

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

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

क्षेत्रीय कार्यालय : एफ-120, जनपथ, श्याम नगर, जयपुर-302019

Regional Office: F-120, Janpath, Shyam Nagar, Jaipur-302019

Tel. (O) / फोन : (ऑ.) 0141-2292056, 2292049

E-mail / ई-मेल : rojaipur@nhai.org Web. / वेब : www.nhai.gov.in



क्रमांक: NHAI/18013/1/2021-ROJ/Per.-Laying PHED Water Pipeline/288/NH-911 & 911A, km 0 to 28.80/2048 विनांक: 23.10.2023

INVITATION OF PUBLIC COMMENTS

Proposal for grant of permission of laying PHED water pipeline from Km. 0+00 to 28+800 (RHS) विषय: and crossing at Km. 28+800 of NH-911A in Poogal-Khajuwala section of NH-911 & 911A, in Poogal tehsil in the state of Rajasthan by PHED - reg.

(i) EE, PHED Project Div. Bikaner letter dated 09.12.2022, letter dt. 03.01.2023 and letter dated सन्दर्भः 04.09.2023.

(ii) PD, PIU-Bikaner letter no. 13181/1/2020/NOC-OFC (BM-10)/P39/2023/1062 dt. 21.09.2023 (received on 25.09.2023).

Sir,

It is to inform all concern EE, PHED, Project Div. Bikaner vide letter cited under ref. (i) above has submitted a proposal for the subjected work and PD, NHAI, PIU, Bikaner has submitted the above proposal vide letter under reference (ii) for approval of the Competent Authority, Highway

The proposal is for grant of permission for laying PHED water pipeline from Km. 0+00 to 28+800 (RHS) and crossing at Km. 28+800 of NH-911A in Poogal-Khajuwala section of NH-911 & 911A, in Poogal tehsil in the state of Rajasthan by PHED.

As per Para-4 of Ministry's Circular No. RW/NH-33044/29/2015S&R(R) dated 22.11.2016, the Highway Administration 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, before approval of the competent authority, the comments/objections of affected public is hereby invited with reference to the Ministry's circular dated 22.11.2016 due to laying PHED Water Pipeline along and across the subjected project stretch. The objections/comments may be addressed to the below mentioned address upto 23.11.2023, beyond due date, no comments/objections will be accepted.

> The Regional Officer, Regional Office - Jaipur National Highways Authority of India, F-120, Janpath, Shyam Nagar, Jaipur (Raj.)-302019, Tel: 0141-2292049, 2292054 Email: rojaipur@nhai.org

This issues with the approval of Highway Administration-cum Regional Officer, NHAI, Jaipur

प्रबन्धक (तकनीकी)

Web Admn., NHAI, HQ, New Delhi - for uploading in NHAI's website [web-Copy to: (i) admin@nhai.org]

(ii) Director, NIC, New Delhi - for uploading in Ministry's website. [mansoor@nic.in]

(iii) PD, PIU-Bikaner; for information.

(iv) EE, PHED, Project Div. Bikaner: for information and with the requested to submit the proof of deposition of requisite license fee in 'Bharat kosh' within 30 days period for further processing the proposal.

सत्यमेव जयते

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड्क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Government of India) परियोजना कार्यान्वयन इकाई, बीकानेर, सी-38, सादुलगंज, बीकानेर (राजस्थान)-334002

Project Implementation Unit- Bikaner, C-38, Sadulganj, Bikaner (Rajasthan) - 334002, फोन / Tel.: 0151-2224477

ई-मेल : bikaner@nhai.org, nhaibikaner@gmail.com



''सड़कें ही नहीं, राष्ट्र का निर्माण भी''



No.13181/1/2020/NOC-OFC (BM-10)/P39/2023/1062

Regional Officer National Highways Authority of India Regional Office, Jaipur F-120, Janpath, Shyam Nagar Jaipur (Raj.) - 302019. Receipt No. 1947

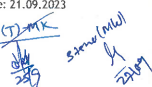
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R.O. JAINER

Date: 21.09,2023



Sub: Upgradation to 2 lane with paved shoulder / 4 lane of Khajuwala-Poogal section of NH-911A (design chainage 0+000 to 30+812) and Poogal - Dantour-Jaggasar-Gokul-Godu-Ranjeetpura-Charanwala - Naukh- Bap section of NH-911 (design chainage 1+430 to 182+725) Total length 212.107 km under Bharatmala Pariyojna in the State of Rajasthan on Hybrid Annuity mode (Pkg. BM/10): Proposal for Grant of permission to Lay Water Pipe Line at "Crossing of NH-911 from RHS Chainage 000+000 to Chainage 28+800 and crossing of NH-911A at Chainage 28+800 in the section Poogal-Khajuwala, Tehsil Khajuwala in the State of Rajasthan: In-principal approval-reg.

Ref: [1] EE PHED Project Div Bikaner letter no. 1727 dated 11.11.2022

[2] This office letter no. 13181/1/2020/NOC-OFC(BM10)/P39/10330 dated 20.12.2022

[3] IE M/s.TPF Getinsa-Euroestudios S.L. in association with Sterling Indo Tech Consultants Pvt. Ltd. Jaipur letter no. TPFSITC/NHAIRAJ/KPG/2022-23/2220 dated 26.12.2022

[4] This office letter no. 13181/1/2020/NOC-OFC(BM10)/P39/10373 dated 28.12.2022

[5] EE PHED Project Div Bikaner letter no. 3124dated 03.01.2023

[6] This office letter no. 13181/1/2020/NOC-OFC(BM10)/P39/10431 dated 09.01.2023

[7] IE M/s.TPF Getinsa-Euroestudios S.L. in association with Sterling Indo Tech Consultants Pvt. Ltd. Jaipur letter no. TPFSITC/NHAIRAJ/KPG/2022-23/2386 dated 10.01.2023

[8] This office letter no. 13181/1/2020/NOC-OFC(BM10)/P39/10698 dated 23.02.2023

[9] EE PHED Project Div Bikaner letter no. 869-871 dated 04.09.2023

Sir,

Please refer your letter cited under reference at Sr. No. (1) vide which EE PHED Project Div Bikaner has submitted Proposal for Grant of permission to Lay Water Pipe Line at "Crossing of NH-911 from RHS Chainage 000+000 to Chainage 28+800 and crossing of NH-911A at Chainage 28+800 in the section Poogal-Khajuwala, Tehsil Khajuwala in the State of Rajasthan for approval of Competent Authority.

This office vide reference (2) has sent the proposal to Independent Engineer of the Project Highway M/s.TPF Getinsa-Euroestudios S.L. in association with Sterling Indo Tech Consultants Pvt. Ltd Jaipur to examine the proposal as per Ministry Guidelines and site conditions and to submit their comments/ recommendations.

The Independent Engineer M/s. TPF Getinsa Euroestudios S.L India Project Office in association with Sterling Indotech Consultants (P) Ltd vide letter cited under reference at Sl. No. (7) has submitted as under:-

In reference to above cited subject and referred letter, this is to inform that lay water pipe line at "crossing of NH-911 from RHS chainage 000+000 to chainage 28+800 and crossing of NH-911A at chainage 28+800 in the section Poogal-Khajuwala has been examined. The said proposal is in accordance with Ministry's guidelines issued vide letter RW/NH-34044/29/2015/S&R(R) (Pt.) dated 22.11.2016.

Executive Engineer Project Div Bikaner vide letter no. 869-871 dated 04.09.2023 has submitted the BG of amounting to Rs. 11,250/- issued by State Bank of India, IE Br. Kota. The BG has got verified by this office.

In view of above, the proposal is being submitted to your office for further necessary approval at your end.

Yours faithfully,

Encl: As above (3 files).

परियोजना निदेशक/Project Director भाराराप्रा प.का.ई. बीकानेर/NHAI, PIU, Bikaner

CHECK LIST

Refer Circular No. Ministry's circular No RW/NH-33044/29/2015/S&R Dated: 22.11.2016.

(Guidelines for processing the proposal for laying of utility line in the land crossing National Highway vested with NHIA/PWD/BRO.)

General Information:

1	Name and Address of the Applicant/Agency	Office of the Executive Engineer, Public Health Engineering Department, Project Division-1, Bikaner		
2	National Highway No.	NH 911 A		
3	State	Rajasthan		
4	Location	Laying & Jointing of Water Pipeline along NH 911 A in Khajuwala-Poogal section of tehsil Khajuwala in Bikaner District		
5	Chainage in KM	Along (From RHS CH 00+00 to CH 28+800) and Crossing at CH 28+800		
6	Length in mtr	28800 M (RHS)		
7	Width of available ROW in Both Side	45 M		
8	Side of NH (Left or Right side Of NH towards increasing Chainage/Km/Direction)	Along (From RHS CH 00+00 to CH 28+800) and Crossing at CH 28+800.		
9	Name of Highway Authority (NHAI/PWD/BRO)	Project Director, NHAI, PIU, Bikaner		
10	Highway Administrative address	Chief General Manager / Regional officer, NHAI, Jaipur -302019		

S.No	Item	Measurement	MORTH	Whether
		observations per site	Norms	complying with
		conditions_ 🥌	Clinica	Morth Norms
1	Detail of already laid utility service if any	No utility service	MA	Villa
2.	Whether up-gradation of the stretch in near future is proposed or not	Not proposed	INGENIER	RIA

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	A) If Yes, provision of utility adversely affect the plan of upgradation	will have an electrical to		
3	Laying of the utility service along the National Highway			
3.1	Location of proposed utility service along the stretch	Beyond the Toe line of the embankment and drains and close to the extreme edge of ROW	beyond the toe	
3.2	Depth of top utility service from ground level	1.2 m	1.2 m	The state of the s
3.3	Mechanical for crossing water channel	Will be done beneath the bed of water channel	duct(if provision exists) or beneath the bed of water	
3.4	Whether ROW is restricted in this stretch	No	channel	
3.4.1	If yes, whether provision of land acquisition is required to lay utility	Not Applicable		
	a) If yes, whether undertaking for land acquisition along with relevant I.A. details has been furnished I.A. details has been furnished	Not Applicable		
3.4.2	Width of concrete duct, if utility services are proposed to be laid in concrete ducts	Not Applicable	Not less than one lane	

4	Laying of the utility Service across the NH		
4.1	Whether Existing drainage structures is allowed to carry the utility lines	No	Not to be allowed Jone Audio
4.2	Proposed crossing of utility service	Crossing at CH 28+800	Perpendicular to NH INCOMERIA

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अधिशाषी अभियन्ता जन स्वा. अभि. विभाग वियोजना अभित विभाग

SITE ENGINEER NHAI, PIU, Bikaner

4.3	Type of casing pipe/conduit carrying the utility	MS (Mild steel)(700 mm) and DI (400 mm)	Steel cast iron, or reinforced cement concrete and have adequate strength	
4.4	Whether ends of the casing/conduit pipe are sealed from the outside	To be sealed	Sealed	
4.5	Length of casing/conduit pipe crossing NH	45 M		
4.6	Depth of top of the casing/conduit pipe	1.20M	At least 1.2 m below the top of subgrade	
4.7	Crossing method in case of CC pavement	HDD	Only boring method (HDD)	
4.8	Horizontal and vertical clearances in case utilities are allowed overhead	Not Applicable	In accordance with IRC codes	
5	Document/Drawing Enclosed with the proposal			
5.1	Cross-section showing the size of trench for open trenching method	Drawing enclosed	Enclosed,if applicable	
	a) Trench width	OD + 30 cm	More than 30 cm and less than 60 cm wider than the outer diameter of the utility pipe	YES
	b) Filling of trench	As per Ministry guidelines vide letter No.RW/NH- 34044/29/2015/S&R (R) Dated 22.11.2016	As per Ministry guidelines vide letter No.RW/NH-34044/29/2015/S&R(R) Dated 22.11.2016	YES

	c) Location of trench	Extreme edge	Extreme Edge of ROW	YES
5.2	Cross section showing the size of pit and location of conduit for HDD method	Yes Attached	Enclosed if applicable	YES
5.3	Strip, plan /route plan showing utility line, Chain age, width of ROW, distance of proposed utility from the edge of ROW, important mile stone, intersection, cross drainage works etc.	Yes Attached INGEN	Enclosed	YES







5.4	Plan and profile drawing of	Vac Attack		
-	stretch showing cross section	Yes Attached	Enclosed	
	of road at 20m distance along with ROW and proposed utility			
6	Methodology for laying of pipe line	Yes Attached	Enclosed	
7	Draft License agreement is as per Ministry guidelines vide letter No. RW/NH-34044/29/2015/S&R(R) dated 22.11.2016 and signed by two witnesses	Yes Attached	Enclosed	
8	Licence fees in favour of Morth RPAO Jaipur	The required License Fee will be submitted as per instructions of NHAI.	guidelines vide letter	
9	Whether Bank Guarantee has been Obtained	The required BG will be submitted as per instructions of NHAI.	As per Ministry guidelines vide letter No.RW/NH-34044/29/2015/S&R(R)	
	a) If yes, whether Confirmation of BG has been obtained as per Morth, NHAI guidelines	"	Dated 22.11.2016	
10	Affidavit/under takings from the applicants for:			
10.1	Undertaking for not to damage other existing utility, if damaged then to pay the losses to either to MORTH/NHAI or to the concerned agency.	Yes Attached	Enclosed	

10.2	Undertaking for renewal Bank Guarantees and when asked by NHAI/MORTH		Enclosed
10.3	Undertaking for confirming all standaRD condition of MORTH/NHAI	Yes Attached	Enclosed
10.4	Undertaking for shifting of utility as and when required by MORTH/NHAI		Enclosed
10.5	Undertaking for indemnity against all damages and claims	Yes Attached	Enclosed
10.6	Undertaking for management of traffic movement during laying of utility line without hampering	Yes Attached INGE	Enclosed
	the traffic		The state of the s

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अधिशाषी अभियन्ता जन स्वा अभि. विभाग परियो नाड, बीकानेर

SITE ENGINEER NHAI, PIU, Bikaner

10.7	Undertaking that if any claim is	The state of the s	Enclosed
	raised by the concessionaire/contactor than		
	the same has to be paid by the applicant		
10.8	Undertaking that the applicant		Enclosed
	has obtained various safety		
	clearances from the		
	represantive authorities such as		
	directorate of Electricity, chief		
	controller of Explosives,		
	petroleum and explosive safety		
	Organization, Oil Industry safety		
	Directorate, State/Central		
	Pollution Control BoaRD and any		
	other statutory clearances		
	applicable, before applying to		
	Highway Administration		

The Right of the Way (ROW) of the National Highway available at the proposed location from the centre line of divided carriageway is (_ 22.5 _) m (from centre of ROW to edge of ROW towards as proposed utility.

The above particulars along with the drawing and documents have been verified and certified as correct as per prevailing site condition.

[Name, Designation and Signature Of the authorized representative of Applicant]

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

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अधिशाषी अभियन्ता जन स्वा. अभि. विभाग परियोजना खण्ड, बीकानेर

STTE ENGINEER
VIAL. PTU. Bikaner

Projections of Projec

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