

# भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सडक परिवहन एवं राजमार्ग मंत्रालय)

### National Highways Authority of India

(Ministry of Road Transport & Highways) क्षेत्रीय कार्यालय (राजस्थान) /Regional Office (Rajasthan)

एफ-120, जनपथ, श्याम नगर, जयपुर-302019

F-120, Janpath, Shyam Nagar, Jaipur-302019

#### **INVITATION OF PUBLIC COMMENTS**

No.: NHAI/18013/1/2020-ROJ/Permission-PHED Water Pipeline/47/NH-48, km 104.913/2675 Date: 26.11.2020

Sub.: Permission for crossing the DI water supply line along NH-8(48) at km. 104.913 at Village-Chanduwas in the state of Haryana - reg.

Ref.: (i) MoRTH Chandigarh letter no. RW/CH/HR/NH-8(48)km.104.913/NOC/1782/ 2019/911-12 dated 25.06.2019.

(ii) PD, PIU-Jaipur letter no. NHAI/JPR/NOC/104.913/PHED/2020/1479 dated 31.10.2020 Sir,

It is to inform all concern that RO, MoRTH Chandigarh vide letter under reference (i) has submitted a proposal for crossing the DI water supply line along NH-8(48) at km. 104.913 at Village-Chanduwas in the state of Haryana and PD, NHAI, PIU, Jaipur has submitted the above proposal vide letter under reference (ii) for approval of the Competent Authority, Highway Administration.

- The proposal is regarding permission for crossing the DI water supply line along NH-8(48) at km. 104.913 at Village-Chanduwas in the state of Haryana.
- 3. 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, the comments/objections of affected public is hereby invited with reference to the Ministry's circular dated 22.11.2016 due to laying OFC along and across on the subjected stretch. The objections/comments may be addressed to the below mentioned address up to 25.12.2020, 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 is issued with the approval of the CGM (T)-cum Regional Officer, NHAI, RO, Jaipur (Rajasthan).

Yours faithfully,

दूरभाष /Tel : 0141-2292049

फैक्स /Fax : 0141-2292049

ईमेल /Eail : rojaipur@nhai.org

: 0141-2292054

Kuldeep Songara)

DGM (Tech)

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

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

(iii) PD, PIU-Jaipur: for information.

(iv) Executive Engineer, PHED, Bawal: for information and further necessary action pl.

#### CHECK -LIST

Guidelines for processing the proposal for lying of utility line in the land across National Highways vested with NHAI/PWD/BRO.

Ministry Circular No. RW/NH-33044/29/2015/S&R(R) dated 22/11/2016

## General Information

1. Name and address of the Applicant/Agency

:-Executive engineer
Public Health Engineer(NG)
Division Bawal Haryana.

2. National Highways No.

:- NH-8

3. State

:- Haryana

4. Location

:- Near village Chanduwas (on Bank of Tankri Disty.)

5. Chainage in KM

:- 104.913 KM.(Delhi to Jaipur)

6. Length in M

:- Crossing only 62.10 m

7. Width of available ROW in both side

:- 62:10 M (31.05m RHS+31.05 LHS)

8. Side of NH(Left or right side of NH towards Increasing change/KM direction

:- Crossing only

9. Name of Highways Authority of NHAI/PWD/BRO

:- NHAI

10. Highway Administration address

:- Project Director, NHAI Jaipur



Sub. Divisional Engineer PHE Sub. Division No.-2

Oyst.

प्रबाधक (तक.) Manager (Tech.) भारारामा, पकाई, जयपुर NHAI, PIU, JAIPUR

Executive Engineer

Public Health Engg.

Division Bawai

38

Project Director

No.	Item	Measurme				
No.		Observation per site condi	ns as itions.	Morth Norms	Whether compl with MORTH No	iyir orn
1	Details of already laid utility service if any			Enclosed	complying	
112.	Whether up gradation of the stren	ch No			U. C.	
	in near future is proposed or not			,	NA	
	(a) if yes, provision of utility	NA		Not offer a		
15115-110	adversely affect the plan of up gradtion			Not affect plan of up- gradation	NA	
	Laying of the utility service along the National Highways.		.			
	Location of proposed utility service	LIDD II				
-	along the strench		be (	Utility Duct/beyond the	e toe complying	
3.1	• 0	one outsite of	NOWI	ine of the embankmen	rt	
3.1		8-HN 10	. a	nd drains, and close to	o the	
		One No. crossi only @104.91	ing je	xtreme edge of the RC	W	
8	Pepth of top of utility service from round level	2.0 M	0.	6 meter	complying	
	lechanism for crossing water	NA	Th	nrough utility duct (if		
3.3	ialiniei.		pr	ovision exists) or	NA	
	had been		. be	eneath the bed of water annel	er	
St		NO	CI	aimei	. NA	
1 1 1	yes, whwther provision of land	· NA	-			
-	quisition is required to lay utility				NA	
(a)	if yes, whelther undertaking for	NA	-			
L.A	d acquisition along with relevent . details has been furnished	, v			NA .	
Wid	th of concrete duct, if utility	NIA	-			
1.2 servicon	vice are proposed to be laid in crete ducts	NA	Not	less than one lane	NA	1
INH	A COLOR OF THE COL			1		-
Who	ether Existing drainage structures	NA	NI			1
ı ils al	owed to carry the utility lines.	IAO.	INOT.	to be allowed.	NA AANGTE	1
2 Prop	osed crossing of utility service	at km. 104,913 (crossing)	Perp	endicular to NPH	complying ager (Tec	10.
Туре	of casing pipe/conduit carrying		-		काराराप्रा, पकाइ,	P
, .   the u	Itlity line	Mild Steel	Steel	cast iron,or	complying	
	LE ASSOC	-	reinfo	proced cement	1.7.18	
-2	S S BAN E	× 1	concr	ete and have late strength		

Project Director NHAI, PlU Jaipur

Infaline

Executive Engineer Public Health Engg. Division Bawal

	Whether ends of the casing/conduit	SEALED	Sealed .	complying
A service	pipe are sealed from the outside			
	Length of casing/conduit pipe		Futural forms & Control of	· · · · · · · · · · · · · · · · · · ·
4.5	crossing NH	101	Extend from drain to drain in cuts and toe to toe of	complying
		62.10 m	slope in the fills	
4,6	Depth of top of the casing/conduit	2.0m	At least 1.2 m below the	complying
4,0	pipe		top of subgrade	comprying
4:7	Crossing method in case of CC	HDD	Only boring method (HDD)	complying
	Pavement			, , , , , , , , , , , , , , , , , , ,
	Horizontal and vertical clearances in	NA(under ground	In accordance with IRC	NA
4.8	case utilities are allowed overhead	only)	codes.	
1.11	Document/Dunwing and and vide	,		
5	Document/Drawing enclosed with the proposal			
	Cross-section showing the size of	NA (HDD Only)		
5.1	trench for open trenching method	NA (HDD Only)	enclosed, if applicable .	NA '
	·			
	(a) Trench width	NA	more than 30cm and less	NA
			than 60cm wider than the	
		*	outer diameter of the	
		•	utility pipe	
•	(b) Filling of trench	NA	as per Ministry guidelines	NA
× .	11.		vide letter No. RW/NH-	
			34044/29/2015/S&R®	
			dated 22.11.2016	
	©Location of trench	NÁ -	extreme edge of the ROW	NA
			and eme edge of the ROW	INA
	Cross section showing the size of pit	Yes enclosed	enclosed, if applicable	complying
5.2	and location of conduit for HDD	. 4		
1	method		•	
	Strip plan/Route plan showing utility line, chainage, width of ROW, distance	Yes Enclosed	Enclosed	complying
	of proposed utility from the edge of			
	ROW, important mile stone,			
	intersections, cross drainage works		is .	1 4 .
	etc.	. *	* *	
				7.3
	Plan and profile drawing of strench	Yes Enclosed	Enclosed	complying (5.0)
	showing cross section of road at 20m	-		to Chi
	distance along with ROW and proposed utility		1	
	Methodology for laying of utility line			A 10 0 2.0
6	are thousand by having of defitty life	Yes Enclosed	Enclosed	complying * 5 5
-	Draft license agreement is as per	yes Enclosed	Enclosed '	appropriate FS
100	Vinistery guidelines vide letter no.	· y we arrested		complying & ?
7 F	RW/N-34044/29/2015/S&R® dated			<b>S</b>
	22.11.2016 and signed by 100			Project Director
1	witness &			NHAI, PIU Jaipur
	(≥( [\\V] );;)	injobile.	on the state of th	) N
	1 1 2 / SU	b. Divisional Engl	lo. 2 . Public	
	MANESAR SW SU	b. Division in Esual	) the	
		2000	A. F.	

	f.	-		
	License fees in favour of Morth RPAO	yes	As per Ministry vide circiular No. RE/NH-	complying
- 1 1 1 1			34044/29/2015/(S&R) dated 22.11.2016	
	Whether Bank Guarantee has been	yes	As per Ministry vide	
9	obtained	, , ,	circiular No. RE/NH-	
. 9		. 1	34044/29/2015/(S&R)	
			dated 22.11.2016	
	(a) If yes, whether confirmation of	Shall be obtained		
10 .	. BG has been obtained as per	2		
. 1	MORTH/NHAI guidelines		8	
	Undertaking for not to dmage other	Enclosed	Enclosed	complying
i	existing utility, if damaged then to	1		o in pry ing
10.1	7			
112 ·	MORTH/NHAI or to the concered			
13 14	agency			
403	Undertaking for renewal of Bank	Enclosed	Enclosed	complying
10.2	,			
110	NHAI/MORTH			
I Brist .	Undertaking for confirming all	Enclosed	Enclosed .	complying
10.5	standard condition of MORTH/NHAI guidelines.		,	
-				
	Undertaking for shifting of utility as and when asked by MORTH/HA!	Enclosed	Enclosed	complying
10.4	within a month at their own cost.			
		F.,		
10.5	Undertaking for idemnity against all	Enclosed	Enclosed	complaine
10.5	damages and claims		111010300	complying
	Undertaking for management of	Enclosed	Enclosed	complying
10.6	traffic movement during laying of			Complying
	utility line without hampering the		+	
	traffic.	•		
	Undertaking that if any claim is	Enclosed	Enclosed	complying
	raised by the			
10.7	concessionaire/contractor them the			
\$	same has to be paid by the applicant			
•		• *	• -	2.0
	Undertaking that the applicant has	Enclosed	Enclosed	complying
	obtained various saftey clearences .			
16 2 4	from the representative authorities such as directorate of	9		1. 15
	electricity, Chief controller of	, .	4	
Jan.	explosive saftey organization, oil		Modera	
10.8	industry saftey Directorate,	27	TRIN 900 A TON	
	State/Central Pollution control Board	·V	AI, PIU, JAIPUR	
	and any other statutory clerances	3 4.	MEN S. ULA	
	applicable, before applying to		- Albus	81-
	Highway administration		Pmi	ect Director
		, 2 x		WHAI, PIU
	EE ASSOC			Jaipur
	(\$ (BO) \\ \\ \)	6 3 -1 Tu.		/

pt-1

Executive Engineer Public Health Engg. Division Bawal The Right of the Way (ROW) of the National Highway available at the proposed location from the center line of divided carriageway is (31.05m RHS +31.05m LHS(Total 62.10m) (from center of ROW to edge of ROW towards proposed utility)

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

Name Designation & Signature of the authorized representative of applicant Public Health Engg. Division Bawal

Name Designation & Signature of concerned field authority of NHAI/PWD/BRO

MANESAR SW

Sub. Divisional Engineer PHE Sub. Division Wo.-2

Bawai

प्रबन्धक (तक.) Manager (Tech.)

भारारामा, पकाई, जर्यण NHAI, PIU, JAIPUK

Project Director NHAI, PIU Jaipur