No. CE-RO/LKO/US/NH-731A/Km.135.400 & Km.135.450/2022/ /3 4 7

Government of India

Ministry of Road Transport & Highways (Chief Engineer - Regional Office, Lucknow)

N.H. Bhawan, Biotech Chowk, Lucknow Ring Road, Vikas Nagar, Lucknow - 226 022 Ph.: (0522) - 2967112, 2738226 (Tele-Fax)

Dated: 18.11.2022

Invitation of public comments

Sub.: Proposal for NOC permission for crossing of 160 mm underground electric cable by trenchless HDD method at Km.135.400 & Km.135.450 of NH-731A (Karvi to Rajapur) in the state of Uttar Pradesh - Reg.

The Executive Engineer, DVVNL, Electricity Distribution Division, Chitrakoot has submitted the proposal for crossing of 160 mm underground electric cable through trenchless HDD method at Km.135.400 & Km.135.450 on NH-731A (Karvi to Rajapur) in the State of Uttar Pradesh to Chief Engineer (NH), PWD, Lucknow for consideration.

- 2. The above proposal has been examined in this office in light of Ministry's guidelines issued vide OM No.RW/NH-33044/29/2015/ S&R(R) dated 22.11.2016. 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).
- 3. In view of the above, comments of the public on the above application (checklist enclosed) is invited to the below mentioned address:

The Chief Engineer - Regional Officer, Ministry of Road Transport & Highways, N.H. Bhawan, Biotech Chowk, Lucknow Ring Road, Vikas Nagar, Lucknow - 226 022.

Encl.: As above.

Yours faithfully,

(Mohd. Zaid)
Assistant Executive Engineer
for Chief Engineer - Regional Officer

Copy to:

(i) NIC, New Delhi - for uploading on the Ministry's website.

(ii) The Chief Engineer (NH), UP PWD, 96, M. G. Marg, Lucknow - 226 001.

(Mohd. Zaid) Assistant Executive Engineer for Chief Engineer - Regional Officer

CHECK LIST

Guidelines for processing the proposal of crossing/laying Under Ground Electrical Cable. By private parties in the land acrossNational Highway with NH-731A.

Relevant circular

Ministry of Road Transport & Highways letter no. RW/NH-33044/29/2015 /S&R (R) dated 22.11.2016

<u>Check-list for getting approval for crossing of Under Ground Electrical Cable etc.on</u> <u>NHland</u>

S. No.	Item	Information/Status	Remarks
1. 0	General information		
1.1	Name and Address of the applicant/Agency	Office of the Executive Engineer, DVVNL, EDD Karwi Division, Chitrakoot-210205 -U. P.	
1.2	National Highway Number	• NH-731A	
1.3	State	Uttar Pradesh	
1.4	Location	e Karwi to Rajapur	
1.5	Chain age in (KM)	 NH-731A Crossing of 160mm DiaHDPE Pipe,75mm Dia XLPE Cable at Ch.100.40. Crossing of 160mm Dia HDPE Pipe, 75mm Dia XLPE Cable at Ch.100.45. 	
1.6	Length in meters	2 number of Crossing	
1.7	Width of available ROW	15.24 Mtr	
	(a) Left side from centre line towards increasing change/km direction(b) Right side from centre line towards	Ch. 100.40 and Ch. 100.45 Ch. 100.40 and Ch. 100.45	
	increasing change/km direction	Sin 200110 and Sin 100.15	
1.8	Proposal to lay the Electrical Cable	Yes	
	(a) Left side from centre line towards increasing change/km direction	Ch. 100.40 and Ch. 100.45	
	(b) Right side from centre line towards increasing change/km direction	Ch. 100.40 and Ch. 100.45	
1.9	Proposal to acquire land	N/A	
	(a) Left side from centre line.	N/A	14()
	(b) Right side from centre line.	N/A Exa	
1.10	Whether proposal is in the same side where land is not to be acquired	N/A N. H	Division P W
	If not then where to lay the cable		Prayagraj
1.11	Details of already laid the services, if any, along the proposed route	N/A	
1.12	Number of lanes (2/4/6/8 lanes) Existing	2-lanes, Ch. 100.40 and Ch. 100.45	

Assistant Engineer
N. H. Division P.W.D.
Prayagrai

EXECUTIVE ENGINEER

nave Not Proposed shoulder/4/6/8 lanes)	1.13	Proposed Number of lanes (2 lanes with	N/A
1.14 Service road existing or not N/A If yes, then which side N/A (a)left side from centre line N/A N/A (b)Right side from centre line N/A N			.,,,,
If yes, then which side (a)left side from centre line N/A	1.14		N/A
(a)left side from centre line N/A			
District side from centre line			
1.15 Proposed road existing or not			
(a) left side from centre line (b) Right it side from centre line. (c) Right it side from centre line. (d) Right it side from centre line. (e) Right it side from centre line. (e) Right it side from centre line. (f) Whether proposal to laying Underground Electrical cable is after the service road or between the service road and main carriageway 1.17 The permission for laying HDPE Pipe, Underground Electrical cable shall be considered for approval /rejection (i) Where the Row is more than 45mn then the Extreme edge of Row duct cable shall be laid at the edge of right of way within the utility corridor of Zm width, duly keeping in view the future widening (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 Zm width, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to Zm cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused	1.15		
(b) Right it side from centre line. Whether proposal to laying Underground Electrical cable is after the service road or between the service road and main carriageway 1.17 The permission for laying HDPE Pipe, Underground Electrical cable shall be considered for approval /rejection (i) Where the Row is more than 45mn then the Extreme edge of Row 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 (ii) Where land is yet to be acquired for 4-laining 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, in that side of existing carriageway here extra land is not proposal where to be acquired for 4-laining 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused			
## Streme edge of ROW Electrical cable is after the service road or between the service road or between the service road and main carriageway 1.17			
Electrical cable is after the service road or between the service road and main carriageway 1.17 The permission for laying HDPE Pipe, Underground Electrical cable shall be considered for approval /rejection (i) Where the Row is more than 45mn then the Extreme edge of Row 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 (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg. Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused	1.16		
between the service road and main carriageway 1.17 The permission for laying HDPE Pipe, Underground Electrical cable shall be considered for approval /rejection (i) Where the Row is more than 45mn then the Extreme edge of Row 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 (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		Electrical cable is after the service road or	Extreme edge of Novv
1.17 The permission for laying HDPE Pipe, Underground Electrical cable shall be considered for approval /rejection (i) Where the Row is more than 45mn then the Extreme edge of Row 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 (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused For Approval Ch. 100.40 and Ch. 100.45 N/A Alaning N/A Ch. 100.40 and Ch. 100.45 Ch. 100.40 and Ch. 100.45 Plain terrain (Edge of Row) Plain terrain (Edge of Row) N/A N/A N/A N/A N/A N/A N/A			
1.17 The permission for laying HDPE Pipe, Underground Electrical cable shall be considered for approval /rejection (i) Where the Row is more than 45mm then the Extreme edge of Row 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 (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		ST. The state of t	
Underground Electrical cable shall be considered for approval /rejection (i) Where the Row is more than 45mn then the Extreme edge of Row 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 (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused	1.17		For Approval
considered for approval /rejection (i) Where the Row is more than 45mn then the Extreme edge of Row 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 (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		Underground Electrical cable shall be	101 Approval
(ii) Where the Row is more than 45mn then the Extreme edge of Row 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 (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		considered for approval /rejection	
the Extreme edge of Row 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 (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		(i) Where the Row is more than 45mn then	Ch 100 40 and Ch 100 45
be laid at the edge of right of way within the utility corridor of 2m width, duly keeping in view the future widening (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, in that side of existing carriageway here extra land is not proposal where to be acquired for 4-laning (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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		the Extreme edge of Row duct cable shall	Cii. 100.40 and Cii. 100.45
the utility corridor of 2m width, duly keeping in view the future widening (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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		be laid at the edge of right of way within	
keeping in view the future widening (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, in that side of existing carriageway here extra land is not proposal where to be acquired for 4-laning (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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		the utility corridor of 2m width duly	
(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, in that side of existing carriageway here extra land is not proposal where to be acquired 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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		keeping in view the future widening	
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, in that side of existing carriageway here extra land is not proposal where to be acquired for 4-laning (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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		(ii)Where land is yet to be acquired for 4-	N/A
has been decided then the cable shall be laid at the edge of right of way within the utility corridor of 2m width, in that side of existing carriageway here extra land is not proposal where to be acquired for 4-laning (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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		laning and the position of new carriageway	
laid at the edge of right of way within the utility corridor of 2m width, in that side of existing carriageway here extra land is not proposal where to be acquired for 4-laning (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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		has been decided then the cable shall be	
utility corridor of 2m width, in that side of existing carriageway here extra land is not proposal where to be acquired for 4-laning (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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Ch. 100.40 and Ch. 100.45 Ch. 100.40 and Ch. 100.45 Ch. 100.40 and Ch. 100.45 Plain terrain (Edge of RoW) Plain terrain (Edge of ROW) Plain terrain (Edge of ROW) N/A **Courie Engine N. H. Division P.W.			
existing carriageway here extra land is not proposal where to be acquired for 4-laning (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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Ch. 100.40 and Ch. 100.45		utility corridor of 2m width, in that side of	
(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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Ch. 100.40 and Ch. 100.45			
(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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Ch. 100.40 and Ch. 100.45 Ch. 100.40 and Ch. 100.45 Ch. 100.40 and Ch. 100.45			
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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused			·
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 e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		(iii) Where the widening plan for 4-laning	Ch. 100.40 and Ch. 100.45
around 30m or less, a judicious decision would need to be taken for permitting the laying of e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Plain terrain (Edge of ROW) N/A N/A Executive Engine N. H. Division P.W.		is not yet decided and available Row is	
would need to be taken for permitting the laying of e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused			
laying of e/duct This could be within 1.5m to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Plain terrain (Edge of ROW) Plain terrain (Edge of ROW) N/A **N/A** **N/A** **N/A** **Executive Engine N. H. Division P.W.*			
to 2m cable/du of utility corridor at the edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused		laying of e/duct This could be within 1.5m	
edge of existing Row, duly keeping in view the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Plain terrain (Edge of ROW) Plain terrain (Edge of ROW) N/A		to 2m cable/du of utility corridor at the	
the possible widening plan (iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Plain terrain (Edge of ROW) Plain terrain (Edge of ROW) N/A N/A Executive Engine N. H. Division P.W.			
(iv) Where Row is restricted and adequate Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Plain terrain (Edge of ROW) N/A N/A Executive Engine N. H. Division P.W.		the possible widening plan	
Plain terrain (Edge of Row) only to accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused N. H. Division P.W.		(iv) Where Row is restricted and adequate	Plain terrain (Edge of ROW)
accommodate the carriageway, central verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused N. H. Division P.W.		Plain terrain (Edge of Row) only to	
verge, shoulders and drains (eg Highways in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused N. H. Division P.W.		accommodate the carriageway, central	
in currying through hilly, rolling terrain) the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused N. H. Division P.W.		verge, shoulders and drains (eg Highways	
the cable shall be laid clear of the drain (V) Where land strip for utility corridor cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused N. H. Division P.W.		in currying through hilly, rolling terrain)	
cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused N. H. Division P.W.		the cable shall be laid clear of the drain	
cannot be conveniently ear harked (available row restricted to the toe of the embankment) for laying of cable, ducts, the permission may be refused Executive Engine N. H. Division P.W.		(V) Where land strip for utility corridor	N/A
embankment) for laying of cable, ducts, the permission may be refused N. H. Division P.W.		cannot be conveniently ear harked	Y
permission may be refused N. H. Division P.W.		(available row restricted to the toe of the	
permission may be refused N. H. Division P.W.		embankment) for laying of cable, ducts, the	Executive Engineer
			N. H. Division P.W.D.
			Single applicant Prayagraj
1.19 Whether the case of multiple licenses Single			
1.20 If so, furnish a joint implement No	1.20		No
programmer to lay their respective ducts			
within stipulated time frame		within stipulated time frame	

Assistant Engineer
N. H. Division P.W.D.
Prayagraj

EXE BOOCHTRAKOOT

1.21	If crossing of the road involved If yes, it shall only be through trench less technology	Yes, it shall only be through HDD method
2	Document /drawing enclosed with the proposal	Yes. Enclosed
2.1	Cross section showing the size of trench for open trenching method (Is it normal size of 1.65m deep x0 5m wide)	Yes (Drawing Attached)
2.2	Cross section showing the size of pit location of cable for HDD method	Yes (Drawing Attached)
2.3	Strip plan /Route plan showing Underground Cable, chain age.width of ROW,important milestone, intersections, cross drainage works etc.	Yes (Drawing Attached)
2.4	Methodology of laying of Underground Electrical Cable	HDD Method (Drawing Attached)
2.4.1	Open trenching method. If yes, methodology of refilling of trench	Trenchless
2.4.2	Horizontal Directional drilling HDD method	Yes, through HDD
2.4.3	Laying Underground Electrical Cable through CD works and method of laying (Whether to be hung outside parapet)	N/A
3.	Draft license agreement signed by two witnesses	Yes
4.	Performance Bank Guarantee Affidavit/ undertaking/ from the applicant	
4.2	Confirmation of BG has been obtained as per NH-PWD	BG shall Be submitted as per Guidelines
5.	Affidavit/under taking/from the applicant for	
5.1	Not to damage to other utility, if damaged then to pay the losses either to NH-Div.PWD,Banda or to the concerned agency	Yes, Concerned Agency
5.2	Renewal of Bank Guarantee	Yes
5.3	Confirmation all standard condition of Ministry of Road Transport & Highways guidelines.	Yes, enclosed
5.4	Shifting of Underground Electrical cable as and when required by NH-35.	Yes, enclosed
5 .5	Shifting due to 6-laning / widening of NH-35	Yes, enclosed
5.6	Indemnity against all damages and claims clause (xxxiv)	Yes, enclosed
5.7	Traffic movement during laying of Underground Electrical cable to be managed by the applicant	Yes, enclosed Executive Engineer N. H. Division P.W.D. Prayagraj
5.8	If any claim is raised by the concessionaries, then the same has to be paid by the applicant	Yes, enclosed





5.9	Certificate for 6-laning from the applicant in following format	Yes, enclosed	
	"We do undertake that I will relocate service road/approach. Road/utilities at my own cont notwithstanding the		
	permission granted within such time as will be stipulated by NH-35 for future 6- laning of any other Affidavit /Power of		
6.	attorney in favour of development." Affidavit/Power of attorney in favour of authorized signatory.	Affidavit enclosed	
7.	Copy of DOT license	No	State Govt project
8.	Certificate from the Project Director	Yes, enclosed	
8.1.	Certificate for confirming of all standard	Yes	
	condition issued vide Ministry of Road		
	Transport & Highways letter no. RW/NH-		
	33044/29/2015 /S&R (R) dated		
	22.11.2016		
8.2	Certificate for 4-laning from PD in the	Already 2-lane	
0.2	following format.	All eady 2-lane	
	(a) Where feasibility is available "I do		
	certify that there will be no hindrance to	Yes	
	proposed 6-laning based on the feasibility	103	
	report considering proposed structure at		
	the said location		
	(b) in case feasibility report is not available		
	"I do certify that sufficient ROW is available		
	at site for accommodate proposed 6-		
	laning"		
9.	As per guidelines licensee fee shall be	Yes	
10	Charged		
10.	If NH section proposed to be taken up NH-	N0	
	Div. PWD, Prayagraj 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 of way to the		
	concessionaire under the concession		
	agreement for up-gradation of (section		
	from km tokm of NH- 731A on Build,		
	Operate and Transfer Basis)		
11.	Who will supervise the work of laying of	Office of the Executive Engineer,	
	Underground Electrical Cable.	DVVNL, EDD Karwi Division,	
		Chitrakoot-210205 -U. P.	
12.	Who will ensure that the defects in road	Office of the Executive Engineer,	()
	portion after laying of Underground	DVVNI FDD Karwi Division	<u>\</u>
	Electrical Cableare corrected and if not	Chitrakoot-210205 -II P	cutive Engine
	corrected then what action will be taken.	N. H	DIVISION PWI
13.	Who will pay the claims for damages	Office of the Executive Engineer,	Prayagraj
	done/disruption in working	DVVNL, EDD Karwi Division,	
	concessionaire?	Chitrakoot-210205 -U. P.	

Assistant Engineer
N. H. Division P.W.D.
Prayagraj



14.	A Certificate from PD that he will enter the Yes proposed permission in the register of records of the permissions in the prescribed perform (copy enclosed) issued vide Ministry RW/NH-33044/27/2005/S&R(R)(PL) dated 7/8/2016.	Yes
15.	If any previous approval is accorded for laying of cable, then photocopy if register of records of permissions accorded maintained by PD (as per ministry circular no. RW/NH-33044/27/2005/S&R(R)(PL) dated 7/8/2016.	Executive Engineer H. Division P.W.D. Prayagraj

Assistant Engineer
N. H. Division P.W.D.
Prayagraj

EDD CHITRAL DOT