

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India (Ministry of Road Transport & Highways, Government of India)

प.क.ई. अलीगढ़, ग्राम भीकमपुर, एन.एच.-३४ के १३२.४०० किमी० आर०एच०एस० अलीगढ़ बाईपास, अलीगढ़-202001 (उ०प्र०)

PIU Aligarh, Village Bhikampur, At Km. 132.400 RHS on NH-34, Aligarh Bypass, Aligarh - 202001 (U.P.) Email: aligarh@nhai.org, nhaipiubsr001@gmail.com



29.03.2025

NHAI/PIU-ALG/44016/GAP/2025/D- 24005

Invitation of Public Comments

Sub: Proposal for permission of laying 11KV HT line from Km. 141+200 to Km. 141+610 (Mathura Road) (BHS) including 01 no. UG road crossing at Km. 141+200 on NH-34 (Ghaziabad - Aligarh Section) in District Aligarh in the State of Uttar Pradesh.

Executive Engineer, EUCD-1, DVVNL Aligarh submitted the proposal for permission of laying laying 11KV HT line from Km. 141+200 to Km. 141+610 (Mathura Road) (BHS) including 01 no. UG road crossing at Km. 141+200 on NH-34 (Ghaziabad - Aligarh Section) in District Aligarh in the State of Uttar Pradesh.

- From the submitted proposal, it is seen that the proposed underground laying length is 820m and crossing length is 60m. As per the guidelines, issued by the Ministry vide OM No.RW/NH-33044/29/ 2015/ S&R(R) dated 22.11.2016, the application shall be put out in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).
- In view of the above, comments of the public on the above application is invited to the below mentioned address, which should reach by this office within 30 days from the date of publication beyond which no comments shall be entertained.

The Project Director, **National Highways Authority of India** Project Implementation Unit- Aligarh Village- Bhikampur, At Km. 132,400 (RHS) on NH-34, Aligarh Bypass, Aligarh -202001 (U.P.)

Encl: As above.

Dad. as 391.3 (Indresh Kum'ar) Project Director

Copy to:

Technical Director, NIC, Transport Bhawan, New Delhi- with request for uploading on the Ministry's website. (Email: mansoor@nic.in)

Regional Officer (W-UP), NHAI-Lucknow for kind information. 2.

Executive Engineer, EUCD-1, DVVNL Aligarh for information. (Email: xen.urbanaligarh1@dvvnl.org, eeeudd1alg@gmail.com)



कार्यालय अधिशासी अभियन्ता विद्युत नगरीय वाणिज्यिक खण्ड—प्रथम दक्षिणांचल विद्युत वितरण निगम लिमिटेड,

लाल डिग्गी, अलीगढ़-202001

पत्रांकः

दिनांक 01.03.2025

सेवा में,

परियोजना निदेशक,

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, ग्राम–भीकमपुर, किमी० 132.400, रा0रा0–34, अलीगढ़ बाईपास, अलीगढ़–202001

विषयः वाणिज्यिक टाउनिशप पृथक लाइन हेतु राष्ट्रीय राजमार्ग-34 के किमी० 141.200 (मथुरा रोड़) से किमी० 141.610 (मार्ग के दोनो ओर) मय 01 भूमिगत रोड़ क्रॉसिंग किमी० 141.200 के निर्माण / स्थापन हेतु अनुमित प्रदान करने के सम्बन्ध में।

महोदय,

अवगत् कराना है कि मथुरा रोड़ स्थित वाणिज्यिक टाउनिशप हेतु नवीन पृथक 11 के0वी0 विद्युत आपूर्ति लाइन का निर्माण किया जाना प्रस्तावित है। जो कि राष्ट्रीय राजमार्ग—34 के किमी0 141.200 (मथुरा रोड़) से किमी0 141.610 तक (मार्ग के दोनो ओर) मय 01 भूमिगत रोड़ क्रॉसिंग का कार्य किया जाना है।

उक्त कार्य की अनुमित हेतु प्रस्ताव, सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार के दिशा—निर्देशानुसार तैयार कर प्रस्तुत किया जा रहा है। अतः उपरोक्तानुसार नवीन 11के0वी लाइन निर्माण / स्थापन हेतु अनुमित प्रदान करने का कष्ट करें, जिससे कि उक्त लाइन का निर्माण कार्य यथाशीघ्र प्रारम्भ किया जा सके।

करतेय रहार जानाने प्राधिकरण फाराडी-अमीगढ प्राप्ति स<u>ु 41808</u> दिनांक <u>11/03/02</u>5

आ०गा० हेत् अग्रसारित

-3-1/I/ul

ला अधिशासी अभैयन्ता, विद्युत नगरीय वाणिज्यिक खण्ड—प्रथम, द०वि०वि०नि०लि०, लाल डिग्गी, अलीगढ़

CHECK - LIST

Proposal for permission to erection/laying of separate 11 KV HT line from Ch.141+200 to Ch.141+610 (Mathura Road VUP) (BHS) including 01 no. U/G Road Crossing at Ch.141+200 under Distt.-Aligarh in the State of Uttar Pradesh.

Relevant circulars

- Ministry Circular No. RW/NH/33044/27/2005/S&R(R)(Pt.) dated 07.08.2013.
- Ministry Circular No. RW/NH-33044/29/2015/S&R/(R) dated 22.11.2016.
- Ministry Circular No. 36094/01/2022-S&R(P&B) dated 17.04.2023.

S.	Item	Information / Status	Remarks
No.			
1	General Information		
1.1	Name and Address of the Applicant	Executive Engineer,	
		EUCD-1, DVVNL,	
		Lal Diggi, Aligarh (U.P.)	
1.2	National Highway Number	NH-91 (New NH-34)	
1.3	State	Uttar Pradesh	
1.4	Location	Near Village- Daultabad	
1.5	(Chainage in Km.)	Ch.141.200 to Ch.141.610	
		(BHS)	
		Road Crossing at Ch.141.200	1
1.6	Length in Meter	880 Meter	
		(O/H=410*2Mtr. &	
		U/G=60Mtr.)	
1.7	Width of available ROW	60 Meter	
1.8	Side of NH (left or right side of NH towards	Ch.141.200 to 141.610 (LHS),	
	increasing Chainage /KM/ Direction)	Ch.141.200 to 141.610 (RHS)	
		Road Crossing Ch.141+200	
1.9	Highway Administration Address	Regional Officer,	
		National Highways Authority	
		of India, 3/248, Vishal Khand,	
		Gomti Nagar, Lucknkow	
1.10	Proposal to acquire land	N/A	
	(a) Left side from centre line	N/A	
	(b) Right side from Centre line	N/A	
1.11	Whether proposal is in the same side where	N/A	
_	land is not to be acquired	N/A	
	If not then where to lay the cable	N/A	
1.12	a country and services, it diff, diolig the	NIL	
1.12			

े अधिरासी अभिग्ना विद्युत नगरीय क्रिकिटक स्व हु-, लाल दिग्गी, अर्थिक

13	Number of lanes (2/4/6/8) existing	
14	Proposed Number of lanes (2 lane with paved	4/6 lane
	shoulder/4/6/8 lanes)	-
15	Service Road existing or not	Yes
	If yes then which side	-
	(a) Left side from center line	No
	(b) Right side from Centre line	Yes
.16	Proposed Service road	N/A
	(a) Left side from center line	14/15
	(b) Right side from Centre line	
.17	Whether proposal to lay 11KV electric line is	Edge of ROW
	service road and main carriageway.	(Service road & MCW)
1.18		(service road & Mevv)
	be considered for approval/rejection based on	Yes
	the Ministry Circular mentioned as above	
	(a) Carrying of Sewage/ electric line on highway	
	bridges shall not be permission as Fumes/	
	electric line can accelerate the process of	N/A
	corrosion or may cause explosion, thus, being	
	much more injurious than fault of electric line.,	
	(b) Carrying of electric line on bridge shall not	
	be discouraged. However, if the electric	
	Authorities seem to have no other viable	
	alternative and approach the highway authority	
	will in time before the design of the bridge if	
	finalized, they may be permitted to carry the	N/A
	oloctric on independent superstructure,	
	supported on extended portions of piers and	
	abutment in such a manner that in the illian	
	among among the enough free spade around the	
	superstructure of the bridge remains available	
	for inspection and repair etc.	
	(c) Cost of required extension of the sub-	N/A
	structure as well as that of the supporting	1
	superstructure shall be borne by the agency-in-	
	charge of the utilities.	
	(d) Services are not seems any part of	
	bridges, Safety of the bridges have service along view while permitting various service along to be accorded in this	
	bridge. Approvals are to be determined by regard with the concurrence of the Ministry's	

Project Chief Engineer only.	
19 If crossing of the road involved. If yes, it shall be done by HDD method or through structure or conduits specially built for that purpose of the expenses of the agency owning the line.	Yes
(a) Existing drainage structure shall not be allowed to carry the lines.	Agreed
(b) The utility services shall cross the National Highway preferably on a line normal to it or as nearly show as practicable. DVVNL\ shall be permitted to cross the National Highway either through structure or conduits specially built for that purpose. The conduit pipe should, as minimum, extend from drain to drain in cuts and toe of slope to tope of slope in the fills and shall be designed in accordance with the provision of IRC and executed following the Specifications of the	Yes
(c) The casing pipe may be installed under the route embankment either by boring or digging a trench. Installation by boring	N/A (HDD method will be used concurring with HDPE pipe of 140mm dia for U/G laying)
method shall prefer. (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 cement concrete and have adequate strength and be large enough to permit ready withdrawal of the carriage	concurring with HDPE pipe of 140mm dia for U/G laying)
pipe/cable. (e) End of the casing/ conduit pipe shall be called from the outside, so that if does not	N/A (HDD method will be used concurring with HDPE pipe of 140mm dia for U/G laying)
act as a drainage path. (f) The carrier pipe should, as minimum extend from drain to drain in cuts and toe of slope	Agreed
from drain to drain in each toe of slope in the fills. (g) The top of the carrier pipe/line should be at least 1.2 meter below the surface of the road subject to being at least 0.3 meter road subject to being at least 0.3 meters.	Agreed
below the drain inverts. (h) Crossing shall be done by HDD method (h) where	
specially where	A STORY

(i) The casing/conduit pipe shall be installed	
	with an even bearing throughout is length	
	and in such a manner as to prevents the	Agreed
	formation of waterway along it.	
	Documents / Drawing enclosed with the	Yes, 04 sets of proposal
	proposal	163, 04 3613 01 6106030.
1	Cross section of trench for open trenching	
1	method (is it normal size of 1.2m dept/0.3m	N/A
	wide)	
	i) Should not be greater than 60cm wider	N/A
	than the outer diameter of the pipe.	.,
	ii) Location as closer to the extreme edge of the	
	right-of-way as possible but not less than 15	N/A
	meter from the center line of the nearest	
	carriageway.	
	iii) Shall not be permitted to run along the	
	National Highways when the road formation is	N/A
	situated in double cutting. Nor shall these be	
	laid over the existing culverts and bridges.	Shown in the enclosed
2.2	Cross section showing the size of pit and	drawing.
	location of cable for HDD method Strip plan/ Route plan showing Water Supply	
2.3	pipe line/ Electrical cable Chainage, width of	
	ROW, distance of proposed cable from the	Strip plan/ Drawing enclosed.
	the reacting cross drainage work etc.	a dina/pala &
2.4	Methodology for laying of showing electric line	Overhead line/pole & underground electric line
2.4	etc.	work will be done inside the
	etc.	edge of ROW
2.4.	1 Open Trenching method (May be allowed in	N/A
	cement concrete type. If yet, means	
	refilling of trench. a) The trench width should be at least 30cm, where 60cm wider than the out	N/A
	a) The trench width should be at the but not more than 60cm wider than the out	IN/A
	diameter of the pipe diameter of the pipe diameter of the pipe	
-	b) For filling of the trench, Beding shall be to	
	b) For filling of the trench, beding the bound of nor less than 30cm it shall consist depth of nor less than 30	N/A
	depth of nor less than Social to the depth of no	
	granular material unsuitable son and should be excavated and replaced by selected	
1	material.	

N/A
N/A
N/A
Agreed
Agreed
Yes (for crossing/ parallel XLPE Cable)
-
Yes
Enclosed
Shall be submitted, as demanded by NHAI

	the NHAI to the licensee for clearing debris/		
4.1	Doose earth.		
4.1	Performance BG as per above is to be obtained.		
4.2	Confirmation of BG has been obtained as per NHAI guidelines	Yes	
	NHAI guidelines	163	
5	Affidavit/ Undertaking from the Applicant for	Yes	
5.1	Not to Damage to other utility, if damaged then to pay the losses either to Number		
	to pay the losses either to NHAI or to the concerned agency.		
	concerned agency	V	
5.2	Renewal of Bank Guarant	Yes	
5.3	Confirming all standard condition of NHAI guidelines	V-	
	guidelines standard condition of NHAI	Yes	
5.4	Shifting of Electric live	Yes	
	Shifting of Electric line as and when required by NHAI at their own cost.		
	own cost.	Yes, it will be carried out if	
5.5	Shifting due to wide	required	
5.6	Shifting due to widening of NH	Va	
	Indemnity against all damages and claims Clause (xxiv)	Yes	
5.7		Yes	
	Traffic movement during laying/ erection of electric line to be managed by	Yes the same will be	
5.8	to be ilidiabed by the a!	Yes, the same will be managed at the time of work execution.	
	any claim idised by the Concossional and	work execution.	
	the same has to be paid by the applicant.	Yes	
5.9		res	
3.3	Prior approval of the NHAI shall be obtained		
	before undertaking any work installation	Yes, Necessary permission to	
	similing or repairs or alteration to the showing	The state of the s	
	electric line located in the National Highway	work.	
F 10	right-of-way		
5.10	incurred by NHAI for		
	repairing and damage caused to the National		
	Highway by the laying, maintenance or shifting		
	of the electric line will be borne by the agency	Yes	
	owning the line.		
-			
5.11	The tribin considers it necessary in future to		
	move the utility line for any work of		
	improvement or repair to the road, it will be		
	carried out as desired by the NHAI at the cost	:	
	of the agency owning the utility line within a		
	reasonable time (not exceeding 60 days) of the		
1	intimation given.		
1	The state of the s		

12	Certificate from the applicant in the following		
	format	-	
	(i) Laying of electric line will not have any		
	deleterious effects on any of the bridge	Yes	
	components and roadway safety for traffic.		
	(ii) for widening – "We do undertake that I will		
	relocate, service road/ approach road/ utilities		
	at my own cost notwithstanding the permission		
	granted with such time as will be stipulated by	Yes, it will be certified	
	NHAI" for future widening or any other		
	development.		
;	Who will sign the agreement	Executive Engineer,	
	g and agreement	EUDD-1, DVVNL, Sasni Gate,	
		Aligarh	
7	Certificate from the Project Director	N/A	
7.1	Certificate for confirming of all standard		
/.1	condition issued vide ministry various circulars	Enclosed	
7.2	Certificate from PD in the following format:	Yes	
1.2	(i) It is certified that any other location of the		
	Electrical line would be extremely difficult		
	and unreasonable costly and the		
	installation of Electric 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 (a) Where feasibility is available "I do certify		
	that there will be no hindrance to 6 laning		
	based on the feasibility report considering		
	proposed structures at the side location".		
	to a foosibility report is not available		
	that sufficient ROW is available at	•	
	site for accommodating proposed six	(
			_
-	Ianing". If NH section proposed to be taken up by NHA	1	
8			
	alignment. The permitted right of la	y ,	
	Licensee has been granted the high cable/ duct has also been granted as a right cable/ duct has also been granted as a right cable.	OT	
	cable/ duct has also been granted under the way to the Concessionaire under the	e	
1	way to the Concessional Concession Agreement for up-gradation Concession)	



	Ghaziabad – Aligarh Section and therefore, the		
9	Who will supervise the work of Frank		
	C. C. C. C. L.		
	Who will ensure that the defects in road		
	portion diter Election of 11VV up		
	correct and if not correct then what action shall	Executive Engineer,	
	be taken.	EUCD-1, DVVNL, Lal Diggi,	
	Who will pay the claims for damages	Aligarh	
	done/disruption in working of Erection of 11KV		
	HT line, if asked by the Concessionaire.		
	A certificate from PD that he will enter the		
	proposed permission in the register of records	N/A	
	of the permission in the prescribed Performa		
	(copy enclosed) issued vide Ministry Circular		
	No. RW/NH-33044/27/2005/S&R (R)(Pt.) dated		
	07.08.2013.		
	If any previous approval is accorded for laying	N/A	
	of cable then Photocopy of register of records		
	of permissions accorded as maintained by PD		
	(as per Ministry Circular No. RW/NH-		
	33044/27/2005/S&R (R)(Pt.) dated 07.08.2013)		
	as referred in para 13 above in enclosed or not.	represent legation from the centre	line of

The ROW of the National Highway available at the proposed location from the centre line of divided carriageway is 30m from edge of ROW towards proposed electric utility.

The above particular along with the drawing and document has been verified and certified as cored as per prevailing site condition.

Electricity Urban Commercia Consultation Project Director,

National Highway Authority of India,
PIU-Aligarh

DVVNL, Lal Diggi, Aliganh (Usarr Pradesh).

अधिशासी - विकर विद्युत नगरीय वाणिजिदक छ उ । , लाल डिग्गी, अलीगढ़