

## भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

### **National Highways Authority of India**

(Ministry of Road Transport and Highways, Govt. of India) क्षेत्रीय कार्यालय : एफ-120, जनपथ, श्याम नगर, जयपुर-302019

Regional Office : F-120, Janpath, Shyam Nagar, Jaipur-302019 Tel. (0.)/ फोन : (ऑ.) 0141-2292056, 2292049

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



NHAI/18013/1/2024-ROJ/Laying & Crossing Water Pipeline/PHED/352/NH-148D/ Ch. 174.600 to 214.000/555 Dt. 14.06.2024

### INVITATION OF PUBLIC COMMENTS

Sub: 2-laning with paved shoulder of Gulabpura-Uniyara Section of NH-148D from Km. 69.267 (At Junction of NH-79) to Km. 282.936 (At Junction of NH-116) in the State of Rajassthan: Proposal for Grant of Permission for Laying along the road length in 27.938 Km. & 36 Crossing through HDD method of the Drinking Water Supply Pipeline from Ch. 174.600 to 214.000 on NH-148D at 36 loctions between Shakkargarh and Sathur Junction Section of NH-148D under Execution of the work of Hindoli-Nainwa Water Supply Project District Bundi from Chambal-Bhilwara WSP (PHASE-I) on Lump-sum basis, Single Responsibility Turn Key Job with 01 Year Defect Liability Period followed by 10 year O&M, Tehsil- Hindoli &Nainwa, Distt-Bundi in the State of Rajasthan by EE, PHED, Project Division, Bundi [Application ID 20240413/1/7/27043/8246]: In-principle approval - reg.

Ref: 1. EE, PHED, Project Division, Bundi letter No. EE/PH/Proj. Div./2022-23/1985-1988 dated 16.03.2023, EE/PH/Proj. Div./2022-23/2107-10 dated 30.03.2023, EE/PH/Proj. Div./2023-24/1186-89 dated 29.08.2023, EE/PH/Proj. Div./2024-25/169-172 dated 08.04.2024, EE/PH/Proj. Div./2024-25 dated 13.05.2024

2. PD, PIU-Sawaimadhopur letter No. NHAI/PIU-SWM/NH-148D/13016/2/2021/PHED/7665 dated 28.05.2024 (Received on 05.06.2024)

Sir,

It is to inform all concern the EE, PHED, Project Division, Bundi vide cited under ref. (1) above has submitted a proposal for the subjected work and PD, NHAI, PIU, Sawaimadhopur has submitted the above proposal vide letter under reference (2) for approval of the Competent Authority, Highway Administration.

1. The proposal for Grant of Permission for Laying along the road length in 27.938 Km. & 36 Crossing through HDD medhod of the Drinking Water Supply Pipeline from Ch. 174.600 to 214.000 on NH-148D at 36 loctions between Shakkargarh and Sathur Junction Section of NH-148D under Execution of the work of Hindoli-Nainwa Water Supply Project District Bundi from Chambal-Bhilwara WSP (PHASE-I) Tehsil-Hindoli & Nainwa, District-Bundi under Jal Jeevan Mission in the State of Rajasthan.

2. 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 proposed Laying along the road length in 27.938 Km. & 36 Crossing through HDD medhod of the Drinking Water Supply Pipeline from Ch. 174.600 to 214.000 on NH-148D at 36 loctions except Ch. 190+245 to 190+945, 195+950 to 196+825, 197+745 to 198+150 and 199+850 to 200+290 between Shakkargarh and Sathur Junction Section of NH-148D under Execution of the work of Hindoli-Nainwa Water Supply Project District Bundi from Chambal-Bhilwara WSP (PHASE-I) Tehsil-Hindoli & Nainwa, District-Bundi under Jal Jeevan Mission in the State of Rajasthan by EE, PHED, Project Division, Bundi. to the subjected project stretch. The objections/comments may be addressed to the below mentioned address upto 13.07.2024, 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 issue with the approval of Highway Administration-cum RO, NHAI, Jaipur.

Kours faithfully,

(Manoj Khoda) Manager (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. [rahul.sh@nic.in]

(iii) PD, PIU-Sawaimadhopur for information with request to ensure deposition of Requisite License Fee and BG amount as per applicable Guidelines of MoRTH.

(iv) Eexecutive Engineer, PHED, Project Div. Bundi for information.



# भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

## National Highways Authority of India

(Ministry of Road Transport & Highways, Government of India) परियोजना कार्यान्वयन इकाई-सवाई माधोपुर

मकान नं० 12, श्याम सरोवर, पटेल नगर, आलनपुर, सवाई मार्घापुर – 322021 (राज.)

Project Implementation Unit - Sawai Madhopur

House No. 12, Shyam Sarover, Patel Nagar, Alanpur, Sawai Madhopur - 322021 (Raj.) Ph. No.: 07462-294310, E-mail / ई-मेल: piusawaimadhopur@nhai.org Web: / वेव: www.nhai.gov.in



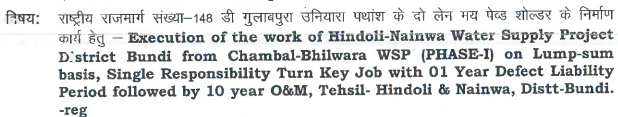
28.05.2024

Conto

NHAI/PIU-SWM/NH-148D/13016/2/2021/PHED/**766**5 सेवा मे

> श्रीमान क्षेत्रीय अधिकारी, महोदय क्षेत्रीय कार्यालय, राजस्थान, भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

एफ-120, जनपथ, श्याम नगर, जयपुर - 302019



- प्रसान 1) Executive Engineer, PHED, Project Division Bundi letter no EE / PH / Proj. Div./2022-23/1985-1988 dated 16.03.2023 (Received in this office 06.04.2023)
  - 2) Executive Engineer, PHED, Project Division Bundi letter no EE / PH / Proj. Div./2022-23/2107-10 dated 30.03.2023
    - 3) This office letter no NHAI/PIU-SWM/NH-148D/ 13016/5/2021/ AP /6432 dated 13.04.2023
    - 4) Authority Engineer letter no LNM/PIU/SWM/ NH-148D/05/2023-24/583 dated 02.05.2023
    - 5) This office letter no NHAI/PIU-SWM/NH-148D /13016/5/2021/ AP/6546 dated 16.05.2023
    - 6) Executive Engineer, PHED, Project Division Bundi letter no EE / PH /Proj. Div./2023-24/1186-89 dated 29.08.2023
    - 7) This office letter no NHAI/PIU-SWM/NH-148D/13016/5/ 2021 /AP/7045 dated 19.10.2023
    - 8) Authority Engineer letter no LNM/PIU/SWM/NH148D/ 10 /2023-24/865 dated 23.10.2023
    - 9) Contractor letter no DB-RB (JV)/G-U/NHAI/2023-24/362 dated 01.12.2023
    - 10) This office letter no NHAI/PIU-SWM/NH-148D/13016/5/2021 /AP/7158 dated 04.12.2023
    - 11) Executive Engineer, PHED, Project Division Bundi letter no EE / PH/Proj. Div./2024-25/169-172 dated 08.04.2024
    - 12) This office letter no NHAI/PIU-SWM/NH-148D/13016/5/2021/AP /7553 dated 22.04.2024
    - 13) Authority Engineer letter no LNM/PIU-SWM/NH-148D/05/2024-25/1167 dated 03.05.2024
    - 14) This office letter no NHAI/PIU-SWM/NH-148D/13016/5/2021 / AP/7597 dated 08.05.2024
    - 15) Executive Engineer, PHED, Project Division Bundi letter no EE/PH/Proj. Div./2024-25 dated 13.05.2024
    - 16) This office letter no NHAI/PIU SWM/NH-148D/13016/2/2021/PHED / 7646 dated 21.05.2024

प्रधान कार्यालय : जी–5 एवं 6, सेक्टर–10, द्वारका, नई दिल्ली–110075, दूरमाष : 011-25074100, 25074200 वेब : www.nhai.gov.in Corporate Office: G-5 & 6, Sector-10, Dwarka, New Delhi - 110075, Tele.: 011-25074100, 25074200 Web.: www.nhai.gov.in

17) Contractor letter no DB - RB (JV)/G - U/ NHAI / 2023 - 24 / 387 dated 24.05.2024

Sir,

A proposal for grant permission for the drinking water pipeline work cross the NH-148D at 36 locations between Shakkargarh and Sathoor Junction section on NH148D (Ch. 174+600 to 260+000) under "Execution of the work of Hindoli-Nainwa Water Supply Project Dist- Bundi from Chambal-Bhilwara WSP (Phase-I) Tehsil-Hindoli & Nainwa, District-Bundi" under Jal Jeevan Mission vide letter under reference (1).

- 2] The proposal was forwarded to Authority Engineer of the project for site verification & examination as per Ministry's guidelines issued vide letter no. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016. (ref-(3))
- 3] After due verification & site inspection, Authority Engineer of the project vide its letter dated 02.05.2023 (ref-(4)) has raised some observations which was forwarded to PHED department for compliance. (ref-(5))
- 4] Executive Engineer, PHED, Project Division- Bundi has re-submitted the proposal in compliance of observations raised by Authority Engineer of the Project. (ref-(6))
- 5] The revised proposal was forwarded to Authority Engineer & Contractor of the project for site verification & examination as per Ministry's guidelines. (ref-(7))
- 6] Authority Engineer & Contractor of the project has submitted their comments on revised proposal submitted by PHED department. (ref-(8 & 9))
- The proposal was broadly examined by this office as per Ministry's Guidelines and subsequent clarifications, it is found that Chainage 190+245 to 190+945, 195+950 to 196+825, 198+150 to 199+850, 225+450+225+450, 239+350 to 239+700, where ROW is 15, 19, 20 meter, due to which slope of road embankment may got damaged. So, permission for such locations can't be considered and requested to submit plan for laying along the ROW at these locations where ROW is restricted. (ref-(10))

-2/in Dansin

Contd - 3

- 8] Executive Engineer, PHED, Project Division- Bundi vide letter dated 08.04.2024 submitted revised proposal for permission for laying water supply pipeline at 37 crossings across and along NH148D (ref-(11)), which was forwarded to Authority Engineer of the Project for site verification & examination as per Ministry's guidelines. (ref-(12))
- 9] After due verification & site inspection, Authority Engineer of the project vide its letter dated 03.05.2024 (ref-(13)) has submitted their comments and recommended the proposal for approval.
- 10] The proposal was broadly examined by this office and noticed some observations which was forwarded to PHED department for compliance. (ref-(14))
- 11] Executive Engineer, PHED, Project Division- Bundi has submitted compliance of observations raised by this office. (ref-(15))
- The License fee amount Rs. 1,16,342/-& Bank Guarantee amount Rs. 46,41,500/- has been calculated by PHED based on MoRTH Circular dated 17.04.2023 which is applicable for OFC & Telecome. As per applicable MoRTH Circular dated 22.11.2016 License fee amount Rs. 90,810/-& Bank Guarantee amount Rs. 36,00,000/-.
- This office vide letter dated 21.05.2024 has asked Executive Engineer, PHED, Project Division- Bundi to submit License fee & Bank Guarantee for processing the subject proposal. (ref-(16))
- 14] Contractor of the project vide letter dated 24.05.2024 has submitted that Chainage 190+245 to 190+945, 195+950 to 196+825, 197+745 to 198+150 and 199+850 to 200+290, where ROW is 15, 19, 20 meter and longitudinal laying is proposed, due to which slope of road embankment may got damaged by laying along the ROW at these locations, so, permission for such locations can't be considered. The department shall make its own arrangements for these locations (ref-(17))

-3/4-

MISTAN

Contd - 27

- This proposal is for drinking water pipeline, PHED department project from Chambal-Bhilwara WSP (Phase-I) under Jal Jeevan Mission. Hence, this matter being in interest of public utility is being processed. The permission will be conveyed after getting License fee & Bank Guarantee.
- 16] The permission for 36 nos. crossing & 27.938 Km (as per Annexure-A) longitudinal laying may be considered as per the details given in checklist which include the following-

I. The work shall be done by HDD method for crossing.

II. In longitudinal laying, it shall be done by Manually/HDD as per site conditions, to be decided by NHAI.

III. MS casing shall be provided for all crossings.

IV. The utility services are located beyond the toe line of embankment and drains including alternate arrangements, if required.

V. For the longitudinal laying at locations specified above in para '15', the department shall make its own arrangements of land since ROW of NH-148D is restricted.

VI. The department shall undertake to take all precaution to avoid damage to existing utilities if any and in case of any damage, shall get it repaired immediately.

VII. The department shall replace the damaged plantation due to pipeline laying work.

17] The checklist, undertaking as per MORTH Guideline dated 22.11.2016 is appended with the proposal.

In view of above, the proposal for the drinking water pipeline work cross the NH-148D at 36 locations between Shakkargarh and Sathoor Junction section on NH148D (Ch. 174+600 to 260+000) & longitudinal laying as above under Jal Jeevan Mission is herewith recommended for approval of Competent Authority.

Thanking you,

(मनोज कुमार शर्मा)

परियोजना निदेशक

-4/4

### REVISED CHECK LIST

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

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

#### General Information: -

- 1. Name and Address of the Applicant /Agency: Executive Engineer PHED (Project Division) Bundi
- 2. National Highway Number

: NH-148D (Gulabpura to Uniara Road)

3. State

: Rajasthan

4. Location

: Gulabpura to Uniara Road Location of Crossing By HDD process for at Gulabpura to Uniara Road

- (1) Chainage 174.60 by 125mm Dia
- (2) Chainage 176.10 by 75, 150mm Dia
- (3) Chainage 176.60 by 150mm Dia
- (4) Chainage 177.10 by 150, 150 mm Dia
- (5) Chainage 181.40 by 140, 150mm Dia
- (6) Chainage 184.35 by 110, 150mm Dia
- (7) Chainage 189.70 by 225mm Dia
- (8) Chainage 190.97 by 110mm Dia
- (9) Chainage 194.50 by 110, 250mm Dia
- (10) Chainage 195.35 by 125mm Dia
- (11) Chainage 195.90 by 110mm Dia
- (12) Chainage 197.90 by 75mm Dia
- (13) Chainage 200.40 by 75,180mm Dia
- (14) Chainage 201.10 by 250, 250mm Dia
- (15) Chainage 211.05 by 200, 200mm Dia X On N LI −52 Yrder

(16) Chainage 211.45 by 90mm Dia

(17) Chainage 213.25 by 75mm Dia

(18) Chainage 220.95 by 75mm Dia

- (19) Chainage 221.25 by 75, 110, 150mm Dia
- (20) Chainage 222.90 by 75mm Dia
- (21) Chainage 223.50 by 75mm Dia
- (22) Chainage 224.10 by 75mm Dia
- (23) Chainage 225.30 by 75mm Dia
- (24) Chainage 226.05 by 90, 150, 150mm Dia
- (25) Chainage 226.90 by 90mm Dia
- (26) Chainage 229.40 by 75mm Dia
- (27) Chainage 231.85 by 75mm Dia
- (28) Chainage 232.10 by 75mm Dia
- (29) Chainage 239.816 by 90, 150, 250mm Dia
- (30) Chainage 244.75 by 150, 160mm Dia
- (31) Chainage 246.00 by 160mm Dia
- (32) Chainage 247.90 by 90mm Dia
- (33) Chainage 249.60 by 90mm Dia
- (34) Chainage 250.60 by 150, 180mm Dia
- (35) Chainage 253.70 by 75, 90mm Dia

Plu-kota

5. (Chainage in Km)

6. Length in Km

7. Width of available ROW (in Both

8. Side of NH (Left or Right side of NH towards increasing Chainage /Km/ Direction) (36) Chainage 254.50 by 90mm Dia (37) Chainage 260.00 by 150mm Dia (Along the Road ROW NHAI Road from Chainage-Chavandiya 174.40 to Salampura (Hindoli IPS) 214.00 Km.)

214.000 : 174.60 to 260.00

27.938 km as ber Annexure—A'

: 85.40 Km x 27 · 938 km

:30 - 45Mtr

: (i) Chavandiya – RHS & LHS (174.40 - 174.80 & 174.40 - 174.80 Km)

: (ii) Saras Ki Aantri- RHS (181.15 - 181.30 Km)

: (iii) Hathibad - RHS (189,20 - 189,70 Km)

: (iv) BabajiKaKheda (Datunda) - RHS & LHS (190.70 - 191.00 & 190.40 - 191.00 Km)

: (v) Amarpura – RHS & LHS (194.40 - 194.60 & 194.40 - 194.80 Km)

: (vi) Rami Ki Jhopdiya - RHS & LHS (195.90 - 196.90 & 195.90 - 196.90 Km)

: (vii) Sola Ki Jhopdiya - RHS &LHS (199.95 - 200.50 & 199.85 - 200.50 Km)

: (viii) Salampura (Hindoli IPS) - RHS & LHS (213.20 - 214.00 & 213.20 - 214.00)

9. Name of Highway Authority (NHA/PWD/BRO)

:NHAI

10. Highway Administration address

: NH 148D NHAI PIU, SawaiMadhopur (Raj.)

SL.No.	ltem	Measurement observations as per site conditions	MoRTH Norms	Whether complying with Morth Norms.
1	Detail of already laid utility service if any	No	Enclosed	Yes
2	Whether up-gradation of the stretch in near future is proposed or not	Not proposed		Yes
	(m) If yes, provision of utility adversely affects plan of the upgradation	Not applicable	Not affect plan of up gradation	
3	Laying of the utility service along the National Highway	27,938 km		

अधिशाषी अभियन्ता जन स्वास्थ्य अभियान्त्रिकी विभागुप

परियोजना खण्ड, बून्दीन रा

NUAL PIU Sawai Madhopur

3.1	Location of proposed utility	(Along the Road	Utility Duct/	yes
	service along the NHAI Road stretch.	ROW NHAI Road from Chainage- Chavandiya	beyond the toe line of the embankment and	
		174.40 to Salampura (Hindoli IPS) 214.00 Km.) (i) Chavandiya – RHS	drains, and close to the extreme edge of the Row.	
		& LHS (174.40 – 174.80 & 174.40 – 174.80 Km) (ii) Saras Ki Aantri – RHS (181.15 – 181.30 Km) (iii) Hathibad – RHS		
		(189.20 - 189.70 Km) (iv) BabajiKaKheda (Datunda) - RHS & LHS (190.70 -		
		191.00 & 190.40 — 191.00 Km) (v) Amarpura — RHS & LHS (194.40 — 194.60 & 194.40 — 194.80 Km) (vi) Rami Ki Jhopdiya —		
		RHS & LHS (195.90 - 196.90 & 195.90 - 196.90 Km) (vii) Sola Ki Jhopdiya RHS & LHS (199.95 - 200.50 & 199.85 - 200.50 Km) (viii)		
		Salampura (Hindoli IPS) – RHS & LHS (213.20 – 214.00 & 213.20 – 214.00)		
3.2	Depth of top of utility service from ground level	1.2mtr	1.2mtr	Yes
3.3	Mechanism for crossing water channel.	Not Applicable	Through utility duct (if provision exits) or beneath the bed of water channel	Yes
3.4	Whether ROW is restricted in this stretch	Yes, but pipeline proposed accordingly		Yes

(मनीष भट्टे)
अधिशाषी अभियन्ता
PROJECT ETTECTOR स्वास्थ्य अभियान्त्रिकी विभाग अभियान्तिकी विभाग विभाग अभियान्तिकी विभाग विभाग विभाग विभाग विभाग विभाग विभाग

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 L.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 land	YES
	Laying of utility Service across the NH	(1) Chainage 174.60 by 125mm Dia, (2) Chainage 176.10 by 75, 150mm Dia, (3) Chainage 176.60 by		
		150mm Dia, (4) Chainage 177.10 by 150, 150mm Dia, (5) Chainage 181.40 by 140, 150mm Dia, (6) Chainage 184.35 by 110, 150mm Dia, (7)		
		Chainage 189.70 by 225mm Dia, (8) Chainage 190.97 by 110mm Dia, (9) Chainage 194.50 by 110, 250mm Dia,		
		(10) Chainage 195.35 by 125mm Dia, (11) Chainage 195.90 by 110mm Dia, (12) Chainage 197.90 by 75mm Dia, (13) Chainage 200.40 by		
	on NH-52 under	75, 180mm Dia, (14) Chainage 201.10 by 250, 250mm Dia, X(15) Chainage 211.05 by 200, 200mm Dia, (16) Chainage 211.45 by 90mm Dia, (17)		
		Chainage 213.25 by 75mm Dia, (18) Chainage 220.95 by 75mm Dia, (19) Chainage 221.25 by 75, 110, 150mm Dia,		
		(20) Chainage 222.90 by 75mm Dia, (21) Chainage 223.50 by 75mm Dia, (22) Chainage 224.10 by		

PROJECT DIRECTOR अधिशाषी अभियन्ता उपी बंधक (तक) अधिशाषी अभियन्ता अधिशाषी अभियन्ता अधिशाषी अभियन्ता अभियान्त्रिकी विभाग प्रकाई—सवाई मांधोपुर परियोजना खण्ड, बून्दी

Resident Engineer

Resident Engineer

Nu Mahiya Intra Projects Pvr. Ltd.

		75mm Dia, (23)		
		Chainage 225.30 by		
0 10 5	1	75mm Dia, (24)		
		Chainage 226.05 by		86.7
		90, 150, 150mm Dia,		
		(25) Chainage 226.90		
		by 90mm Dia, (26)		
	8	Chainage 229.40 by		
		<b>75</b> mm Dia, (27)		
		Chainage 231.85 by		
		75mm Dia, (28)		8 1
	H	Chainage 232.10 by		
		75mm Dia, (29)		
	N 02	Chainage 239.816 by		
		_		
	1 7	90, 150, 250mm Dia,		
		(30) Chainage 244.75		
	e	by 150, 160mm Dia,	e	38
		(31) Chainage 246.00		
		by 160mm Dia, (32)		
		Chainage 247.90 by		
		90mm Dia, (33)		-
		Chainage 249.60 by		
		90mm Dia, (34)		
		Chainage 250.60 by		
		150, 180mm Dia,		
		(35) Chainage 253.70		
		by 75, 90mm Dia,		
		(36) Chainage 254.50		
	Tr.	by 90mm Dia, (37)		
		Chainage 260.00 by		
		150mm Dia		
4.1	Whether Existing drainage	No		Yes
	structures is allowed to carry the			
	utility lines			
4.2	Proposed crossing of utility	(1) Chainage 174.60	Perpendicular to	YES.
	service	by 125mm Dia, (2)	NH	
	30, 1700	Chainage 176.10 by		
		75, 150mm Dia, (3)		
	E-	Chainage 176.60 by		
		150mm Dia, (4)		
		Chainage 177.10 by		
		<b>150,</b> 150mm Dia, (5)		
		Chainage 181.40 by		
		140, 150mm Dia, (6)		
		Chainage 184.35 by		
		110, 150mm Dia, (7)		
		Chainage 189.70 by		
		225mm Dia, (8)		
				22
	8	Chainage 190.97 by		
	15"	110mm Dia, (9)		
		Chainage 194.50 by		
		110, 250mm Dia,		n n
	I .	1 4 - 1 - 1 40 - 0 -		1
		(10) Chainage 195.35		
	6	(10) Chainage 195.35 by 125mm Dia, (11)		1

(मनीष भट्ट)
अधिशाषी अभियन्ति POJECT DIRECTOR Resident Engineer परियोजना खण्ड, बुन्दे निर्माण PIU Sawai Madhopur Malviya Intra Projects Pvt. Ltd.

Chainage 195.90 by 110mm Dia, (12) Chainage 197.90 by Dia, (13) 75mm Chainage 200.40 by 75, 180mm Dia, (14) Chainage 201.10 by 250, 250mm Dia, (15) Chainage 211.05 by 200, 200mm Dia, (16) Chainage 211.45 by 90mm Dia, (17) Chainage 213.25 by 75mm Dia, (18) Chainage 220.95 by **75**mm Dia, (19) Chainage 221.25 by 75, 110, 150mm Dia, (20) Chainage 222.90 by 75mm Dia, (21) Chainage 223.50 by 75mm Dia, (22)Chainage 224.10 by 75mm Dia, (23)Chainage 225.30 by **75m**m Dia, (24) Chainage 226.05 by 90, 150, 150mm Dia, (25) Chainage 226.90 by 90mm Dia, (26) Chainage 229.40 by Dia, (27)75mm Chainage 231.85 by 75mm Dia, (28)Chainage 232.10 by 75mm Dia, (29)Chainage 239.816 by 90, 150, 250mm Dia, (30) Chainage 244.75 by 150, 160mm Dia, (31) Chainage 246.00 by 160mm Dia, (32) Chainage 247.90 by 90mm Dia, (33) Chainage 249.60 by 90mm Dia, (34) Chainage 250.60 by 150, 180mm Dia, (35) Chainage 253.70 by 75, 90mm Dia, (36) Chainage 254.50 by 90mm Dia, (37) Chainage 260.00 by 150mm Dia, (Along

on NH-52 Under

(मनीष भट्ट) अधिशाषी अभियन्ता -सवाई मञ्जूर स्वास्थ्य अभियान्त्रिकी विभा

परियोजना खण्ड, बून्दी

NHAI, PIU Sawai Madhopur LM Mahiya Inita Projects PVL JUL

		the Road ROW NHAI		
-		Road from		
	ž	Chainage-		
		Chavandiya174.40 to		
		Salampura (Hindoli	=	
		IPS) 214.00 Km.) (i)		
		Chavandiya – RHS &		
		LHS (174.40 – 174.80		
	92	& 174.40 - 174.80		-
		Km) (ii) Saras Ki		
		Aantri – RHS (181.15		
		- 181.30 Km) (iii)		
		Hathibad - RHS		
		(189.20 – 189.70 Km)		
		(iv) BabajiKaKheda		
		(Datunda) RHS &		
	7. sc			
	19	LHS (190.70 - 191.00		
		& 190.40 - 191.00		
		Km) (v) Amarpura –		
		RHS & LHS (194.40 -		-
		194.60 & 194.40 -		
		194.80 Km) (vi) Rami		
		Ki Jhopdiya - RHS &		
		LHS (195.90 - 196.90		
		& 195.90 - 196.90		
		Km) (vii) Sola Ki		
		Jhopdiya - RHS &		
		LHS (199.95 - 200.50		
		<b>&amp;</b> 199.85 - 200.50		
		Km) (viii) Salampura		9
		(Hindoli IPS) – RHS &		
		LHS (213.20 - 214.00		
	8	<b>&amp; 21</b> 3.20 - 214.00)		
.3	Type of casing pipe/conduit	(1) Chainage 174.60	Steel, cast iron, or	Yes <sup>-</sup>
	carrying the utility line	by 300mm Dia, (2)	reinforced	
	carrying the atmey me	Chainage 176.10 by	cement	
		450mm Dia, (3)	concrete and	
			have adequate	
		Chainage 176.60 by	· ·	
	.8	300mm Dia, (4)	strength.	
	\	Chainage 177.10 by		
	1	1 (1	I .	
		<b>600</b> mm Dia, (5)		
		600mm Dia, (5) Chainage 181.40 by		
		Chainage 181.40 by 600mm Dia, (6)		al al
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by		al al
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7)		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by 450mm Dia, (8)		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by 450mm Dia, (8) Chainage 190.97 by		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by 450mm Dia, (8)		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by 450mm Dia, (8) Chainage 190.97 by		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by 450mm Dia, (8) Chainage 190.97 by 300mm Dia, (9) Chainage 194.50 by		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by 450mm Dia, (8) Chainage 190.97 by 300mm Dia, (9) Chainage 194.50 by 700mm Dia, (10)		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by 450mm Dia, (8) Chainage 190.97 by 300mm Dia, (9) Chainage 194.50 by 700mm Dia, (10) Chainage 195.35 by		
		Chainage 181.40 by 600mm Dia, (6) Chainage 184.35 by 500mm Dia, (7) Chainage 189.70 by 450mm Dia, (8) Chainage 190.97 by 300mm Dia, (9) Chainage 194.50 by 700mm Dia, (10)		

Resident Engineer

L.N. Mawiya Infra Projects Pvt.

प्रबंधक (तक) जन स्वास्थ्य अभियान्त्रिकी विभाग NHAI, PIU Sawai Madhopur परियोजना खण्ड, बन्दी

		300mm Dia, (12)		
		Chainage 197.90 by		
		<b>300</b> mm Dia, (13)		
		Chainage 200.40 by		
		500mm Dia, (14)		
		Chainage 201.10 by	m 1/11-52	
		Chainage 201.10 by 1000mm Dia, (15) Chainage 211.05 by 800mm Dia (16)	(0) /VH DIV-KS	9
		Chainage 211.05 by	Choice !	
		00011111 Dia, (10)		
		Chainage 211.45 by		
		<b>300</b> mm Dia, (17)		
		Chainage 213.25 by		
		<b>300</b> mm Dia, (18)		
		Chainage 220.95 by		
		300mm Dia, (19)		
	=	Chainage 221.25 by		
		500mm Dia, (20)		
		Chainage 222.90 by		
		300mm Dia, (21)		
		Chainage 223.50 by		
		300mm Dia, (22)		
		Chainage 224.10 by		
		300mm Dia, (23)		*
		Chainage 225.30 by		
		300mm Dia, (24)		
		Chainage 226.05 by		
		800 mm Dia, (25)		
		Chainage 226.90 by		
		300mm Dia, (26) Ch.		
		229.40 by 300mm		
		Dia, (27) Ch. 231.85		
		by 300mm Dia, (28)		
		<b>Ch.</b> 232.10 by		
		<b>300</b> mm Dia, (29) Ch.		
		239.816 by 1000mm		
		Dia, (30) Ch. 244.75		
		by 600mm Dia, (31)		
		<b>Ch.</b> 246.00 by		
		300mm Dia, (32) Ch.		
		247.90 by 300mm		
		Dia, (33) Ch. 249.60		
		by 300mm Dia, (34)		
		Ch250.60 by		
		700mm Dia, (35) Ch.		
		· ·		
		253.70 by 350mm		
		Dia, (36) Ch. 254.50		
		by 300mm Dia, (37)		
		Ch. 260.00 by		
		300mm Dia		
1.4	Whether ends of the	Yes	Sealed	Yes
	casing/conduit pipe are Sealed			
	from the outside.			
	· ·			1 0

परियोजना म्हण्ड क्रमी

प्रमिष भट्ट)
अधिशाषी अभियन्ता
अभियानित्रकी विभाग NHAI, PIU Sawai Madhopur

Resident Engineer

N. Maviya Intra Projects Pvt.

.5	Length of casing / conduit pipe	Extend from NH	Extend from	Yes
	crossing NH	outer Boundary to outer Boundary	NH drain to drain in cuts and toe to toe of slope in the fills	
1.6	Depth of top of the casing/conduit pipe	Min. 1.2 M	At least 1.2 m below the top of subgrade	Yes
1.7	Crossing method in case of CC pavement	HDD Method	Only boring method (HDD)	Yes
4.8	Horizontal and vertical clearances in case utilities are allowed overhead,	Not Applicable	In accordance with IRC codes	YES
5	Document/Drawing Enclosed with the proposal.			
5.1	Cross section showing the size of trench for open trenching method of HOD as beriefly condition	for Laying Pipeline Along road, one trenching method has been proposed		Yes
	(a) Trench width	OD+30 cm	More than 30 cm and less than the outer diameter of the utility pipe.	Yes
9,7	(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
	© Location of trench	Extreme edge	Extreme edge of the 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, chainage, width of ROW, distance of proposed utility from the edge of ROW, important mile stone, intersection, cross drainage works etc.		Enclosed	Yes
5.4	Plan and profile drawing of stretch showing cross section of road at 20m distance along with ROW and proposed utility		Enclosed	Yes
6	Methodology for laying of pipe line.	for pipe line along	Enclosed  DD  condition to de is ded by NMAT	Yes

उप प्रबंधक (तक) भा.रा.रा.प्रापकाई—संवाई माधोपुर

(मनीष भट्ट) अधिशाषी अभियन्ता

don

Resident Engineer

Nalviya Intra Projects Pvr. Ltd.

Nalviya Intra Projects

जनस्वास्थ्य अभियान्त्रिकी विभाग परियोजना खण्ड, दून्दी PROJECT DIRECTOR NHAI, FIU Sawal Madhoput

	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	Yes Attached	Enclosed	Yes
	witnesses	*		
	License fees in Favor of Morth RPAO Jaipur	~	As per Ministry guidelines vide letter No. RW/NH-34044/29/2015/S	
			22.11.2016	
)	Whether Bank Guarantee Has been Obtained		As per Ministry guidelines vide letter No. RW/NH- 34044/29/2015/S &R(R) dated 22.11.2016	
	(a)If yes, whether Confirmation of BG has been obtained as per Morth, NHAI guideline	Yes		Yes
10	Affidavit/under taking from the applicants			
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	Yes
10.2	Undertaking for renewal Bank Guarantees and when asked by NHAI/MORTH.	Yes, attached	Enclosed	Yes
10.3	Undertaking for confirming all standard Condition of MORTH/NHAI guidelines.	Yes, attached	Enclosed	Yes
10.4	undertaking for shifting of utility as and when required by MORTH/NHAI within a month at their own cost.	Yes, attached	Enclosed	Yes
10.5	Undertaking for indemnity against all damages and claims.	Yes, attached	Enclosed	Yes
10.6	Undertaking for management of traffic movement during laying of utility line without hampering the traffic.	Yes, attached	Enclosed	Yes
				ghel

उप प्रतीयक (तक) मा.रा.रा.प्रा., प्रकाई-सवाई माधोपुर

(मनीष भट्ट)
अधिशाषी अभियन्ता
जन स्वास्थ्य अभियान्त्रिकी विभागान्त्रकी, PIU Sawai Machoodii
परियोजना सराव करने

10.7	Undertaking that If any claim is	Yes, attached	Enclosed	Yes
	raised by the			
	concessionaire/Contractor then			
	the same has to be paid by the			
	applicant.			
10.8	Undertaking that the applicant	Yes, attached	Enclosed	Yes
	has obtained various safety			
	clearances from the			
	representative authorities such as			
	directorate of electricity, chief			
	controller of Explosives,			
	petroleum and Explosive safety			
	Organization, Oil Industry Safety			
	Directorate, State/Central	28		
	Pollution Control Board and any			
	other statutory clearances			
	applicable, before applying to			
	Highway Administration			ě

The Right of the Way(ROW) of the National Highway available at the proposed location from the center line of divided carriageway is (15-22.5Mtr)

(from center of ROW to edge of ROW towards proposed utility)

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

(मनीष भट्ट)

[Name, Weignation and Signature of authorized representatives of ofapplicant]

[Name, Designation and Signature ofconcerned field authority

PROJECT DIRECTOR
NHAI, PIU Sawai Madhopur

Propose PHED Water supply pipeline along the ROW from Chainage-174.60 to 260.00 Km Crossing (37 No.) & Parallel along the road from Chainage- 174.40 to 214.00 on NH-148D Gulabpura to Uniara Section State Rajasthan.

उप प्रबंधक (तक) भा.स.स.प्रा., प्रकाई-सवाई मायोपुर Resident Engineer

Namya Intra Projects Pyt. Ltd.

### CERTIFICATE

- 1. Undersigned has examined the proposal of the applicant for laying of 75mm to 300mm DI & HDPE pipe line and confirm that the all standard conditions issued vide Ministry circular No: RW/NIL 33044/29/2015/52(R) dated 22.11.2016 has been followed.
- 2. It is certified that any other location of utility time would be extremely difficult andunreasonable costly and installation of utility 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.
- 3. I will ensure supervision of the work of laying of utility and ensure that the defectsin road portion after laying of utility are corrected.
- 4, I will notify/forfeit the BG for claims for damages done/disruption in working, if any.
- 5. I will ensure that proposed permission in entered the register of records.
- 6. The record of previous approval, If any has been considered and copy of same is enclosed with the proposal.

(मनीष भट्ट) अधिशाषी अभियन्ता जन स्वास्थ्य अभियान्त्रिकी विभाग परियोजना खण्ड, बून्दी (Name Designation and signature of concerned field OR authority of NEAWWW Madappur

Resident Engineer

Resident Projects Pvr. Ltd.

L.N. Malviya Infra Projects Pvr. Ltd.