proposed for		
	crossing of road for the proposed for	HDD Methodology	
	crossing of road for the proposed OFC.	*	
	Crossing shall be by boring method (HDD)		
	specially where the existing road pavement is		
	of cement concrete or dense bituminous		
	concrete type		
	i) The casing/conduit pipe shall be installed	Yes	
	with an even bearing throughout its length		
	and in such a manner as to prevent the		
	formation of a waterway along it.		
	Document/Drawings enclosed with the	Yes	
	proposal		
2.1	Cross section showing the size of trench for	Yes, Enclosed	
	open trenching method (is it normal size of	,	
	1.6m deep x 0.3m wide)		
1	i) Should not be greater than 60cm wider than	Yes	
1	the outer diameter of the pipe	108	
j	ii) located at close to the extreme edge of the	Yes	
-1	right of way as possible but not less than 15	103	
	That seamen was the troit IS	1 0 0 0 1	-

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l mete	er from the centerline of the nearest	Yes	T
carri iii) S	ageway hall not be permitted to run along the NH	ies	
cutti exist iv) Ti least	n the road formation is situated in double ng, nor shall these be laid over the ing culverts and bridges hese should be so laid that their top is at 0.6 meter below the ground level so as o obstruct drainage of the road land	yes	
2.2 Cros	s section showing the size of pit and ion of cable for HDD method	Enclosed	
pipe prope impo	plan/Route Plan showing the utility/Gas line, Chainage, width of ROW, distance of osed pipe line from the edge of ROW, rtant mile stone, intersections, cross lage works etc.	Enclosed, Attached as per the Drawing	
2.4 Met	hodology for laying of the utility pipe line.	Enclosed	
2.4.1 Ope	n trenching method. (May be allowed	Back fill the soil excavated with	
in uneit	tility corridor only where pavement is her cement concrete nor dense minous concrete type. es, what is the Methodology of refilling of	Compaction @ every 300mm	
(a)	The trench width should be at least 30 cm, but not more than 60 cm wider than the outer diameter of the pipe.	Enclosed	
(b)	For filling of the trench, Bedding shall be to a depth of not less than 30 cm. It shall consist of granular material, free of lumps, clods and cobbles and graded to yield a firm surface without sudden change in the bearing value. Unsuitable soil and rock edged should be excavated and replaced by selected material.	Yes	
(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.	Yes	
(d)	The side-fill shall consist of granular material laid in 15 cm layers each consolidated by mechanical tampering and controlled addition of moisture to 95% of the proctor's density. Overfill shall be compacted to the same density as the material that had been removed. Consolidation by saturation or ponding will not be permitted.	Yes	
(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	Yes	
	at the trench.		



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2.4.2	(g) If required, a diversion shall be constructed at the expense of agency owning the utility line.	Yes	
2.4.2	Horizontal Directional Drilling (HDD) Method	Yes Attached Drawing	
2.4.3	Laying OFC Through CD Works And Method Of Laying (Whether to be hung outside parapet)	Details Provided in Methodology of Laying	
3	Draft License Agreement is signed by two witnesses	Enclosed	
3.1	The licensee fees estimate as per Ministry's guidelines issued vide circular No. RW/NH-33044/29/2015/ S&R(R) dated 22.11.2016.	Furnished	
4	Whether Performance Bank Guarantee as per Ministry's Circular no. RW/NH 33044/29 /2015/S&(R) dated 22.11.2016 is obtained.	Yes	
4.1	Confirmation of BG has been obtained or not as per MoRTH/NHAI guidelines	Yes	
5	Affidavit / Undertaking from the Applicant for the 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	
5.3	Undertaking for Confirming all standard condition of Ministry Circulars and NHAI's guidelines.	Enclosed	
5.4	Undertaking for Indemnity against all damages and claims	Enclosed	
5.5	Undertaking for management of traffic movement during laying of utility line without hampering the traffic.	Enclosed	
5.6	Undertaking that if any claim is raised by the Concessionaire/contractor then the same has to be paid by the applicant.	Enclosed	
5.7	Undertaking that prior approval of the NHAI shall be obtained before undertaking any work of installation, shifting or repairs, or	Enclosed	
5.0	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 National Highway by the laying, maintenance or shifting of the utility line will be borne by the applicant agency owning the line.	Enclosed	
	Undertaking that text of the text of the license 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)	Enclosed	
o r E	Undertaking that the applicant has obtained various safety clearances from the epresentative authorities such as Directorate of Electricity, Chief controller of Explosives, Petroleum and Explosive Safety	Enclosed	

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	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	Enclosed
1	in future to move the utility line for any	Diffeloded
	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.	
5.12	Certificate from the applicant in the	Enclosed
	following format	Enclosed
	(i) Laying of OFC pipe line 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	
A.	relocate service road/approach road /	
1(-)	. 191. 2	
6,		V D 1 1
0,	Power of Attorney in favour of authorized signatory	Yes ; Enclosed
7	Certificate from the Project Director	
7.1		
7.1	Certificate that the proposal is confirming to all standard conditions issued vide	Yes
7.2	33044/29/2015/S&(R) dated 22.11.2016.	
1.4	Certificate from PD in the following format	Yes
	(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".	
1	(ii) for 6-lanning	
v()	(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	
1	structures at the said location".	
1	(b) In case feasibility report is not	
	available	
	"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	Inserted in the Agreement
	on BOT basis - a clause in para 17 to be	
	inserted in the agreement. "The permitted	
	Highway on which Licensee has been granted	
	the right to lay cable/duct has also been	
	granted as a right of way to the concessionaire	0
	under the concession agreement for	
	up=gradation of [section from Km	12000
	to km of NMH Nesses on Build,	
	GRID COM	

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	Operate and Transfer Basis] and therefore, the licensee shall honour the same."		
9	Who will supervise the work of laying OFC (a) On Behalf of the Applicant (b) On Behalf of MORTH/NHAI	(a) M/S Telangana Fiber Grid Corporation Limited (Master system Integrator) BBNL Project for Government of Telangana (b) Independent Engineer	
10	Who will ensure that the defects in road portion after laying of OFC are corrected and if not corrected then what action will be taken. (a) On Behalf of the Applicant (b) On Behalf of MORTH/NHAI	(a) M/S Telangana Fiber Grid Corporation Limited (Master system Integrator) BBNL Project for Government of Telangana (b) Independent Engineer	
11	Who will pay the claims for damages done/disruption in working of Concessionaire if asked by the Concessionaire.	M/S Telangana Fiber Grid Corporation Limited (Master system Integrator) BBNL Project for Government of Telangana	
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) issued vide Ministry Circular No. RW/NH/33044/17/2000/S&R dated 23.7.2003.	Yes	
13	If any previous approval is accorded for laying of cable then Photocopy of register of records of permissions accorded as maintained by PD (as per Ministry Circular No. RW/NH/33044/17/2000/S&R dated 23.7.2003) as referred in para 13 above is enclosed or not.	Yes	

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Annexure-II

[Enclosure to Ministry Circular No. RW/NH-33044/17/2000-S&R dated 29.9.2000 and dt. 23.07.2003]

Format for Maintaining Records of Right-of-Way permission granted for laying OFC

(to be maintained separately for every NH and State)

Name of State

: Telangana

Name of Agency (NHAI)

ci.

: NH

NHAI Number

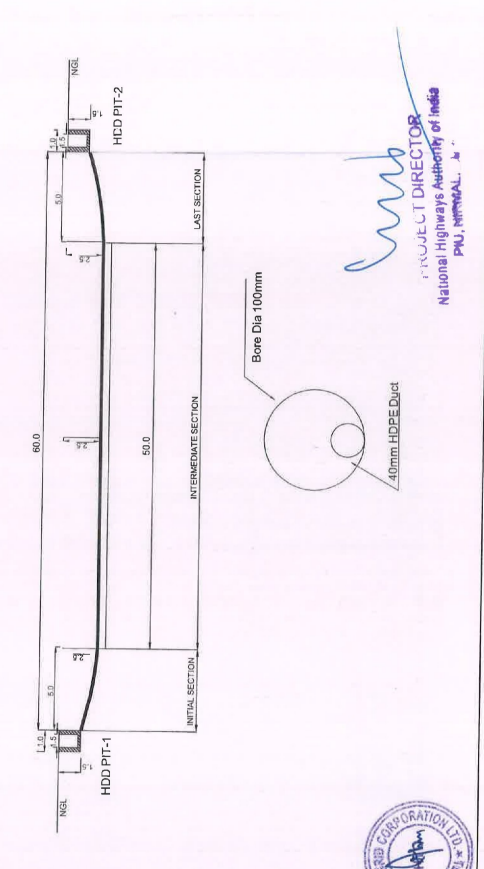
: NH-44

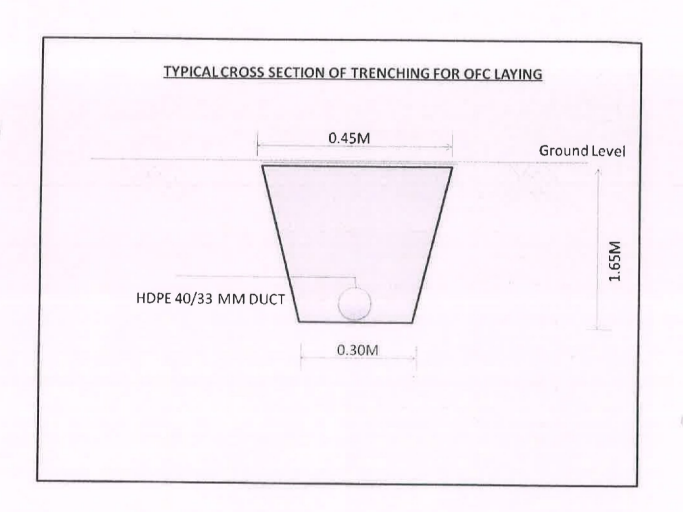
Remarks	
Any deviation from MOST standard norms	No
Date of last inspection of site	
Date of valid ity of agreement of the order	
Date of signing of agreem ent	
Name of license and contact address	Telangana Fiber Grid Corporation Ltd. 7th Floor splendid Tower SP Road Begumpet, Hyderabad. Telangana-500003
Kind of service	Telangana Fiber
Section and reach	
Left or right side of NH (towards increasin g chainage /km	RHS LHS
	CH-373/762 to CH-376/090 CH-376/090 to CH-376/495 Crossing CH-376/090
o.v.o	- 0 E



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Typical Cross Sectional For HDD







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