भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

NATIONAL HIGHWAYS AUTHORITY OF INDIA

(Ministry of Road Transport and Highways, Govt. of India)

क्षेत्रीय कार्यालय / REGIONAL OFFICE

ई-2/167, अरेरा कॉलोनी, हबीबगंज रेल्वे स्टेशन के पास, भोपाल (म.प्र.) 462016 E-2/167, Arera Colony, Near Habibganj Railway Station, Bhopal (M.P.) 462016

दूरभाष/Phone : 0755-2426638, फैक्स /Fax : 0755-2426698, ई-मेल/E-mail : robhopal@nhai.org NHAI/RO-MP/IND/OFC/36+000-57+000/2021/ 4/974 Date: 04.02.2021



Sub:
4-laning of Indore-MP/Gujarat Border Section of NH-59 from Km 9.500 to Km 171.000 in the State of Madhya Pradesh on BOT basis under NHDP Phase-III – Permission for laying optical fiber cable utility service along NH-47 from Ghatabillod Km 36+000 to Dhar Km 57+000 on Ghatabillod road total section length ROW applied for 21 Km – Reg.

Ref: PD, PIU-Indore letter no. NHAI/PIU-INDORE/I-G/OFC/Airtel/2020-21/1644 dated 24.12.2020.

Vide above reference proposal for laying optical fiber cable utility service along NH-47 from Ghatabillod Km 36+000 to Dhar Km 57+000 on Ghatabillod road total section length ROW applied for 21 Km.

- 2. As per Ministry vide OM No. RW/NH-33044/29/2015/S&R (R) dated 22.11.2016, the Highways Administrator will make available the proposal seeking permission for utility laying for public comments for 30 days on ground of public interest.
- 3. In view of the above the comments of public are invited on captioned proposal and the same should reach to below mentioned address till **04.03.2021** beyond which no comments will be considered.

The Highway Administrator
O/o Regional Officer,
National Highways Authority of India
E-2/167, Arera Colony,
Near Habibganj Railway Station,
Bhopal (MP)-462016
E-mail ID:robhopal@nhai.org

4. This issues with the approval of Regional Officer cum Highway Administration.

(R.K. Gupta) DGM (Tech.)

BHARATMALA

Copy to:

(i) Web Admin, NHAI-HQ-with request for uploading on the NHAI website.

(ii) The Senior Technical Director, NIC, Transport Bhawan, New Delhi-110001 for uploading on Ministry's Website.

(iii) The Project Director, PIU-Indore for information.

(iv) The Authorized Signatory, M/s Telesonic Networks Ltd. (Airtel), 3rd Floor, Metro Towers, Near Vijay Nagar Square, Scheme No.-54, Indore-452010 (M.P.) for information.

प्रधान कार्यालय : जी 5 एवं 6, सेक्टर 10 द्वारका, नई दिल्ली-110075 दूरभाष : 91-11-2507 4100/2507 4200 वेबसाइट : http://www.nhai.org

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

S.No.	Item	Information/Status	Remarks
1	General Information		
1.1	Name and Address of the Applicant	Telesonic Network Ltd.; Regd. Office: Corp. Office: Bharti crescent Vasant Kunj, t, 1- Nelson Mandela road Phase- , New Delhi – 110 070, India	
1.2	National Highway Number	NH-47 (Old NH-59)	
1.3	State	Madhya Pradesh	
1.4	Location	Ghatabillod-Dhar	
		Road	
1.5	(Chainage in km)	NH-47 (Old NH-59) from Ghatabillod Kms -36+000 to Dhar Kms -57+000 on Ghatabillo-Dhar (Map	
		attached). Total	
		section length ROW	
		applied for	
		21+000Kms.	
1.6	Length in Meters	21000 Mtrs.	
1.7	Width of available ROW	Varying from 60	
	(a) Left side from center line towards increasing	As per Drawings	PRKA
	Mational His	As per Drawings	

	chainage/km direction	attached
	(b) Right side from center line towards increasing	As per Drawings
	chainage/km direction	attached
1.8	Proposal to lay the cable	
	(a) Left side from center line towards increasing chainage/km direction	onNH-47 (Old NH-59) from Ghatabillod Kms - 36+000 to Dhar Kms –
		57+000 on Ghatabillo-
		Dhar (Map attached). Total section length
		ROW applied for
		21+000Kms.
	(b) Right side from center line towards increasing chainage/km direction	NA
1.9	Proposal to acquire land	No
	(a) Left side form center line	
	(b) Right side from center line	
1.10	Whether proposal is in the same side where land is not to	YES
	be acquired	
	If not then where to lay the cable	
1.11	Details of already laid services, if any, along the proposed route	BSNL
1.12	Number of lanes (2/4 / 6/8 lanes) existing	4 Lanes
1.13	Proposed Number of lanes (2 lane with paved shoulders/4/6/8 lanes)	NA
1.14	Service road existing or not	Not
	If yes then which side	4
	(a) Left side from center line	NA
	(b) Right side from center line	NA
1.15	Proposed Service Road	
	(a) Left side from center Line	NA
	(b) Right side from center line (co Cum Angelia)	NA INDIVIDUAL INDIVIDU
	Wational Wational	And in the same of

1.16	Whether proposal to lay cable is after the service road or	Extreme Edge of RoW	
	between the service road and main carriageway		
1.17	The permission for laying OFC shall be considered for approval/rejection		
	(i) Where the ROW is more than 60 m then the duct cable shall be laid at the edge of right of way within the utility corridor of 2m width, duly keeping in view the future widening.	Yes	
	(ii) where land is yet to be acquired for 4 laning and the position of new carriageway has been decided then the cable shall be laid at the edge of right of way within the utility corridor of 2m width, on that side of existing carriageway where extra land is not proposed to be acquired for 4-laning.	NA	
	(iii) Where the widening plan for 4-laning is not yet decided and available ROW is around 30m or less, a judicious decision would need to be taken for permitting the laying of cable/duct. This could be within 1.5m to 2m of utility corridor at the edge of existing ROW, duly keeping in view the possible widening plans.	NA	
	(iv) Where ROW is restricted and adequate only to accommodate the carriageway, central verge, shoulders and drains (e.g. highways in cutting through hilly/rolling terrain), the cable shall be laid clear of the drain.	NA	
	(v) Where land strip for utility corridor cannot be conveniently earmarked (available ROW restricted to the toe of the embankment) for laying of cable/ducts, the permission may be refused.	NA	
1.18	No. of applicants on the same stretch	01	7
1.19	Whether the case of multiple licenses	Single	\dashv
1.20	If so furnish a joint implementation programmer to lay their respective duets within stipulated time frame.	NA (Moderno Service)	

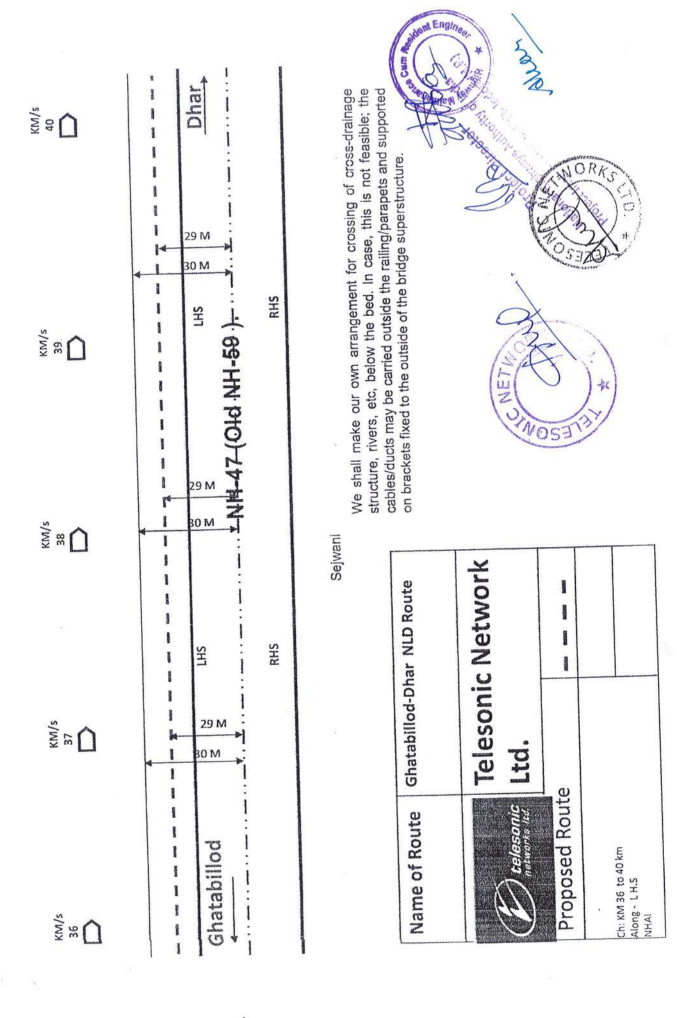
Alexander Projection of the Project Indone

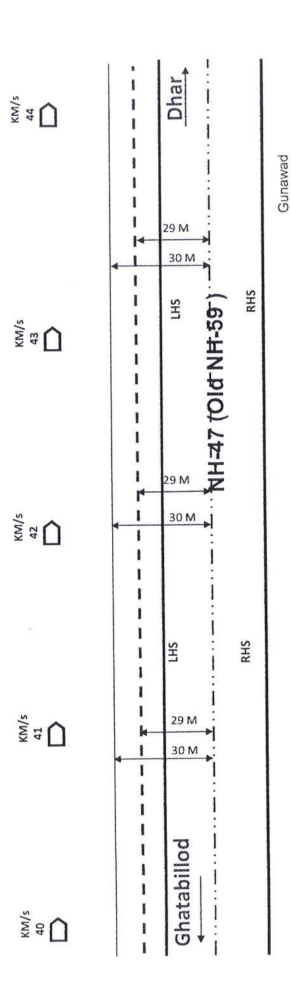
1.21	If crossings of the road involved	
	If Yes it shall only be through trench-less technology	No Road Crossing
2.	Document/Drawings enclosed with the proposal	YES
2.1	Cross section showing the size of trench for open	Yes Standard Size
	trenching method (Is it normal size of 1.65m deep x 0.5m	
	wide)	
	Should not be greater than 1.2m in width in multiple	
	ducts.	
2.2	Cross section showing the size of pit and location of cable	Drawing Attached
	for HDD method	
2.3	Strip plan/Route Plan showing the OFC, Chainage, width	Yes Attached
	of ROW, distance of proposed, cable from the edge of	
	ROW, important mile stone, intersections, cross drainage	
	works etc.	
2.4	Methodology for laying of OFC	OT & HDD
2.4.1	Open trenching method. If yes, Methodology of refilling	Yes, refilling by
	of trench	excavated material
2.4.2	Horizontal Directional Drilling (HDD) Method	Only for crossing
2.4.3	Laying OFC Through CD Works And Method Of Laying	Yes
	(Whether to be hung outside parapet)	
3.	Draft license Agreement signed by two witnesses	Yes
4.	Performance Bank Guarantee	Submitted After
		approval
4.2	Confirmation of BG has been obtained as per NHAI	BG shall be submitted
	guidelines	as per MoRTH
		Guidelines
5	Affidavit/ Undertaking from the Applicant for	
5.1	Not to Damage to other utility, if damaged then to pay the	Yes ; Covered in
	losses either to NHAI or to the concerned agency.	Agreement
5.2	Renewal of Bank Guarantee	Yes ; Covered in
5.3	Confirming all standard condition of NHAI's guideline	Agreement Yes; Covered in
5.5	Comming an standard condition of the Court Resident	Agreement

Aller Project International Project Internat

	GL'O' CODG	
5.4	Shifting of OFC as and when required by NHAI	Yes ; Covered in Agreement
5.5	Shifting due to 6 lanning / widening of NH	Yes ; Covered in Agreement
5.6	Indemnity against all damages and claims clause (xxiv)	Yes ; Covered in Agreement
5.7	Traffic movement during laying of OFC to be managed by the applicant	Yes ; Covered in Agreement
5.8	If any claim is raised by the Concessionaries then the same has to be paid by the applicant	Yes ; Covered in Agreement
5.9	Certificate for 6-lanning from the applicant in following format "We do undertake that I will relocate service road/approach road/utilities at my own cost notwithstanding the permission granted within such time as will be stipulated by NHAI" for future six-lanning or any other development."	Yes ; Covered in Undertaking
6.	Power of Attorney in favor of authorized signatory	Yes ; Enclosed
7	Copy of DOT license	Yes ; Enclosed
8.	Certificate from the Project Director	PD NHAI PIU Indore
8.1	Certificate for confirming of all standard condition issued vide Ministry Circular No. RW/NH-33044/17/2000-S&R dated 29.9.2000 and NHAI's guidelines issued vide No. NHAI/OEC/2k/Vol II dated 7.11.2000 and Ministry's Circular No. RW/NH-33044/27/2000-S&R dated 21.3.2006. Ministry's circular No. RW/NH-33044/27/2005-S&R (R) (Pt.) date 06/07.08.2013&Ministry of Road Transport & Highways letter No. 33044 / 29 / 2015 /S&R(R) dated 22.11.2016.	
8.2	Certificate for 4-lanning from PD in the following format.	NA
	(a) Where feasibility is available "I do certify that there	Ghatabillod-Dhar
	will be no hindrance to proposed six-laning based on the feasibility report considering proposed ructures at the	Projection of India ORKS LTO
	Mation Project	Projector or Indian Projector of the Pro

	said location.	
	(b) In case feasibility report is not available "I do certify	
	that sufficient ROW is available at site for	
	accommodating proposed six-laning".	
9.	The agreement fee of Rs. 1 shall be charged	Yes
10.	If NH section proposed to be taken up by NHAI 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 under the	
	concession agreement for up=gradation of [section	
	from Km to km of NMH No on Build,	
	Operate and Transfer Basis] and therefore, the licensee	
	shall honour the same."	
11.	Who will supervise the work of laying of OFC	PD NHAI PIU Indore
12.	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.	
13.	Who will pay the claims for damages done/disruption in	TNL
	working of Concessionaire if asked by the Concessionaire.	
14.	A Certificate from PD that he will enter the proposed	Yes
	permission in the register of records of the permissions in the	
	prescribed Performa (copy enclosed) issued vide Ministry	
	Circular No. RW/NH/33044/17/2000/S&R dated	
	23.7.2003.Ministry's circular No. RW/NH-33044/27/2005-	
	S&R (R) (Pt.) date 06/07.08.2013 & Ministry of Road	
	Transport & Highways letter No. 33044 / 29 / 2015 /S&R(R) dated 22.11.2016.	6
15.	If any previous approval is accorded for laying of cable	NA
13.	then Photocopy of register of records of permissions	
	accorded as maintained by PD Ministry of Road Transport	
	& Highways letter No. 33044 / 29 / 2015 /S&R(R) dated	10 - 100
	22.11.2016. referred in para 13 above is enclosed or not.	My Committee of the second
		Kr. Tanana
	Aler	WAS I
	Aler British	offect land
	PI	

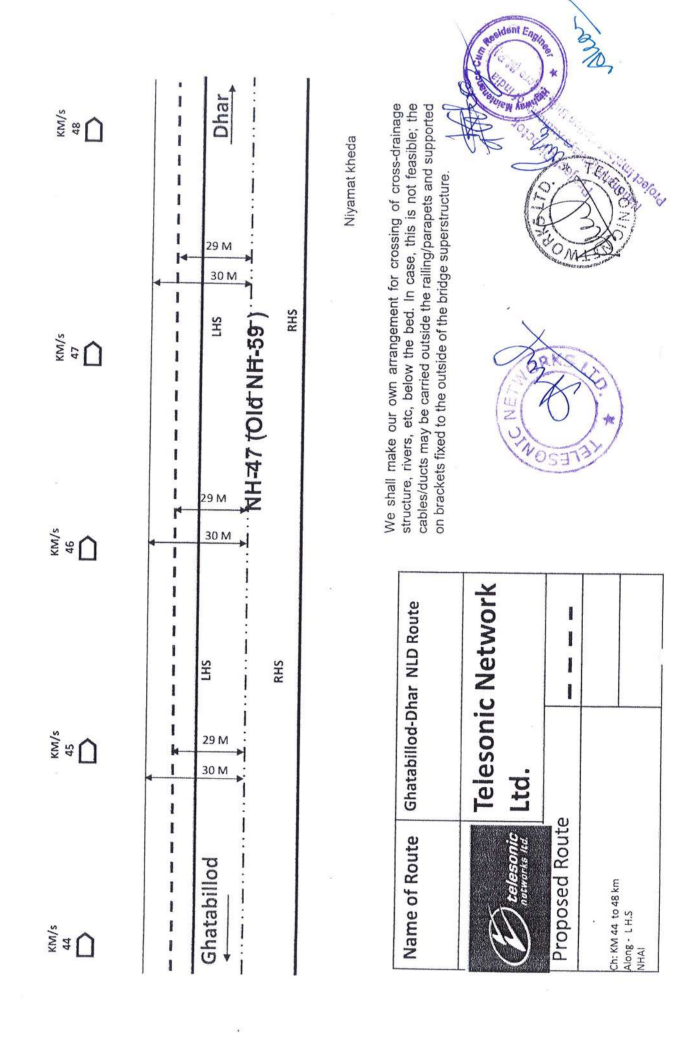


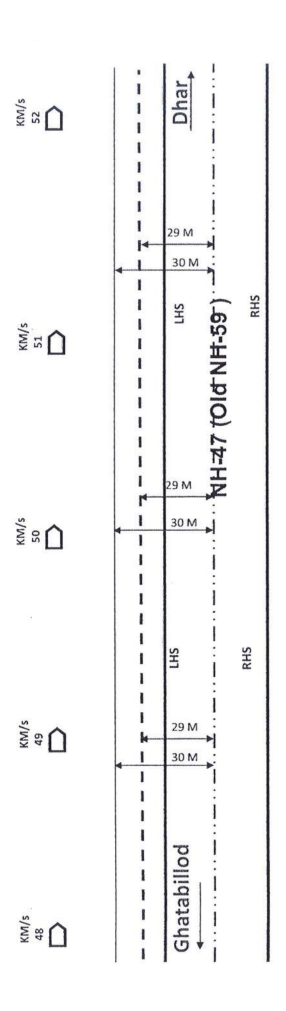


We shall make our own arrangement for crossing of cross-drainage structure, rivers, etc, below the bed. In case, this is not feasible; the cables/ducts may be carried outside the railing/parapets and supported on brackets fixed to the outside of the bridge superstructure.





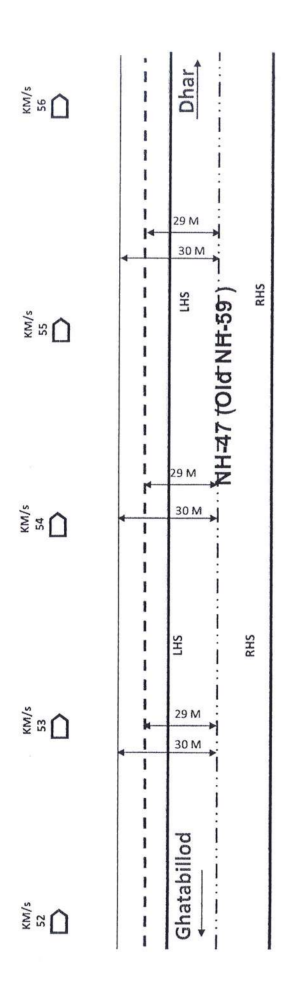




We shall make our own arrangement for crossing of cross-drainage structure, rivers, etc, below the bed. In case, this is not feasible; the cables/ducts may be carried outside the railing/parapets and supported on brackets fixed to the outside of the bridge superstructure.



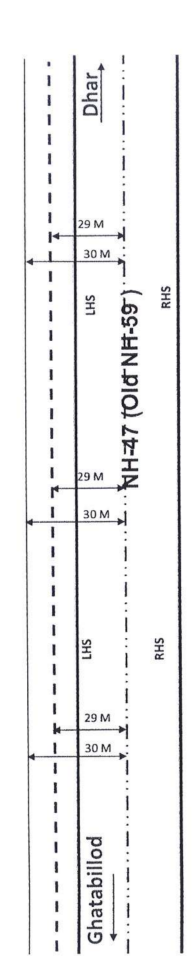
of Route Ghatabillod-Dhar NLD Route	Telesonic Network	sed Route	2 km
Name of Route	E teleso	Proposed Route	Ch: KM 48 to 52 km Along - L H.S NHAl



We shall make our own arrangement for crossing of cross-drainage structure, rivers, etc, below the bed. In case, this is not feasible; the cables/ducts may be carried outside the railing/parapets and supported on brackets fixed to the outside of the bridge superstructure.



Name of Route	Ghatabillod-Dhar NLD Route	ar NLD Route
(F) telesonic	Telesonic Network Ltd.	Network
Proposed Route		1
Ch: KM 52 to 56 km Along - L H.S NHA!		



structure, rivers, etc, below the bed. In case, this is not feasible; the We shall make our own arrangement for crossing of cross-drainage cables/ducts may be carried outside the railing/parapets and supported on brackets fixed to the outside of the bridge superstructure. esident Engine

Telesonic Network Ltd.

Ghatabillod-Dhar NLD Route Proposed Route Name of Route Ch: KM 56 to 597 m Along - L H.S NHAI

XM / S6

57 KM/s