

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार) National Highways Authority of India (Ministry of Road Transport and Highways, Government of India) भेत्रीय कार्यालय, मदुरे / Regional Office, Madurai दूसरा व तीसरा तल, विजय कृष्णा प्लाजा, सं. 1, लेक परिया, मेलुर मैन रोड, माहुतावनी, मदुरे - 625107 2rd & 3rd Floor, Vijay Krishna Plaza, No. 1, Lake Area, Melur Main Road, Mattuthavani, Madurai - 625107 दूरमाष / Tele : +91-452-2588999 वेव / Website : www.nhai.gov.in ई.मेल / E-mail: romadurai@nhai.org



NHAI/15018/4.2/04/2024/RO Madurai/E-256919/ 1394 24th September,2024

INVITATION OF PUBLIC COMMENTS

- विषय: भाराराप्रा क्षे.का. मदुरै- पकाई, डिंडिगल Operation & Maintenance of Two laning with Paved Shoulders of Dindigul - Theni - Kumili section from Km 2/750 to Km 136/543 of NH-183 (Old NH-45E & 220) in the State of Tamil Nadu - Proposed Laying of 90 mm HDPE Water Supply Pipeline along NH from Km 105/330 to Km 106/430 (LHS), 90 mm Dia HDPE Pipe Km 107/055 to Km 107/323 (LHS), 200 mm Dia DI Pipe from Km 105/313 to Km 105/849 (RHS) , 90mm Dia HDPE Pipe from Km 105/849 to Km 107/055 (RHS), 160 mm Diav HDPE Km 107/055 to Km 107/323 (RHS) Road Crossing at km 105/794 of Dindigul -Theni - Kumili Road Section(NH-183) Theni District in the State of Tamil Nadu - Invitation of Public Comments -Reg.
- प्रसंग :PD, Dindigul Lr. no. NHAI/PIU/DGL/11014/10/DTK/NOC/2024/1495 dated 30.07.2024. (received on 01.08.2024)

The Proposal is regarding permission for laying of underground water pipeline in Dindigul - Theni - Kumili section of NH-183 along the road from Km 105/330 to Km 106/430 (LHS), Km 107/055 to Km 107/323 (LHS), Km 105/313 to Km 105/849 (RHS) , Km 105/849 to Km 107/055 (RHS), Km 107/055 to Km 107/323 (RHS) and road crossing at Km 105/794 in the State of Tamil Nadu by Executive Officer, Hanumanthanpatti Town Panchayat has been submitted to this office by the PD, PIU, Dindigul Lr. no. NHAI/PIU/DGL/11014/10/DTK/NOC/2024/1495 dated 30.07.2024 in accordance with Ministry's latest guidelines dated 22.11.2016.

2) The alignment proposed by Executive Officer, Hanumanthanpatti Town Panchayat for laying of underground water pipeline Dindigul - Theni - Kumili section of NH-183 along the road from Km 105/330 to Km 106/430 (LHS), Km 107/055 to Km 107/323 (LHS), Km 105/313 to Km 105/849 (RHS), Km 105/849 to Km 107/055 (RHS), Km 107/055 to Km 107/323 (RHS) and road crossing at Km 105/794by HDD method is as detailed under:

Stretch in	Length	Dia. Of	Avail	able	Dista	nce of	Remarks
Km	(m)	the	RO	W	erectio	on from	6
		pipe	(in	m)	C/L ((in m)	
		(m)	LHS	RHS	LHS	RHS	

Page 1 of 3

National Highways Authority of India

NHAI/15018/4.2/04/2024/RO Madurai/E-256919/ 1394 24th September, 2024

Along NH- 183: 105/330 to Km 106/430 (LHS)	1100	0.09			14	_	
Km 107/055 to Km 107/323 (LHS)	268	0.09			15	-	-
Km 105/313 to Km 105/849 (RHS)	536	0.2			-	14	Laying of pipe
Km 105/849 to Km 107/055 (RHS)	1206	0.09				14	line along the extreme edge of ROW at a distance of 1.0 m
Km 107/055 to Km 107/323 (RHS)	268	0.16	15	15	e.	14	from ROW edge.
Across NH- 183: Km 105/794	30	0.25			-	_	Laying of pipe line along by HDD Method at a depth minimum depth of 1.50 m top of the sub grade.

3) The Right of Way is 30 m in the aforesaid stretch. Executive Officer, Hanumanthanpatti Town Panchayat has proposed forlaying of underground water pipeline Dindigul - Theni - Kumili section of NH-183 along the road from Km 105/330 to Km 106/430 (LHS), Km 107/055 to Km 107/323 (LHS), Km 105/313 to Km 105/849 (RHS), Km 105/849 to Km 107/055 (RHS), Km 107/055 to Km 107/323 (RHS) by Open Trench Method and road crossing at Km 105/794byTrenchless method in the State of Tamil Nadu which is in conformity with Ministry's guidelines dated 22.11.2016.

4) Executive Officer, Hanumanthanpatti Town Panchayat has furnished an Undertaking to the effect that the applicant will shift the laid water pipeline in future if required by NHAI at any time for expansion of the NH at their own cost without claiming any compensation from NHAI. Further, mentioned that Executive Officer, Hanumanthanpatti Town Panchayat will also undertake not to damage any

29.09

Page 2 of 3

National Highways Authority of India

NHAI/15018/4.2/04/2024/RO Madurai/E-256919/ 1394 24th September, 2024

other utility, if damaged, will pay the losses either to NHAI or to the concerned agency.

5) As per the guidelines issued by the Ministry vide letter No.RW/NH-33044/29/2015/ S&R(R) dated 22.11.2016 the proposal submitted by the applicant will be made available for public comments and the comments is invited within 30 days from the day of uploading.

In view of the above, comments of the public on the above proposal is invited to the below mentioned address:

Regional Officer, National Highways Authority of India, No.2nd & 3rd Floor, Vijay Krishna Plaza, No.1, Lake Area, Melur Main Road, Mattuthavani, Madurai - 625 007.

> भवदीय (विजित विजयन। Vijith Vijayan)

> प्रबंधक (तक)। Manager (Tech) क्षे.का. मदुरै।RO-Madurai

संलग्नः As above

प्रतिलिपि:

- 1. The NIC, New Delhi for uploading in the Ministry's website.
- 2. The PD, Dindigul- for information.

List of Correspondences

Receipt No. / Issue No.	Subject	Туре	Marked As	Attached On	Issued On	Pages	Remarks
1028927/2024/PIU - DINDIGUL	Sub: NHAI – PIU, Dindigul – ROW Permission – Operation & Maintenance of Two laning with Paved Shoulders of Dindigul – Theni – Kumili section from Km 2+750 to Km 136+543 of NH-183 (Old NH- 45E & 220) in the State of Tamil Nadu – Proposed Laying of 90 mm HDPE Water Supply Pipeline along NH from Km 105+330 to Km 106+430 (LHS), 90 mm Dia HDPE Pipe Km 107+055 to Km 107+323 (LHS), 200 mm Dia DI Pipe from Km 105+313 to Km 105+849 (RHS) , 90mm Dia HDPE Pipe from Km 105/849 to Km 107/055 (RHS), 160 mm Diav HDPE Km 107/055 to Km 107/323 (RHS) Road Crossing at km 105+794 of Dindigul –Theni – Kumili Road Section(NH-183) Theni District in the State of Tamil Nadu - NOC Permission - Approval request -Reg	Receipt		02/08/2024 03:59 PM		1-56	proposal



То

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 - डिंडिंगल / Project Implementation Unit - Dindigul प्लॉट नं.1, ऐश्वर्यम हाइट्स, इंदिरा नगर, सेन्नमनाईकेनपट्टी (पो), थाडिकोम्बु रोड, डिंडिंगल - 624 004 Plot No.1, Aishwaryam Heights, Indira Nagar, Sennamanalckenpatti (P.O), Thadikombu Road, Dindigul - 624 004 दूरभाष / Tele: +91-451 2904199 वेब / Web: www.nhal.org ई-मेल / E-mail: piudindigul@nhal.org, dindigulpu@gmail.com

NHAI/PIU/DGL/11014/10/DTK/NOC/2024/1495

30.07.2024

The Regional Officer, National Highways Authority of India, Regional Office, 2nd & 3rd Floor, Vijay Krishna Plaza, No.1 Lake Area, Melur Main Road, Mattuthavani, Madurai - 625 107.

- Sub: NHAI PIU, Dindigul ROW Permission Operation & Maintenance of Two laning with Paved Shoulders of Dindigul Theni Kumili section from Km 2+750 to Km 136+543 of NH-183 (Old NH-45E & 220) in the State of Tamil Nadu Proposed Laying of 90 mm HDPE Water Supply Pipeline along NH from Km 105+330 to Km 106+430 (LHS), 90 mm Dia HDPE Pipe Km 107+055 to Km 107+323 (LHS), 200 mm Dia DI Pipe from Km 105+313 to Km 105+849 (RHS), 90mm Dia HDPE Pipe from Km 105/849 to Km 107/055 (RHS), 160 mm Dia HDPE Km 107/055 to Km 107/323 (RHS) Road Crossing at km 105+794 of Dindigul -Theni Kumili Road Section(NH-183) Theni District in the State of Tamil Nadu NOC Permission Approval request -Reg
- Ref: 1.Applicant's Lr No. 226/2022 Dated 27.06.2024(Received dated 28.06.2024) 2.This Office Lr. No. NHAI/PIU/DGL/11014/10/NOC/DTK/2024/1260 dated 02.07.2024.
 - 3.SC Lr. No. LNMIPPL/NHAI/Dindigul-Kumili/2024-25/95 dated 09.07.2024(Received dated 11.07.2024)

Sir,

It is submitted that the Executive Officer, Hanumanthanpatti Town Panchayat, Theni vide letter dated 27.06.2024 cited under ref. 1st, submitted the subject NOC proposal for Laying of 90 mm HDPE Water Supply Pipeline along NH from Km 105+330 to Km 106+430 (LHS), 90 mm Dia HDPE Pipe Km 107+055 to Km 107+323 (LHS), 200 mm Dia DI Pipe from Km 105+313 to Km 105+849 (RHS), 90mm Dia HDPE Pipe from Km 105/849 to Km 107/055 (RHS), 160 mm Dia HDPE Km 107/055 to Km 107/323 (RHS) Road Crossing at km 105+794 of Dindigul -Theni - Kumili Road Section(NH-183) Theni District in the State of Tamil Nadu.

2) In this regard, this office vide letter dated 02.07.2024 cited under ref.2nd above, forwarded the said proposal to the Supervision Consultants of the M/s L N Malviya Infra Projects Pvt. Ltd., for site verification. In turn, SC vide letter dated 09.07.2024 recommended the proposal stating that the proposal is Satisfactory in accordance to the MoRTH Circular No. RW/NH-III-34044/27/2005-S&R dated 22.11.2016.

3. In this context, the proposal submitted by the Applicant vide ref 3rd cited has been scrutinized in light of Ministry Circular No. RW/NH-33044/29/2015/S&R (R) dated 22.11.2016 and the following points are brought out;

- i. A plan showing the above-mentioned NH stretch with the proposed pipeline location, and cross-section of the Pipeline Trench has been appended in the proposal.
- ii. 01 No. crossing is proposed in this proposal.
- iii. The water supply pipeline is proposed to be laid a minimum of 1.2m below from Ground level /Subgrade which satisfies the norms.
- iv. The applicant has submitted an agreement in the prescribed format to be executed in case the approval is accorded.
- v. The applicant has submitted the necessary undertakings in the prescribed format as mentioned in the Ministry Circular No. RW/NH-33044/29/2015/S&R (R) dated 22.11.2016.

4. The license fee has been calculated for the pipeline of various diameters proposed in line with the MoRTH Policy Guidelines dt 22.11.2016 & 17.04.2023 as detailed Below

	Utilized NH	land area >	(Prevailing	circle rate of	land per u	nit / are	ea)X 1.5%	% per annum	
S.no	Village	Chainage		Side	Length	Dia of	Utilize d NH	Prevailin g circle	Licens e fee
		From	То			pip e in mtr	land area (sq.m)	rate of land per unit area (Sq.m) (Rs.)	per month (private utility (Rs.)
1		105.300	106.430	LHS	1100	0.09	99	2155	3200
2		107.055	107.323	LHS	268	0.09	24.12	2155	780
3	Hanumanth	105.313	105.849	RHS	536	0.2	107.2	2155	3465
4	anpatti	105.849	107.055	RHS	1206	0.09	108.54	2155	3509
5		107.055	107.323	RHS	268	0.16	42.88	2155	1386
6		105	.794	Crossing	30	30	0.25	2155	242
			Total Lic	ense fee per	year				12582

4.1 Accordingly, the License fee for 5 years has been calculated with (6% annual increment for each year) which is arriving to **Rs. 70,926/-.**

5. The amount of Performance Bank Guarantee has been calculated in line with the MoRTH Policy Guidelines dated 22.11.2016 as detailed under:

Total Length along & across NH	3378 m
Rate of performance BG	Rs. 100/- Per m (up to 300 mm Dia)
Amount (11878 x 250)	3,37,800 /-
Cost of Restoration Charges	Rs.1 Lakh per crossing
1 No. of Crossing	1,00,000/-
Total Amount	4,37,800/-

6. In view of above, it is requested that the "Proposed Laying of 90 mm HDPE Water Supply Pipeline along NH from Km 105+330 to Km 106+430 (LHS), 90 mm Dia HDPE Pipe Km Km 107+055 to Km 107+323 (LHS), 200 mm Dia DI Pipe from Km 105+313 to Km 105+849 (RHS), 90mm Dia HDPE Pipe from Km 105/849 to Km 107/055 (RHS), 160 mm Dia HDPE Km 107/055 to Km 107/323 (RHS) Road Crossing at km 105+794 of Dindigul -Theni - Kumili Road Section(NH-183) Theni District" may be considered for approval.

Encl: As above.

Yours Sincerely, 107/200

(Nagaraj V) Project Director

Copy to: -

- The Executive Officer, Hanumanthapatti town Panchayat for information.
- The Authorized signatory, M/s, LN Malviya Project Pvt Ltd-For kind Information.



L.N. MALVIYA INFRA PROJECTS PVT.LTD.

Project Office: No.1438/11 W3, Amman Nagar, Nippon Furniture Street, Palanichettipatti, Theni-625531, Tamilnadu E-mail: <u>dindigulkumililnm@gmail.com</u>. Website: www.lninfra.com

Our Ref: LNMIPPL/NHAI/Dindigul-Kumili/2024-25/95

Date: 09.07.2024

To,

The DGM (Tech)-cum-The Project Director, National Highway Authority of India, Project Implementation Unit, Plot No: 1, Aishwarya Heights, Indira Nagar, Chennammanaickanpatti (PO), Thadikombu Road, Dindigul- 624 004. Email: dindigulpiu@gmail.com





Sub: "Consultancy services for Supervision Consultants (SC) of Operation & Maintenance of Two laning with paved shoulder of Dindigul-Theni- Kumili section from Km: 2.750 to Km: 136.543 of NH-183 (Old NH-45E &220) in the state of Tamil Nadu": Proposed Laying of 90 mm HDPE Water supply pipeline along NH from Km. 105.330 to Km. 106.430 (LHS) - 1100m, from Km. 107.055 to 107.323 (LHS) - 268m and laying of 200 mm DI Water supply pipeline from Km. 105.313 to 105.849 (RHS) - 536m, 90 mm HDPE pipe from Km.105.849 to 107.055(RHS)- 1206m, 160 mm HDPE pipe from Km.107.055 to 107.323 (RHS)- 268m and crossing 105.794 by HDD method - NOC Permission -Compliance Submitted - Reg.

NHAI, PIU letter No:

NHAI/PIU/DGL/11014/10/NOC/DTK/2024/1260 Dated: 02.07.2024.

Dear Sir,

Reference made to the NHAI, PIU letter No: 1260 regarding the proposal received from the Executive Officer, Hanumanthanpatti Town Panchayat for Laying of 90 mm HDPE Water supply pipeline along NH from Km. 105.330 to Km. 106.430 (LHS) - 1100m, from Km. 107.055 to 107.323 (LHS) - 268m and laying of 200 mm DI Water supply pipeline from Km. 105.313 to 105.849 (RHS) - 536m, 90 mm HDPE pipe from Km.105.849 to 107.055(RHS)-1206m, 160 mm HDPE pipe from Km.107.055 to 107.323 (RHS)- 268m and crossing 105.794 by HDD method. We inspected the site and submitting our reply /comments as under:

The submitted proposal has been reviewed and found satisfactory in accordance to the MoRTH Circular No. RW/NH-III-34044/27/2005-S&R dated 22.11.2016 and the necessary License fee to be remitted by the applicant are calculated under Minimum fee of Rs. 10000 (Ten Thousand) is confirmed as per Policy Guideline Amendments dated 17.04.2023. The Underground water supply pipe line shall be laid at the extreme edge of the ROW. The necessary safety care shall be taken by the agency during the execution and the original profile of the ROW shall be maintained after laying. Accordingly, we are here with recommending that, the permission for the afore said proposal can be issued by the Authority.

Thanking you our best and assuring services at all times.

Yours Sincerely,

Jumming 09/07/24 K Jayachandran.

Highway Maintenance cum Resident Engineer, For M/s L N Malviya Infra Projects Pvt., Ltd., Theni

Copy to: 1. M/s L N Malviya Infra Projects Pvt. Ltd, Bhopal

Head Office: T-10, 3rd Floor, City Centre, Press Complex, Plot No.1, M. P. Nagar, Zone-I, Bhopal (M.P.) 462 011, Tel./Fax: 0755-4295421 Mob.: 9826452711, 7773000871, 9617777944. E-mail: lnmalviya@rediffmail.com, website: www.lninfra.com

From. THE EXECUTIVE OFFICER. Hanumanthanpatti Town Panchayat. Hanumanthanpatti. Uthamapalayam Taluk, Theni District-625533.

To. THE PROJECT DIRECTOR, National Highways Authority of india, (Ministry of Road Transport & Highways). Plot No.1, Aishwarvam Heights, Indira Nager, Sennarnanaickenpatti (Po), Thadikombu Road, Dindigal-624 004.

.Dt. 27.06.2024

Lr.No: 226/2022

Sir.

- Request for Approval of Laying AMRUT 2.0 2022-2023 Improvements of water supply SUB: Scheme to Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Theni District - Laying Underground Water Pipe Line along the extreme end of NH boundary between 90 mm Ø HDPE Pipe K.M. 105/330 to 106/430 (LHS), 90 mm Ø HDPE Pipe k.m. 107/055 to 107/323 (LHS), 200 mm Ø DI Pipe K.M. 105/313 to 105/849 (RHS), 90 mm Ø HDPE Pipe K.M. 105/849 to 107/055 (RHS), 160 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (RHS) & Road Crossing K.M. 105/794 of Dindigal - Theni - Kumily Road Section (NH-183), Theni District, Tamilnadu State-Reg.
- Municipal Administration & Water Supply (MA2) Department, REF: G.O.(Ms) NO. 159. Dt.08.11.2022.

I enclose herewith 7 sets of proposals for the favour of approval in laying AMRUT 2.0-2022-2023 - Improvements of water supply Scheme to Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Theni District - Laying Underground Water Pipe Line along the extreme end of NH boundary between 90 mm Ø HDPE Pipe K.M. 105/330 to 106/430 (LHS), 90 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (LHS), 200 mm Ø DI Pipe K.M. 105/313 to 105/849 (RHS), 90 mm Ø HDPE Pipe K.M. 105/849 to 107/055 (RHS), 160 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (RHS) & Road Crossing K.M. 105/794 of Dindigal - Theni - Kumily Road Section (NH-183), Theni District, Tamilnadu State for which necessary particulars are here with enclosed.

Hence it is requested that necessary approval may kindly be granted for above proposal as early please.

Thanking You,

THE EXECUTIVE OFFICER. Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Theni.

Encl.: Proposals documents - 5 sets



PROPOSALS FOR PROVIDING UNDERGROUND WATER PIPE LINE ALONG THE EXTREME END OF NH BOUNDARY BETWEEN 90 MM Ø HDPE PIPE K.M. 105/330 To 106/430 (LHS), 90 MM Ø HDPE PIPE K.M. 107/055 To 107/323 (LHS), 200 MM Ø DI PIPE K.M. 105/313 To 105/849 (RHS), 90 MM Ø HDPE PIPE K.M. 105/849 To 107/055 (RHS), 160 MM Ø HDPE PIPE K.M. 107/055 To 107/323 (RHS) & ROAD CROSSING K.M. 105/794 OF DINDIGAL - THENI - KUMILY ROAD SECTION (NH-183), THENI DISTRICT, TAMILNADU STATE

APPLICANT:

THE EXECUTIVE OFFICER, Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Uthamapalayam Taluk, Theni District-625 533.

LIST OF ENCLOSURES: -

- 1. CHECK LIST
- 2. GENERAL ANNEXTURE FORM
- 3. SPECIAL ANNEXTURE FORM I & II
- 4. SITE PLAN
- 5. DOCUMENTS

File No. TNDIV-20014/7/2024-PIU Dindigul (Computer No. 256919)

CHECK LIST FOR GETTING APPROVAL TO LAY UNDER GROUND WATER PIPE LINE ALONG THE EXTREME END OF NH BOUNDARY BETWEEN 90 MM Ø HDPE PIPE K.M. 105/330 To 106/430 (LHS), 90 MM Ø HDPE PIPE K.M. 107/055 To 107/323 (LHS), 200 MM Ø DI PIPE K.M. 105/313 To 105/849 (RHS), 90 MM Ø HDPE PIPE K.M. 105/849 To 107/055 (RHS), 160 MM Ø HDPE PIPE K.M. 107/055 To 107/323 (RHS) & ROAD CROSSING K.M. 105/794 OF DINDIGAL - THENI - KUMILY ROAD SECTION (NH-183), THENI DISTRICT, TAMILNADU STATE

S.No.	Item	Information/Status	Remarks
1.0	General Information		
1.1	Name and address of the Applicant	THE EXECUTIVE OFFICER, Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Uthamapalayam Taluk, Theni District-625 533.	
1.2	National Highway Number	NH-183 (Dindigal - Theni - Kumily Road)	
1.3	State	Tamilnadu	
1.4	Location	NH-183 (Dindigal - Theni - Kumily Road)	
1.5	.5 Chainage in Km Along the Road 90 mm Ø HDPE Pipe K.M. 105/330 to 106/430 (LHS), 90 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (LHS), 200 m Ø DI Pipe K.M. 105/313 to 105/849 (RHS), 90 mm Ø HDPE Pipe K.M. 105/849 to 107/055 (RHS), 160 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (RHS) & Road Crossing K.M. 105/794 Dindigal - Theni - Kumily Road Sectio (NH-183), Theni District, Tamilnadu Sta		
1.6	Length in meters	Along the Road - 3378 m Across the Road - 30.00 m	
1.7	Width of Available Row		
	a) Left side from center line towards increasing chainage/ km direction	As Per Drawing Attached	
	b) Right side from center line towards increasing chainage/ km direction	As Per Drawing Attached	
1.8	Proposal to lay the Water Pipe Line		
	 a) Left side from center line towards increasing chainage/ km direction b) Right side from center line towards 	Drawing enclosed Drawing enclosed	
	b) Right side from center line towards increasing chainage/ km direction		
1.9	Proposal to acquire land		
	Left side from Center line	Nil	
	Right side from Center line	Nil	



DGM (T) & PROJECT DIRECTOR HAL, PIU, DINDIGUL

S.No.	Item	Information/Status	Remarks
1.10	Whether proposal is in the same side where	Yes	
	land is not to be acquired		
	If not then where to lay the Water pipe Line	The Pipe Line shall be laid at the	
		extreme end of Row.	
1.11	Details of already laid services, if any, along the proposed route	No	
1.40	Number of lanes (2/4/6/8 lanes) existing	2 lane with paved shoulders	
1.12	Number of laries (2/4/0/6 laries) existing	•	
1.13	Proposed number of lanes (4 lane with paved shoulders /4/6/8 lanes)	2 lane with paved shoulders	
1.14	Services Road existing or not If yes, then which side	Nil	
	a) Left side from center line	NA	
	b) Right side from center line	NA	
1.15	Proposed service road	Nil	
	B) Left side from center line	NA	
	C) Right side from center line	NA	
1.16	Whether proposal to lay Pipe Line is after the services road or between the service road and main carriageway	Extreme End of NH Boundary	
1.17	The permission for laying Pipe Line shall be	Considered for approval based on	
	considered for approval / rejection	the Ministries circular	
	I. Where the ROW is more than 45mts then duct cable shall be laid at the edge of right of way within the utility corridor 2m width, duly keeping in view the future widening.	NA	
	 II. Where the land is yet to be acquired for 4 laning and the position of new carriage has been decided than the Pipe Line shall be laid at the edge of way with in the utility corridor 2m width, on that side of existing carriageway where extra land is not proposed to be acquire for 4 laning. 	NA	
	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 be taken for permitting the laying of Pipe Line/duct. This could be within 1.5m to 2m utility corridor at the edge of existing ROW, dully keeping in view the possible widening plans.	NA	



DGM (T) & PROJECT DIRECTOR WHAL, PIU, DINDIGUL

S.No.	Item	Information/Status	Remarks
	IV. Where the ROW is restricted and adequate only to accommodate the carriageway, central verge, shoulders and drains (e.g. Highways in cutting through hilly/rolling terrain), the cable shall be laid clear of the drain.	NA	
1.18	No of applicants on the same stretch	First	
1.19	Whether the case of multiple license	Single License	
1.20	If so furnish a joint implementation program me to lay their respective ducts within stipulated time frame	NA	
1.21	If crossing of the road involved. If yes it shall be only be through trench-less technology	Yes	
2.0	Document / Drawings enclosed with the proposals	Yes	
2.1	Cross section showing the size of trench for open trenching method (is it normal size of 1.65m deep x 0.5m wide) should not be greater than 1.2m in width in multiple cable for HDD method.	Yes	
2.2	Cross section showing the size of pit and location of cable for HDD method.	NA	
2.3	Strip plane / route plane showing the Pipe Line, Chainage, width of ROW, distance of proposed, cable form the edge of ROW, important mild stone, intersection, cross drainage works etc.,	Yes, show in the diagram	
2.4	Methodology for laying of Pipe Line	Along the road- Trench method. Crossing the road– bore method. (Enclosed)	
2.4.1	Open trenching method. If yes methodology of refilling of trench.	Yes.	
2.4.2	Horizontal Direction Drilling (HDD) method	Yes	
2.4.3	Laying of Pipe Line through CD works	NA	
3.0	Draft license agreement signed by two witnesses	Yes	
4.0	Performance bank Guarantee	Would be obtained after approval of proposals	
4.1	Performance bank Guarantee as per ministry circular no. RW/NH-33044/29/2015-S&R® (Pt) dated 22.11.2016 to be obtained @ Rs.250/-per meter length and Rs. 1,00,000/crossing.	Applicable at later date	



Nology

S.No.	Item	Information/Status	Remarks
4.2	Confirmation of BG has been obtained as per NHAI guidelines	BG will be submitted as per NHAI guidelines	
5.0	Affidavit /undertaking from the applicant for	Yes	
5.1	Not to damage to other utility, if damaged then to pay the loses either to NHAI or to the concerned agency	Yes	
5.2	Renewal of BG	Yes: will be obtain after submiss	sion of BG
5.3	Conforming all standard condition of NHAI's guidelines.	Yes	
5.4	Shifting of Pipe as and when required by NHAI	Yes	
5.5	Shifting due to 6 laning / widening of NH	Yes	
5.6	Indemnity against all damages and claims clause(xxiv)	Yes	
6.0	Power of Attorney in favour of authorized signatory	Nil	
7.0	Copy of DOT license	Nil	
8.0	Certificate from the project Director	Yes	
8.1	Certificate for the conforming of all standard conditions vide Ministry circular No: RW/NH- 33044/17/2000-S&R dated 29.09.2000, NHAI's guidelines issued vide Letter No. NHAI/OEC/2K/ Vol.11 dated 07.11.2000 and Ministry circular No: RW/NH-33044/27/2000-S&R dated 21.03.2006, Ministry guidelines Lr.no. RW/NH- 33044/ 27/2005-S&R(R) dated 21.09.2010, ministry circular No: RW/NH-33044/27/2005- S&R(R)(Pt)dated 6.08.2013 Ministry circular No: RW/NH-33044/29/2015-S&R(Pt) Dated 22.11.16	Enclosed	
8.2	Certificate for 6-Laning Where feasibility is available "I do certify that there will be no hindrance to proposed six-laning based on the feasibility report considering proposed structures at the location". In case feasibility report is not available "I do certify that sufficient ROW is available at site for accommodating proposed 6 Laning.		
9.0	The agreement fee of Rs.1 shall be charged.	Yes	

HANUMANTHANPATTY TOWN PANCHAYAT THENI DISTRICT-625533

DGM (T) & PROJECT/DIRECTOR WHAI, PIU, DINDIGUL

S.No.	Item	Information/Status	Remarks
10	If NH proposed section to be taken up by NHAI on BOT basis a clause in Para 17 to be inserted in the agreement, "The permanent highway on which licensee has been granted the right of way to the concessionaire under the concession agreement for up gradation of (NH-183) Dindigal - Theni - Kumily Road Section Along the Road 90 mm Ø HDPE Pipe K.M. 105/330 to 106/430 (LHS), 90 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (LHS), 200 mm Ø DI Pipe K.M. 105/313 to 105/849 (RHS), 90 mm Ø HDPE Pipe K.M. 105/849 to 107/055 (RHS), 160 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (RHS) & Road Crossing K.M. 105/794, Theni District, Tamilnadu State.	NA	
11	Who will supervise the work of laying of Pipe Line	Independent Engineer appointed by NHAI & THE EXECUTIVE OFFICER, Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Uthamapalayam Taluk, Theni District-625 533.	
12	Who will ensure that the defect in road portion after laying of Pipe Line area corrected and if not corrected then what action will be taken.	Independent Engineer appointed by NHAI & THE EXECUTIVE OFFICER, Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Uthamapalayam Taluk, Theni District-625 533.	
13	Who will pay the claims for damages done/disruption in working of concessionaire, if asked by the concessionaire.	THE EXECUTIVE OFFICER, Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Uthamapalayam Taluk, Theni District-625 533.	
14	A certificate for PD that he will enter the proposed permission in the register of record of the permissions in the prescribed Performa issued vide ministry circular No: RW/NH-33044/17/2000-S&R, Dated. 06.08.2013 and 33044/29/2015-S&R® Dated 22.11.2016.	Enclosed	
15.	If any previous approval is accorded for laying of cable then photocopy of register of records of permission accorded as maintained by PD per ministry circular No: RW/NH-33044/17/2000-S&R(R) (Pt) Dated 06.08.2013 and 33044/29/2015-S&R® (Pt) dated 22.11.2016 as referred in Para 13 above is enclosed or not.	NA	

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Annexure II

- A. Codes/ publications for guidance on design of Horizontal Directional Drilling crossing for Petroleum Pipelines.
 - a) Oil Industry Safety Directorate Code: IOSD Code-141.
 - b) American Gas Association PR-227-9424 "Installation of Pipelines by Horizontal Directional Drilling an Engineering Design Guide".
 - c) American Society of Civil Engineering Practice No.89 "Pipeline Crossings Handbook".
 - d) Directional Crossing Contractors Association publications "Guidelines for a Successful Directional Crossing Bid Package", "Directional Crossing Survey Standards" and "Guidelines for Successful Mid-Sized Directional Drilling Projects."
- B. Safety precautions and plan to be submitted along with the proposal for HDD crossings:
 - a) Before taking up the HDD work, area to be scanned by suitable methods like GPR to locate all underground utilities. Accordingly, crossing plan and profile drawings to be developed showing all pipelines, utilities, cables and structures that cross the drill path, are parallel to and within 30m of the drill path and that are within 30m of the drilling operation, including mud pits and bore pits.
 - b) Damage prevention plan to reduce or avoid the likelihood of damage to adjacent underground facilities, including pipelines, utilities, cables and other subsurface structures considering the accuracy of the method in locating existing structures and in tracking the position of the pilot string during drilling. Consideration should be given to having an auxiliary location system to include manual excavation to ensure that the drilling bit or reamer is following the projected path and does not encroach upon crossing or parallel lines. The damage prevention plan should include provision for sending notification to all affected parties.
 - c) Safety plan to include contingency plans in the event the drilling string impacts subsurface facilities and identify facilities and resources to be utilized in the event of an emergency or any personnel injuries. The safety plan shall be reviewed on site with all construction personnel prior to the commencement of drilling operations.
 - d) Plan for containment and disposal of drilling fluids, if used.
 - e) Hydrostatic test plan that should consider protesting of the fabricating string(s) prior to installing the crossing.
 - f) Testing plan be agreed upon the measures like Cathodic protection, periodic inspection be outlined and Supplementary extra thickness of pipe be ensured to compensate for corrosion.
 - g) Pipeline laying agencies to submit annual certificates of inspection after laying.



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13

METHODOLOGY FOR LAYING OF UNDER GROUND WATER PIPE LINE ON NH LAND

PERMISSION FOR LAYING OF UNDER GROUND WATER PIPE LINE ALONG THE EXTREME END OF NH BOUNDARY BETWEEN 90 MM Ø HDPE PIPE K.M. 105/330 To 106/430 (LHS), 90 MM Ø HDPE PIPE K.M. 107/055 To 107/323 (LHS), 200 MM Ø DI PIPE K.M. 105/313 To 105/849 (RHS), 90 MM Ø HDPE PIPE K.M. 105/849 To 107/055 (RHS), 160 MM Ø HDPE PIPE K.M. 107/055 To 107/323 (RHS) & ROAD CROSSING K.M. 105/794 OF DINDIGAL - THENI - KUMILY ROAD SECTION (NH-183), THENI DISTRICT, TAMILNADU STATE

METHODOLOGY FOR LAYING OF PIPE LINE 1. ALONG THE ROAD-TRENCH METHOD & 2. ROAD CROSSING - HDD METHOD.

1.Open trenching method: -

The trench should be done as nearly vertical as possible. The trench width should be at least 30 cm. but not more than 60 cm wider than the outer diameter of the pipe. Filling of the trench shall conform to the specifications contained here-in-below. A typical sketch showing the clearances is given in Drawing.

- a. Bedding shall be to a depth not less than 30 cm. It shall consist of granular material, free of lumps, clods and cobbles, and graded to yield a firm surface without sudden change in the bearing value. Unsuitable soil and rock edges should be excavated and replaced by selected material.
- b. The backfill shall be completed in two stages (i) Side-fill to the level of the top of the pipe (ii) Overfill to the bottom of the road crust.
- c. The road crust shall be built to the same strength as the existing crust on either side of the trench.

2. Crossing - Horizontal Direction Drilling (HDD) method: -

Cross the road shall be at least 1.2m below the top of the sub grade or the existing ground level whichever is lower, subject to being at lease 0.3m below the drain inverts. A typical sketch showing the clearances is given in Drawing.

The casing/conduit pipe for crossing the road may be installed under the road embankment either by boring. Installation by boring method shall be preferred.



ANNEXURE FORM

GENERAL ANNEXURE FOR ACCOMPANY THE PROPOSALS FOR PROVIDING UNDERGROUND 90 MM Ø HDPE PIPE K.M. 105/330 To 106/430 (LHS), 90 MM Ø HDPE PIPE K.M. 107/055 To 107/323 (LHS), 200 MM Ø DI PIPE K.M. 105/313 To 105/849 (RHS), 90 MM Ø HDPE PIPE K.M. 105/849 To 107/055 (RHS), 160 MM Ø HDPE PIPE K.M. 107/055 To 107/323 (RHS) & ROAD CROSSING K.M. 105/794 OF DINDIGAL - THENI - KUMILY ROAD SECTION (NH-183), THENI DISTRICT, TAMILNADU STATE

GENERAL

CHECK LIST:

I. i	Whether the site plan is drawn to scale 1:2500	:	Yes, site plan
	or 1:1000 and enclosed.		1: 2500
11.	Whether the details of 100 m on either side of the utility	:	Yes.
	laying have been furnished.		
111.	Does the site plan show in full.	:	Yes.
а	The National Highway boundary line with distance from	:	Yes.
	center line of the road marked at salient points where		
	the width is changing and also at 100m intervals.		
b	The berm line and distance from centerline at 100m,	;	Yes.
	intervals and also at salient points of change of width of		
	National Highway land.		
С	Center line of pavement of pavement edge.	:	Yes.
d	Medians, if any marked to scale.	:	Yes.
е	The location of the utility line of proposal with Site chain		Marked.
	ages showing exact location and distance.		
f	The existing culvert / drainage works with Site chain	:	Marked.
	ages showing exact location and distance.		

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ii.a	Purpose of proposal in details.		Providing UG wa	ater pipe line
b.	Exact location of the proposal.			
S.NO	EXACT LOCATION		TOTAL LENGTH "M"	
	ALONG THE ROAD WATER PIF	ΡEL	INE	
01	90 mm Ø HDPE - K.M. 105/330 To 106/430 (LF	IS)		1100 M
02	90 mm Ø HDPE - K.M. 107/055 To 107/323 (LHS)			268 M
03	200 mm Ø DI - K.M. 105/313 To 105/849 (R	HS))	536 M
04	90 mm Ø HDPE - K.M. 105/849 To 107/055 (RI	HS)		1206 M
05	160 mm Ø HDPE - K.M. 107/055 To 107/323 (RI	HS)		268 M
	Total Length Water Pipe Line "M"	-		3378 M
	ROAD CROSSING WATER PIP	FI	INF	
01	K.M. 105/794 - 90 mm Ø HDPE Pipe with 250 mm MS C			30.00 M
	Total Length Water Pipe Line "M"			30.00 M
	Total Length Water Line M			50.00 M
			Hanumantha Panc Hanumar Uthamapal	IVE OFFICER, anpatti Town hayat, nthanpatti, ayam Taluk ict-625 533.
d	Any time schedule fixed for the completion of the proposed made.	:		ly Urgent.
е	Why reason the proposed could not accommodated outside the NH Road Land.	:		Buildings etc. the proposal.
f	Whether any other location other than this is Not possible, if so the reasons they're for.	×		possible.
g	Whether any other location other than this is would be difficult or costly.	:	Difficult and	not possible.
h	Whether this proposal when implemented will affect the design stability and traffic safety of Highway.	2	N	lo.
4 1000	Whether this proposal if implemented now will affect any likely future improvement such as improvements to geometric.			lo.
j	Is there any proposal for improvement in this sketch or likely to be sanctioned in near future and whether they will be affected by this proposal.	:	N	lo.

HANUMANTHANPATTY TOWN PANCHAYAT THENI DISTRICT-625533

IMPORTANT RULES

- 1. The pipe lines should not be laid longitudinally for considerable length along NH.
- 2. The crossing of pipe lines shall be square i.e., should be normal to NH.
- 3. Existing drainage structures shall not be used to carry the pipe lines across unless specially permitted by Govt. of India.
- 4. The pipe should be providing with a casing pipe of larger dia and with 0.25 M bedding below the casing pipe, if laid across the road.

The above mentioned rules have been noted for guidance.

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SPECIAL ANNEXURE II TO ACCOMPANY ANY PROPOSALS SUCH AS LAYING OF UTILITY SERVICES LIKE PIPE LINES, UNDER GROUND PIPE LINE ALONG AND ACROSS NH

A. LAYING UTILITY LINE ALONG NATIONAL HIGHWAYS:

Whether the utility line as close to the extreme edge	3	Shown in plan
	1	Shown in plan
the nearest line carriage way? If not the reasons		
there for (Distances should be clearly noted) at the		
salient points and at close intervals.		
Does the proposal cover the area where the road	:	No
formation is in double cutting.		
Does the proposal run over existing culverts and	3 2	Shown in plan
bridges at any place, if yes give reason why it can't		
be avoided.		
Will this proposal interfere with Mtce., of NH at any	8 9	No
time by the execution if permitted.		
Whether the C/S of the utility line as it runs along	2	Yes
with NH is given in the Drawing?		
Whether the top of the pipe line lie at least 0.6m	:	Yes
below GL.		
Will it obstruct the drainage of the road land.	:	No
Is this a proposal to lay or electric cable carrying HT	;	No
line?		
If so, the necessary certificate by the proposed that	:	Nil
it will not have any deleterious effect on any of the		
bridge Components and road way safety for traffic.		
	of the right of way as possible? If not the detailed reasons for exceptions. Whether the utility line is 15 m away from the C/L of the nearest line carriage way? If not the reasons there for (Distances should be clearly noted) at the salient points and at close intervals. Does the proposal cover the area where the road formation is in double cutting. Does the proposal run over existing culverts and bridges at any place, if yes give reason why it can't be avoided. Will this proposal interfere with Mtce., of NH at any time by the execution if permitted. Whether the C/S of the utility line as it runs along with NH is given in the Drawing? Whether the top of the pipe line lie at least 0.6m below GL. Will it obstruct the drainage of the road land. Is this a proposal to lay or electric cable carrying HT line? If so, the necessary certificate by the proposed that it will not have any deleterious effect on any of the	of the right of way as possible? If not the detailed reasons for exceptions.If not the detailed reasons for exceptions.Whether the utility line is 15 m away from the C/L of the nearest line carriage way? If not the reasons there for (Distances should be clearly noted) at the salient points and at close intervals.:Does the proposal cover the area where the road formation is in double cutting.:Does the proposal run over existing culverts and bridges at any place, if yes give reason why it can't be avoided.:Will this proposal interfere with Mtce., of NH at any time by the execution if permitted.:Whether the C/S of the utility line as it runs along with NH is given in the Drawing?:Will it obstruct the drainage of the road land.:Is this a proposal to lay or electric cable carrying HT line?:If so, the necessary certificate by the proposed that it will not have any deleterious effect on any of the

B LAYING OF UTILITY LINE ACROSS NH:

1	Chain age at which it crosses the NH.	8 2	K.M. 105/794
2	Does the proposal cross the NH on a line normal to	÷	Yes
	it? The reason there for any why it can't be takes		
	Normal to road.		
3	If the proposal for irrigation purpose? If so the	:	Nil
	concurrence of the revenue Dept. has been		
	enclosed.		
4	Whether there is any structure existing within 15 m	:	Nil
	from the crossing? if so, the details of such		
	structure.		
5	The reasons why the crossing can't be shifted to	:	Nil
	more than 15 m from the existing structures.		



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C CONDUCTOR CASING PIPES:

1	Does it pass through special conductors or other	5 3		Nil.	
	structures built for this purpose				
2	Does it use any of the existing drainage structure?	:		Nil.	
3	Whether the conduit pipe lines has been encased.	:		Yes.	
4	The details of casing pipes such as its dia, material.	4		Material MS	Pipe
				Water Pipe	Casing Pipe
			1.	K.M.105/794	250 mm
				90 HDPE Pipe	MS Pipe
5	Whether the ends of casing are conduit pipe are	:		Nil.	
	sealed from outside so that it may not act as				
	drainage path.				
6	Does the casing / conduit pipe extend from drain to	-		Yes.	
	drain in this cut or from the toe or slope to tie of				
	slope in case, if this is full?				
7	Whether the top of casings / conduit pipe is 1.2m	:		Yes.	
	below the Road level subject to the conditions that is				
	lie at least 0.5m below the drain inverts.				

HANUMANTHANPATTY TOWN PANCHAYAT THENI DISTRICT-625533

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D METHODS OF LAYING:

1	Will the pipe installed under road embankment by	:	Along the road -
	boring or Trench method? (in case of cc roads or		Trench method.
	dense bituminous Concrete road, only boring		Crossing the road -
	method should be adopted).		HDD method.
2	if trench method is adopted.	:	Yes.
а	Are the sides of the trench nearly vertical.		
b	What is the width of the trench? if it is not less than	:	Yes.
	30 cm and not more than 60 cm than outer dia of the		
	casing pipes.		
С	Whether the bedding is of 30 cm thick below the		Yes
	pipe?		
d	Does it consist of granular materials or other good	:	Yes
	materials so give a firm surface		
е	Are the above details shown in the sketch	:	Yes
f	Whether the back fill shall be completed in 2 stages.	:	Yes
g	Whether the side fill shall consists of good materials	:	Yes
	and whether will it be completed to 95 of its proctor's		
	density?		
h	Whether the road will be restored to its original	:	Yes
	stage?		
1	Whether all precautions will be taken during	:	Yes
	execution?		
j	Whether the party agrees to meet the cost of	:	Yes
	restoring the road to its original position.		

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No. of Concession, Name

CERTIFICATE

Certified that

This proposal when implemented will not affect the design stability and Traffic Safety of Highway.

This proposal if implemented now will not affect any likely future improvements such as improvements to Geometric.

There is no proposal for improvements in this stretch likely to be sanctioned near future.

The proposal is in accordance with the Government of India's specifications.

FTCER HANUMANTHANPATTY TOWN PANCHAYAT THENI DISTRICT-625533

DISTANCE CHART FOR THE PROPOSALS FOR PROVIDING UNDERGROUND WATER PIPE LINE ALONG THE EXTREME END OF NH BOUNDARY OF DINDIGAL - THENI - KUMILY ROAD SECTION (NH-183), THENI DISTRICT, TAMILNADU STATE

		NA	BT FROM C/L ROAD	ROM	PAVED SHOULDER FROM C/L	'ED LDER 1 C/L	EAR1 BEF FRON	EARTHEN BERMS FROM C/L	BOUNDARY FROM C/L ROAD	DARY A C/L AD	C/C TO PROPOSED WATER	TO OSED TER	
S.NO	CHAINAGE	MEDI	(in Mts)	lts)	ROAD (in Mts)	AD (ts)	ROAD (in Mts)	AD Mts)	(in Mts)	Mts)	LINE (in Mts)	JE (ts)	REMARKS
			CHS	RHS	LHS	RHS	LHS	RHS	CHS	RHS	LHS	RHS	
0	107/600 to 107/950		3.50	3.50	5.00	5.00	6.00	6.00	15.00	15.00	HE 10-10-10		No Water Pipe Line
02	107/950		3.50	3.50	5.00	5.00	6.00	6.00	15.00	15.00	14.00	14.00	LHS & RHS - Water Pipe Line Start Point
03	107/950 to 108/760		3.50	3.50	5.00	5.00	6.00	6.00	15.00	15.00	14.00	14.00	LHS & RHS - Water Pipe Line
64	108/460		3.50	3.50	5.00	5.00	6.00	6.00	15.00	15.00	14.00	14.00	LHS & RHS - Water Pipe Line & Road Crossing-1, L-29.00 m
05	108/760	ati perte te	3.50	3.50	5.00	5.00	6.00	6.00	15.00	15.00	14.00	14.00	LHS-Pipe line & RHS-Pipe Line End Point
06	108/760 to 109/400	40-00-00 M	3.50	3.50	5.00	5.00	6.00	6.00	15.00	15.00	14.00		LHS - Water Pipe Line
70	109/500 to 109/600	3.00	8.50	8.50	10.00	10.00	11.00	11.00	15.00	22.00	14.00	-	LHS - Water Pipe Line
80	109/670	3.00	8.50	8.50	10.00	10.00	11.00	11.00	15.00	22.00	14.00	000 500 500 mm	LHS - Water Pipe Line
60	109/700	3.00	8.50	8.50	10.00	10.00	11.00	11.00	24.00	36.00	up storate an	400 400 AU	No Water Pipe Line
10	109/700 to 110/000		3.50	3.50	5.00	5.00	6.00	6.00	24.00	36.00	das Crivas var	100 000 000	No Water Pipe Line
11	109/700 to 110/000	******	3.50	3.50	5.00	5.00	6.00	6.00	24.00	36.00	NO 100 100	an an 1874	No Water Pipe Line





DGM (T) & PROJECT DIRECTOR SHAL, PIU, DINDIGUL











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DGM (T) & PROJECT DIRECTOR EHAL, PIU, DINDIGUL







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DGM (T) & PROJECT DIRECTOR WHAL, PIU, DINDIGUL



34

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		[1] Itilized	NH Land are	a x prevailin	na Circel R	ate of Land p	II Hilized NH I and area x prevailing Circel Rate of Land per unit area X 1.5%]	.5%]	
S.NO CHAINAGE IN KM	A SIDE	LENGTH (METERS)	PIPE	DIA OF THE PIPE		UTILIZED NH LAND AREA (Sqm)	PREVAILING CIRCLE RATE OF LAND PER UNIT AREA	PUBLIC UTILITY (RS) NH Land area X prevailing Circel Reseo of 1 and ner	ABUTTING VILLAGE
FROM TO	1			MM	W		(and (mba)	unit area X 1.5%	
-		(F)				[D × L]			
ALONG THE ROAD	0								
105.330 106.430	CHS	1100	HDPE	06	0.090	00.66	₹ 148.30	₹ 220.23	Hanumanthanpatti
107.055 107.323	3 LHS	268	HDPE	06	060.0	24.12	₹ 148.30	₹ 53.65	Hanumanthanpatti
		536	ā	200	0.200	107.20	₹ 148.30	₹ 238.47	Hanumanthanpatti
+	-	1206	HDPE	06	0.090	108.54	₹ 148.30	₹ 241.45	Hanumanthanpatti
+	3 RHS	268	HDPE	160	0.160	42.88	₹ 148.30	₹ 95.39	Hanumanthanpatti
	(SALONG)	3378						₹ 849.18	
CHAINAGE IN KM	M SIDE	LENGTH	PIPE	DIA OF THE PIPE	HE PIPE	UTILIZED NH LAND	PREVAILING CIRCLE RATE	PUBLIC UTILITYNH (Rs)	ABUTTING VILLAGE
				MM	W	AREA (Sqm)	OF LAND PER UNIT AREA (Sqm) (RS)	Land area x prevailing Circel Rate of Land per unit area x 1.5%	
CROSSINGS									
105.794	ACROSS	30	MS	250	0.25	7.50	₹ 148.30	łv	Hanumanthanpatti
TOTAL VALUE (FOR CROSSI	(ROSSINGS)	30						₹ 16.68	
	Total Licer	Total License Fee for Public Ulility for 1 Year (ALONG ROAD)	ublic Ulility fo	r 1 Year (A	LONG ROA	(0		₹ 849.18	
	Total Lican	I icense Fee for Public Ulility for 1 Year (ACROSS ROAD)	blic Ulility for	r 1 Year (AC	CROSS RO	AD)		₹ 16.68	
Grand Total Lice	al License Fe	nse Fee for Public Ulility for 1 Year (ALONG ROAD + ACROSS ROAD)	Jillity for 1 Ye	ar (ALONG	ROAD + A	CROSS ROA	(q	₹ 866	(Minimum Fees Rs.10000 /-
		1. 	Voor	utor 4 Voar				₹ 10.000	
		LICENSE	OF PUDIIC UIIII	V IUL LEGI					
		License F	License For Public Ulility for 2 Year	y tor 2 Year					
		License F	License For Public Ulility for 3 Year	y for 3 Year					
		License F	License For Public Ulility for 4 Year	y for 4 Year					
		License F	License For Public Ulility for 5 Year	y for 5 Year					
	Grand	Fotal Licen	Grand Total License For Public Ulility for 5 Year	olic Ulility	for 5 Yea	ar		₹ 56,371	

HAYAT

TOWN PANCH

HANUMANTHANPATTY TOWN PAACHA THENI DISTRICT-625533

1028927/2024/PIU - DINDIGUL

ALCULATIONS REG.THE AMOUNT FOR SECURITY © Rs.100 & 250 METER AND Rs.1Lakh / CROSSING CHAINAGE IN KM SIDE LENGTH PIPE DIA OF THE PIPE Rs.100 & 250 METER AND Rs.1Lakh / CROSSING FROM TO SIDE LENGTH PIPE DIA OF THE PIPE Rs.100 & Amount Rs.10. FROM TO TO TM m m m Meter Rs.10.0 Mount Rs.1. 1 ALLONG THE ROAD (L) D D D 100 7 1100 NU 2 105.333 LHS 268 HDPE 90 0.090 100 7 26,800 NU 3 105.349 RHS 253 DI 200 0.090 100 7 26,800 NU 4 105.649 RHS 253 DI 200 0.090 100 7 26,800 NU 2 107.055 RHS RHS 100 0.100 7					
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CROSSINGS AT CROSSINGS AT 105.794 ACROSS TOTAL VALUE (FOR CROSSINGS) 30.00	m m	250/-		Crossing	
CROSSINGS AT CROSSINGS AT 105.794 ACROSS 30.00 MS TOTAL VALUE (FOR CROSSINGS) 30.00 MS		Meter			
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	250 0.25	100	₹ 3,000	₹ 1,00,000	₹ 1,03,000
			₹ 3,000	₹ 1,00,000	₹ 1,03,000
Total Cardina for Building to Road	hlic IIIility (ALO	NG ROAD)			₹ 3,37,800
Total Bank Guarantee for Public Ulility (ACROSS ROAD)	blic Ulility (ACRC	DSS ROAD)			₹ 1,03,000
Grand Total Bank Guarantee for Public Ulility (ALONG ROAD+ACROSS ROAD)	Ulility (ALONG I	ROAD+ACRO	SS ROAD)		₹ 4,40,800

HANUMANTHANPATTY TOWN PAACHAYAT THENI DISTRICT-625533





37







Name of the Work: Dindigal-Theni-Kumily Road Section Laying Underground 350 mm Ø DI Water Pipe Line along the Extreme End of NH Boundary Between K.M. 84/175 to 84/250 (LHS), K.M. 84/250 to 96/025 (RHS) by open Trench Method for a total Length of 11850 Meter & Road Crossing K.M.84/250 by HDD Method of Dindigal-Theni-Kumily Road Section (NH-183), Theni District, Tamilnadu State.

Indemnity Bond against all damages and claims as per SL.No.5.6 of Check List:

We, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni or in do here indemnity Project Director, NHAI, PIU. Binding ourselves to pay the losses and claims in respect of laying of laying water supply pipeline along the road in NH-183 Theni -Kumily Road Section from K.M.84/175 to 84/250 (LHS), K.M.84/250 to 96/025 (RHS) by open Trench Method for a total Length of 11850 Meter & Road Crossing K.M.84/250 by HDD Method of Dindigal-Theni-Kumily Road Section (NH-183), Theni District, Tamilnadu State or maintenance thereof and against all claims, proceedings, damages, costs charges and expenses whatsoever in respect thereof in relation there to failing such payments of claims in the above work we abide in accepting for recovery of such claims affected from any of our assets.





We, The Executive Officer, Hanumanthanpatti Town Panchayat, Hanumanthanpatti, Uthamapalayam Taluk, Theni District-625 533, Laying Underground 90 mm Ø HDPE Pipe K.M. 105/330 to 106/430 (LHS), 90 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (LHS), 200 mm Ø DI Pipe K.M. 105/313 to 105/849 (RHS), 90 mm Ø HDPE Pipe K.M. 105/849 to 107/055 (RHS), 160 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (RHS) & Road Crossing K.M. 105/794 of Dindigal - Theni Kumily Road Section (NH-183), Theni District, Tamilnadu State.

We here by undertake the standard conditions of NH guidelines:

 Not to damage to other utility, if damaged then to pay the losses either to NH or to the concerned agency regarding the location of other Pipe, underground installation/ utilities etc. The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, shall be responsible to ascertain from the respective agency in coordination with NH. The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, shall be ensured the safety and security of already existing Pipe, underground installation/utilities, facilities etc. before commencement of the excavation.

- 2. Renewal of Bank Guarantee: The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, shall furnish a bank guarantee @ Rs 100 & 250/- per running meter to the NH, for period of one year initially ensuring/making with a validity of one-year init making good excavated trench initially as a security laying of Pipe least 15m away from the edge of the right of way. No payment shall be payable by NH to the Executive Officer, Hanumanthanpatti Town Panchayat, Theni for clearing loose/debris earth produced due to execution of trenching. In case of the work contemplated herein is not completed to the satisfaction of NH the authority which has granted the permission with in a period of II months from the date of issue of bank guarantee the period of one year. The Executive Officer, Hanumanthanpatti Town Panchayat, Theni failing discharge obligation making good of the excavated trench restoration work, the authority shall have a right to make a good damage caused by excavation the cost of the Executive Officer, Hanumanthanpatti Town Panchayat, Theni recover the amount by the bank guarantee.
- 3. Confirming all standard conditions of NH:
 - i. The Pipe Line shall be laid at the edge of the right of way within 2m utility corridors.
 - ii. The top of the casing/conduit pipe containing the Pipe Line shall be at least 1.20m below the surface of the road subject to being at least 0.3m below the drain inverts.
 - iii. The licensee has to cross the NH by horizontal drilling method (trenchless technology only) in case any damage is caused to the road pavement in this process, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni will be required to restore the same to the original condition at his own-cost.
 - iv. Existing CD works shall not be allowed for laying the Pipe Line and shall be crossed by HDD method only.
 - v. No trenching will be done on link road, boring method will be used in link road and Pipe Line will be laid at the extreme edge of the road in the non-BT surface only.
 - vi. The licensee shall inform/ give a notice to the NH, Govt of India or. its authorized agency at least 15 day in advance with route details prior to digging trenches for fresh maintenance/repair the works. A separate performance bank guarantee@ Rs.100 & 250/- per meter length repair works to furnished by the Executive Officer, Hanumanthanpatti Town Panchayat, Theni.
 - vii. Each day the extent of digging the trenches should be strictly regulated so that Pipe Line are laid and trenches filled up the close the work that day. Filling should be completed to the satisfaction the concerned agency designated by the NH.
 - viii. The licensee shall indemnify concerned agency co- ordination with NH against all damages & claims, if any due to the digging of trenches for laying Pipe Line/ducts.



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- ix. The NH has a right to terminate the permission or extend the period of agreement. In case the Executive Officer, Hanumanthanpatti Town Panchayat, Theni wants shifting, repairs or alteration to Pipe Line/ducts, he will have to furnish a separate bank guarantee
- x. The licensee shall not without prior permission in writing from the NH Govt. of India or its authorized agency undertake any work of shifting, repairs or alternations to the said Pipe Line/ducts.
- xi. The permission granted shall not in any way be deemed to convey to the Executive Officer, Hanumanthanpatti Town Panchayat, Theni any ownership right or any interest route, road, highway and property. Here in expressly granted.
- xii. During the subsistence of this agreement, the laying of Pipe Line/ducts located in highway land/property shall be deemed to have been constructed and continued only by the consent permission of the NH so that the right of The Executive Officer, Hanumanthanpatti Town Panchayat, Theni of the use thereof shall not become absolute indefeasible by lapse of time.
- xiii. The Executive Officer, Hanumanthanpatti Town Panchayat, Theni shall bear the stamp Duty charge on the agreement.
- xiv. The Pipe Line shall not be brought in to use by the Executive Officer, Hanumanthanpatti Town Panchayat, Theni unless a completion certificate to the effect that laying of Pipe Line /ducts has been laid in accordance with approved specifications and drawings the trenches have been filled up to the satisfactions of the concerned agency in co-ordination with the owner has been obtained.
- xv. Not with standing anything NH contained herein this agreement may be cancelled at any time by the for breach of any condition of the same and The Executive Officer, Hanumanthanpatti Town Panchayat, Theni shall neither be entitled to any compensation for any loss caused to it by such cancellation not shall it be absolved from any liability already incurred.
- xvi. The licensee shall have to provide safety measures like barricading, danger lighting and other necessary caution boards while executing the work. If NH required doing some emergent work the Executive Officer, Hanumanthanpatti Town Panchayat, Theni will provide an observer within 24 hours. NH will not be responsible for any damage of any kind by what so ever means natural or otherwise.
- xvii. The enforceability of the right of way permission granted here in shall be restricted to the extent of provisions/ scope of service contained in license agreement of the license with department of the purpose of which is granted. Either by content or by intent, the purpose extending of the right of way facility is not to enhance the scope of the Executive Officer, Hanumanthanpatti Town Panchayat, Theni.



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- 4. Shifting of Pipe Line as and when required by NH: The Executive Officer, Hanumanthanpatti Town Panchayat, Theni shall shift the Pipe Line /ducts within 90 days from the date of issue the notice by the NH, Government of India to shift/relocate the Pipe Line /ducts, in case it is so required for the purpose of improvement/ widening of the road/route/highway or construction of flyover/ bridge and restore the road/ land to original condition to own cost and risk.
- 5. Shifting due to 6 lining / widening of NH: After the termination/expiry of the agreement, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni shall remove the Pipe Line /ducts within 90 days from the date of issue the notice by the concerned back to the original condition failing which the Executive Officer, Hanumanthanpatti Town Panchayat, Theni shall ensure making good the excavated trench for laying utility services by proper filling and compaction, so as to restore the land in to the same condition as it was before digging the trench clearing debris loose earth produced due to execution of trenching at least 50m away from the edge of the right of way.
- 6. Traffic movement during lying of Pipe Line to be managed by the applicant: If any traffic diversion works are found necessary during the work period such diversion shall be provided at the cost of the Executive Officer, Hanumanthanpatti Town Panchayat, Theni.
- 7. If any claim is raised by the concessionaire then the same has to be paid by the applicant: The Executive Officer, Hanumanthanpatti Town Panchayat, Theni responsible for full compensation of concerned agency owner for any direct, indirect consequential damage caused to them replacement sought for at the cost and risk of the Executive Officer, Hanumanthanpatti Town Panchayat, Theni. The concerned agency in co-ordination with NH shall also have a right to make good damages the claims by invoking of Bank guarantee furnished by the Executive Officer, Hanumanthanpatti Town Panchayat, Theni. If the Executive Officer, Hanumanthanpatti Town Panchayat, Theni fails to comply with the condition 5 and 6 above to the satisfaction of the NH the same shall be got executed at the cost and risk of the Executive Officer, Hanumanthanpatti Town Panchayat, Theni.
- 8. We, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, hereby do undertake furnish a performance Bank guarantee @ Rs.100/- per meter for a period of one year initially (extendable if required till satisfactory completion of work) as a security against improper restoration of ground in terms of filling/unsatisfactory compaction/damages caused to other underground installation utility services & interference interruption, disruption of failure caused thereof to any services etc.
- 9. Not to damage other utility, if damaged, then to pay the losses either to NH or to the concerned agency.
- 10. In case of the work contemplated herein is not complete to the satisfaction of the NH, which has granted the permission with in a period of 11 months from the date of issue of bank guarantee the period of one year.



- 11. We will relocate Pipe Line/utilities at our own cost, notwithstanding the permission granted within such time as will be stipulated by NH "for future sixlaning or any other development".
- 12. We, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, hereby undertake that the existing avenue plantation is not effect is due to the present proposed Laying Underground 90 mm Ø HDPE Pipe K.M. 105/330 to 106/430 (LHS), 90 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (LHS), 200 mm Ø DI Pipe K.M. 105/313 to 105/849 (RHS), 90 mm Ø HDPE Pipe K.M. 105/849 to 107/055 (RHS), 160 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (RHS) & Road Crossing K.M. 105/794 of Dindigal Theni Kumily Road Section (NH-183), Theni District, Tamilnadu State.
- 13. We, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, hereby do undertake that the pay fee /rent as mentioned in the ministry guidelines Lr. No. RW/NH-33044/29/2015-S&R(R)(Pt) dated 22.11.2016 as & when asked by NH.
- 14. We, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, hereby do undertake that the pay fee /rent as mentioned in the ministry guidelines Lr. No. RW/NH-33044/29/2015-S & R (R)(Pt), dated: 22.11.2016 as & when asked by NH.
- 15. We, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, hereby do undertake to adopt open trench method where the available width of ROW 15.00 m or more & trenchless technology where the available width less than of ROW 15.00 m.
- 16. We, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni, hereby to undertake to HDD method will be adopted for crossings of all cross roads at grade separators at grade junctions, Toll plaza and wherever required and in the buildup areas as per the instructions of NH officials.
- 17. Lr. No. RW/NH-33044/29/2015-S & R (R) (Pt), dated: 22.11.2016 as & when asked by NH. Reference circular issued by ministry of Road Transport & Highways, GOI, circular no.RW/NH33044/29/2015-S&R (R) (Pt) dated 22.11.2016. Where in the last paragraph that the highway administration rules 2004 will be modified accordingly. The circular will come effect from the notification of modified highway administration rules. So, we hereby given our content to abide the content of his circular from date of notification by MORT&H, GOI and agree to pay the ground rent any other charges applicable for the section as applied by us.

For, The Executive Officer, Hanumanthanpatti Town Panchayat, Theni.

(Authorized Signatory)



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Enclosure to Ministry of Road Transport & Highways letter No. 33044 / 29/ 2015 /S&R(R) dated

AGREEMENT REGARDING GRANTING OF RIGHT OF WAY PERMISSIONS FOR LAYING UTILITY SERVICES ON NATIONAL HIGHWAYS

Agreement to lay Underground 90 mm Ø HDPE Pipe K.M. 105/330 to 106/430 (LHS), 90 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (LHS), 200 mm Ø DI Pipe K.M. 105/313 to 105/849 (RHS), 90 mm Ø HDPE Pipe K.M. 105/849 to 107/055 (RHS), 160 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (RHS) & Road Crossing K.M. 105/794 of Dindigal - Theni - Kumily Road Section (NH-183), Theni District, Tamilnadu State.

This Agreement made this ______ day of _____(month) ______ of (year) between ______ acting in his executive capacity through The Project Director, National Highways Authority of india, (Ministry of Road Transport & Highways), Plot No.1, Aishwaryam Heights, Indira Nager, Sennarnanaickenpatti (Po), Thadikombu Road, Dindigal-624 004, on the one pan, and The Executive Officer, Hanumanthanpatti Town Panchayat, Theni a company registered under the Companies Act, 1956 and having its Office at Theni, which

assignees on the second part.



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I Whereas the Licensee proposes to lay Pipe Line. Referred to as utility services in subsequent paras.

Whereas the Licensee has applied to the Authority for permission to lay utility services from 90 mm Ø HDPE Pipe K.M. 105/330 to 106/430 (LHS), 90 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (LHS), 200 mm Ø DI Pipe K.M. 105/313 to 105/849 (RHS), 90 mm Ø HDPE Pipe K.M. 105/849 to 107/055 (RHS), 160 mm Ø HDPE Pipe K.M. 107/055 to 107/323 (RHS) & Road Crossing K.M. 105/794 of Dindigal - Theni - Kumily Road Section (NH-183), Theni District, Tamilnadu State.

And whereas the Authority has agreed to grant such permission for way leave on the NH RoW as per terms and conditions hereinafter mentioned.

Now this agreement witnessed that in consideration of the conditions hereinafter contained and on the part of the Licensee to be observed and performed, the Authority hereby grants to the Licensee permission to lay utility services as per the approved drawing attached hereto subject to the following conditions, namely.

- Row permissions are only enabling in nature. The purpose of extending the way leave facility on the National Highway Row is not for enhancing the scope of activity of a utility service provider, either by content or by intent. Further, enforceability of the permission so granted shall be restricted only to the extent of provisions/scope of activities defined in the license agreement & for the purpose for which it is granted.
- 2. No Licensee shall claim exclusive right on the Row and any subsequent user will be permitted to use the Row, either above or below, or by the side of the utilities laid by the first user, subject to technical requirements being fulfilled. Decision of the Authority in relation to fulfillment of technical requirements shall be final and binding on all concerned parties. In case any disruption/damage is caused to any existing user by the subsequent user, the Authority shall not be held accountable or liable in any manner.
- 3. The Licensee shall be responsible for undertaking all activities including, but not limited to site identification, survey, design, engineering, arranging finance, project management, obtaining regulatory approvals & necessary clearances, supply of equipment, material, construction, erection, testing and commissioning, maintenance and operation and all other activities essential or required for efficient functioning of their own utility/ industrial infrastructure facilities.
- 4. The Licensee shall pay license fees @ Rs/sq m/month to the Authority. The License fee shall become payable from the date of handing over of ROW land to the Licensee, for laying of utilities/Pipe/conduits/pipelines for infrastructure / service provider. As regards Tariff and Terms and conditions for providing common utility ducts along National Highways, there shall be a separate agreement regime.



- 5. Fee shall have to be paid in advance for the period for which permission is granted for entering into a license agreement. In case of renewal, rate prevailing at the time of renewal shall be charged. Delay in deposition of fee shall attract interest @ I5% per annum compounded annually.
- Present policy of the MoRT&H is to provide a 2.00 m wide utility corridor on either side of the extreme edge of RoW. In cases where utility ducts with sufficient space are already available along NH, the utility services shall be laid in such ducts subject to technical requirements being fulfilled.
- 7. The utility services shall be laid at the edge of the ROW. In case of restricted width of ROW, which may be adequate only to accommodate the carriageway, central verge, shoulders, slopes of embankment, drains, other road side furniture etc; the utility services shall be laid beyond the toe line of the embankments and clear of the drain.
- 8. The Licensee shall make his own arrangement for crossing of cross drainage structure, rivers, etc. below the bed. In case, this is not feasible, the utility services may be carried outside the railings/parapets and the bridge superstructure. The fixing and supporting arrangement with all details shall be required to be approved in advance from the concerned Highway Administration. Additional cost on account of fixing and supporting arrangement as assessed by the Authority shall be payable by the Licensee.
- 9. In exceptional cases, where ROW is restricted the utility services can be allowed beneath the carriageway of service road, if available, subject to the condition that the utility services be laid in concrete ducts, which will be designed to carry traffic on top. The width of the duct shall not be less than one lane. In such cases, it also needs to ensure that maintenance of the utility services shall not interfere with the safe and smooth flow of traffic. The cost of operation and maintenance will have to be borne by the Licensee.
- 10. It is to be ensured that at no time there is interference with the drainage of the road land and maintenance of the National Highways. Towards this, the top of the utility services shall be at least 0.6 meter below the ground level. However, any structure above ground shall be aesthetically provided for / landscaped with required safety measures as directed by the concerned Authority;
- 11. The utility services shall be permitted to cross the National Highway either through structure or conduits specially built for that purpose. The casing / conduit pipe should, as minimum, extend from drain to drain in cuts and toe of slope to toe of slope in the fills and shall be designed in accordance with the provision of IRC and executed following the Specifications of the Ministry.
- 12. Existing drainage structures shall not be allowed to carry the lines across.
- 13. The top of the casing/conduit pipe containing the utility services to cross the road shall be at least 1.20 m below the top of the sub grade or the existing ground level whichever is lower, subject to being at lease 0.3m below the drain inverts. A typical sketch showing the clearances is given in Attachment-I.



- 14. The utility services shall cross the National Highway preferable on a line normal to it or as nearly so as practicable.
- 15. The casing/conduit pipe for crossing the road may be installed under the road embankment either by boring or digging a trench. Installation by boring method shall be preferred.
- 16. In case of trenching, the sides of the trench should be done as nearly vertical as possible. The trench width should be at least 30 cm. but not more than 60 cms wider than the outer diameter of the pipe. Filling of the trench shall conform to the specifications contained herein-below or as supplied by the Highway Authority.
 - a. Bedding shall be to a depth not less than 30 cm. It shall consist of granular material, free of lumps, clods and cobbles, and graded to yield a firm surface without sudden change in the bearing value. Unsuitable soil and rock edges should be excavated and replaced by selected material.
 - b. The backfill shall be completed in two stages (i) Side-fill to the level of the top of the pipe (ii) Overfill to the bottom of the road crust.
 - c. The side fill shall consist of granular material laid in 15 cm. Layers each consolidated by mechanical tamping and controlled addition of moisture to 95% of the Proctor's Density. Overfill shall be compacted to the same density as the material that had been removed. Consolidation by saturation or bonding will not be permitted.
 - d. The road crust shall be built to the same strength as the existing crust on either side of the trench or to thickness and specifications stipulated by the Highway Authority.
- 17. The Licensee shall ensure making good the excavated trench for laying utility services by proper filling and compaction, so as to restore the land in to the same condition as it was before digging the trench, clearing debris/loose earth produced due to execution of trenching at least 50m away from the edge of the right of way;
- 18. All required restoration work subsequent to laying of the cable shall be required to be undertaken by the Licensee at its cost either by itself or through its authorized representative in consultation with the Authority as per predetermined time schedule and quality standards.
- 19. Prior to commencement of any work on the ground, a performance Bank Guarantee @ Rs.per route meter / Rs......per sq m with a validity of one year initially (extendable if required till satisfactory completion of work) shall have to be furnished by the Licensee to the Authority/its designated agency as a security against improper restoration of ground in terms of filling/unsatisfactory compaction damages caused to other underground installations/utility services & interference, interruption, disruption or failure caused thereof to any services etc. In case of the Licensee failing to discharge the obligation of making good of the excavated trench/other restoration work, the Authority shall have a right to make good the damages caused by excavation, at the cost of the Licensee and recover the amount by forfeiture of the Bank Guarantee.



- 20. In case, the Performance Bank Guarantee is invoked as mentioned above, the Licensee shall be required to replenish and reinstate the required Performance Bank Guarantee within one month of such invoking. In case the work contemplated herein is not completed to the satisfaction of the Authority, which has granted the permission, within a period of 11 months from the date of issue of the Bank. Guarantee, the Licensee shall either furnish a fresh guarantee or extend the guarantee for a further period of one year. Notwithstanding this, the Licensee shall be liable to pay full compensation to the aggrieved Authority/ its designated agency for any damage sustained by them by reason of the exercise of the RoW facility;
- 21. The Licensee shall shift the utility services within 90 days (or as specified by the respective Authority) from the date of issue of the notice by the concerned Authority to shift/relocate the utility services, in case it is so required for the purpose of improvement/widening of the road/route/highway or construction of flyover/bridge and restore the road/land to its original condition at his own cost and risk.
- 22. The Licensee shall he responsible to ascertain from the respective agency in co-ordination with Authority, regarding the location of other utilities / underground installations / facilities etc. The Licensee shall ensure the safety and security of already existing underground installations / utilities / facilities etc. before commencement of the excavation/using the existing cable ducts. The Licensee shall procure insurance from a reputed insurance company against damages in already existing underground installations/utilities/facilities etc.
- 23. The Licensee shall be solely responsible/ liable for full compensation / indemnification of concerned agency / aggrieved Authority for any direct, indirect or consequential damage caused to them/claims or replacements sought for, at the cost and risk of the Licensee. The concerned agency in co- ordination with Authority shall also have a right make good such damages/ recover the claims by forfeiture of Bank Guarantee.
- 24. If the Licensee fails to comply with any condition to the satisfaction of the Authority, the same shall be executed by the Authority at the cost and risk of the Licensee.
- 25. Grant of License is subject to the Licensee satisfying (a) minimum disruption of traffic and (b) no damage to the highways. As far as possible, the Licensee should avoid cutting of the road for crossing highway and other roads and try to carry out the work by trenchless technology. In case any damage is caused to the road pavement in this process, the Licensee will be required to restore the road to the original condition at its cost. If due to unavoidable reasons the road needs to be cut for crossing or laying utility services, the Licensee has to execute the restoration work in a time bound manner at its cost either by itself or through its authorized representative in consultation with the Authority as per predetermined time schedule and quality standards. In case of the Licensee failing to discharge the obligation of making good of the excavated trench/other restoration work, the Authority shall have a right to make good the damages caused by excavation, at the cost of the Licensee and recover the amount by forfeiture of the Bank Guarantee.



- 26. The Licensee shall inform/give a notice to the concerned agency designated by the Authority at least 15 day in advance with route details prior to digging trenches, for fresh or maintenance/repair works. A separate performance Bank Guarantee for maintenance / repair work-s shall have to be furnished by the Licensee.
- 27. Each day, the extent of digging the trenches should be strictly regulated so that utility service is laid and trenches filled up before the close of the work that day. Filling should be completed to the satisfaction of the concerned agency designated by the Authority.
- 28. The licensee shall indemnify the concerned agency in co-ordination with Authority, against all damages and claims, if any due to the digging of trenches for laying Pipe/ducts.
- 29. The permission for laying utility services is granted maximum for 5 years at a time, which can thereafter be considered for renewal. On payment of additional fee at the time of renewal, the permission shall automatically be renewed, unless defaults exist. In case of renewal, rate prevailing at the time of renewal shall be charged. Delay in deposition of fee shall attract interest @ 15% per annum compounded annually.
- 30. The permission shall be valid only for the period it is issued and fee deposited. However, the Authority also has a right to terminate the permission or to extend the period of Agreement.
- 31. That the Licensee shall not undertake any work of shifting, repairs or alterations to the utility services without prior written permission of the concerned agency in co-ordination with the Authority.
- 32. The permission granted shall not in any way be deemed to convey to the Licensee any ownership right or any interest in route/road/highway land /property. Other than what is herein expressly granted No use of NH RoW will be permitted for any purpose other than that specified in the Agreement.
- 33. During the subsistence of this Agreement, the utility services located in highway land / property shall be deemed to have been constructed and continued only by the consent and permission of the Authority so that the right of the Licensee to the use thereof shall not become absolute and indefeasible by lapse of time.
- 34. The Licensee shall bear the Stamp Duty charged on this Agreement.
- 35. Three copies of 'as laid drawings' of utilities (hard and soft copies) with geo-tagged photographs and geo-tagged video recordings of laying of Pipe in the trench (with respect to the NH) and after complete restoration shall be submitted to the Authority for verification and record within a month of completion of works.
- 36. The Licensee shall allow free access to the Site at all times to the authorized representatives of Authority to inspect the Project Facilities and to investigate any matter within their Authority, and upon reasonable notice, shall provide reasonable assistance necessary to carry out their respective duties and functions.



- 37. The utility services shall not be made operational by the Licensee unless a completion certificate to the effect that the utility services has been laid in accordance with the approved specifications and drawings and the trenches have been filled up to the satisfaction of the concerned agency in co-ordination with the Authority has been obtained. Notwithstanding anything contained herein, this Agreement may be cancelled at any time by Authority for breach of any condition of the same and the Licensee shall neither be entitled to any compensation for any loss caused to it by such cancellation not shall it be absolved from any liability already incurred.
- 38. The Licensee shall ensure adherence to relevant Indian standards and follow best industry practices, methods and standards for the purpose of ensuring the safe, efficient and economic design, construction, commissioning, operation, repair and maintenance of any part of the utility lines/industrial infrastructure facilities and which practices, methods and standards shall be adjusted as necessary, to take account of:
 - a. operation, repair and maintenance guidelines given by the manufacturers,
 - b. the requirements of Law,
 - c. the physical conditions at the Site, and
 - d. The safety of operating personnel and human beings.
- 39. The Licensee shall have to provide safety measures like barricading, danger lighting and other necessary caution hoards while executing the work.
- 40. While laying utility services, at least one lane of road shall be kept open to traffic at all times. In case of single lane roads, a diversion shall be constructed. If any traffic diversion works are found necessary during the working period such diversion shall be provided at the cost of Licensee.
- 41. After the termination/expiry of the agreement, the Licensee shall remove the utility services within 90 days and the site shall he brought hack to the original condition failing which the Licensee will lose the right to remove the utility services. However before taking up the work of removal of utility services the Licensee shall furnish a Bank Guarantee to the Authority for a period of one year for an amount assessed by the Authority as a security for making good the excavated trench by proper filling and compaction, clearing debris, loose earth produced due to excavation of trenching at least 50m away from the edge of the RoW.
- 42. Any disputes in interpretation of the terms and conditions of this Agreement or their implementation shall be referred to the redress mechanism prevailing in the Ministry and the decision of the redress mechanism shall be final and binding on all.
- 43. For PPP Projects, in case of any financial loss incurred by the respective project Concessionaires due to such laying/shifting of utility services by the Licensee, compensation for the same shall be required to be borne by the Licensee in mutual agreement with the respective project concessionaires. MoRT&H/ NH/ implementing authorities for the project shall not be liable to the concessionaire in any way in this regard.



IN WITNESS WHERE OF THE PARTIES HERETO HAVE CAUSED THIS AGREEMENT TO BE EXECUTED THROUGH THEIR RESPECTIVE AUTHORISED REPRESENTATIVES THE DAY AND THE YEAR FIRST ABOVE WRITTEN.

SIGNED SEALED AND DELIVERED FOR AND ON BEHALF OF AUTHORITY.

BY SHRI (Signature, name & address with stamp) THENI DISTRICT-625533

SIGNED ON BEHALF OF THE EXECUTIVE OFFICER. HANUMANTHANPATTI TOWN PANCHAYAT, THENI.

BY SHRI. (Signature, name & address with stamp)

HOLDER OF GENERAL POWER OF ATTORNEY DATED. _____ EXECUTED IN ACCORDANCE WITH THE RESOLUTION NO._____, DATED. _____ PASSED BY THE BOARD OF DIRECTORS IN THE MEETING HELD ON.

IN THE PRESENCE OF (WITNESSES):

R. Delexthalgen

1.

R. ABETHABEGUM JUNIOR ASSISTANT HANNHANTHAN PATTI

2. Unfrasses (B. JEEVARAS, BILL Collector, Hanumanstramputhi Town Panchayat

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அனுப்புநர்

டாக்டர். இரா.செல்வராஜ், இ.ஆ.ப., பேரூராட்சிகளின் ஆணையர், 75, சாந்தோம் நெடுஞ்சாலை, இராஜா அண்ணாமலைபுரம், சென்னை–28.

பெறுநர்

பேரூராட்சிகளின் உதவி இயக்குநர்கள், அனைத்து மண்டலம்.

ந.க. எண். 91/2021 /ஆ1 நாள். 19.11.2022.

அய்யா,

- பொருள் அம்ரூத் 2.0 பேரூராட்சிகள் நிர்வாகம் அம்ரூத்2.0 திட்டத்தின் கீழ் குடிநீர் பணிகள், பூங்கா மற்றும் குளம் மேம்பாட்டு பணிகளுக்கு நிர்வாக அனுமதி அளித்து அரசாணை வரப்பெற்றுள்ளது – உரிய தொடர் நடவடிக்கை எடுக்க அறிவுறுத்தல் – தொடர்பாக.
- பார்வை 1. அரசாணை (நிலை) எண்.159, நகராட்சி நிர்வாகம் மற்றும் குடிநீர் வழங்கல் துறை, நாள்.08.11.2022.
 - அரசாணை (நிலை) எண்.160, நகராட்சி நிர்வாகம் மற்றும் குடிநீர் வழங்கல் துறை, நாள். 08.11.2022.
 - அரசாணை (நிலை) எண்.161, நகராட்சி நிர்வாகம் மற்றும் குடிநீர் வழங்கல் துறை, நாள். 08.11.2022.

பார்வையில் காணும் அரசாணையின் மீது தங்களது மேலான கவணம் ஈர்க்கப்படுகிறது.

அம்ரூத் 2.0 திட்டத்தின் கீழ் 79 குடிநீர் பணிகள், 3 பூங்கா மற்றும் 1 குளம் மேம்பாட்டு பணிகளுக்கு நிர்வாக அனுமதி வழங்கி ஆணையிடப்பட்டுள்ளது.

எனவே மேற்படி வரப்பெற்றுள்ள அரசாணைகள் மீது தொடர் நடவடிக்கை மேற்கொள்ள பார்வையில் காணும் அரசாணைகள் இத்துடன் இணைத்து அனுப்பப்படுகிறது.

இணைப்பு :– பார்வையில் உள்ளபடி

ஒம்/– எஸ். திருமாவளவன் ஆணையருக்காக

நகல்:–

செயற்பொறியாளர்கள், உதவி செயற்பொறியாளர்கள், அனைத்து மண்டலம். (பேரூராட்சிகளின் உதவி இயக்குநர்கள் மூலமாக)

//உத்தரவுப்படி//

உதவி இயக்குநர் (திட்டம்)

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ABSTRACT

Atal Mission for Rejuvenation and Urban Transformation 2.0 - Water supply projects for 11 Municipalities and 79 Town Panchayats- 90 projects at a total appraised project cost of Rs.1,616.54 crore – Approved in the 4th meeting of the State High Powered Steering Committee held on 14.09.2022 – Administrative orders – Issued.

Municipal Administration & Water Supply (MA2) Department

G.O.(Ms)No.159

Dated:08.11.2022

திருவள்ளுவராண்டு, 2053

சுபகிருது, ஐப்பசி மாதம் 22-ஆம் நாள்

Read:

- 1. G.O.(Ms) No.139, Municipal Administration and Water Supply Department, Dated 29.12.2021.
- 2. Minutes of the 4th meeting of the State High Powered Steering Committee (SHPSC) of Atal Mission for Rejuvenation and Urban Transformation 2.0 held on 14.09.2022.
- 3. From the Additional Chief Secretary / Chairman and Managing Director, Tamil Nadu Urban Finance and Infrastructure Development Corporation Limited Letter No.TUFIDCO/AMRUT 2.0/ 490/AM(M)/ 2021-1, Dated 13.10.2022.

ORDER:

The Ministry of Housing and Urban Affairs, Government of India has launched its flagship programme, namely, "Atal Mission for Rejuvenation and Urban Transformation 2.0" (AMRUT 2.0) on 01.10.2021. The key components of the Atal Mission for Rejuvenation and Urban Transformation 2.0 are (a) Universal coverage of water supply; (b) Sewerage, Septage management and recycle / reuse of treated used water; (c) Rejuvenation of water bodies (including urban wet lands) and creation of green spaces.

2. Administrative Sanction for implementation of Atal Mission for Rejuvenation and Urban Transformation 2.0. has been accorded and the State High Powered Steering Committee (SHPSC) headed by the Chief Secretary to Government has been constituted for the approval of the Projects under the Mission, vide the Government Order first read above.

3. In the letter third read above, the Mission Director, Atal Mission for Rejuvenation and Urban Transformation and the Additional Chief Secretary /Chairman and Managing Director, Tamil Nadu Urban Finance and Infrastructure Development Corporation Limited has stated that, the State High Powered Steering Committee (SHPSC) of Atal Mission for Rejuvenation and Urban



2

Transformation2.0 during its 4th meeting held on 14.09.2022 vide the minutes 2nd read above, among others, has approved 90 water supply projects to 11 Municipalities and 79 Town Panchayats (Details are given in Annexure) at Rs.1.616.54 appraised project cost of crore under а total 2.0 Atal Mission for Rejuvenation and Urban Transformation Tranche-I FY 2021-22 as given in the Table below:

(Rs. in crore)

SI. No	ter Supply Projects Urban Local Bodies	No. of Projects approved	Project cost proposed by ULBs	Project Cost approved	Fund sharing pattern		
				by SHPSC	GoI	GoTN	ULB
1.	Municipalities	11	453.51	316.00	158.02	94.81	63.17
2.	Town Panchayats	79	1,608.07	1,300.54	650.45	390.18	259.91
	Total	90	2,061.58	1,616.54	808.47	484.99	323.08

4. Accordingly, the Mission Director, Atal Mission for Rejuvenation and Urban Transformation and the Additional Chief Secretary / Chairman and Managing Director, Tamil Nadu Urban Finance and Infrastructure Development Corporation Limited has requested the Government to issue necessary Administrative orders for the above projects.

5. The Government after careful examination of the proposal of the Additional Chief Secretary / Chairman and Managing Director, Tamil Nadu Urban Finance and Infrastructure Development Corporation Limited, have decided to accept the same and accordingly issue administrative orders for implementation of 90 water supply projects in 11 Municipalities and 79 Town Panchayats (Details are given in Annexure) at a total appraised project cost of Rs. 1,616.54 crore (Rupees one thousand six hundred sixteen crore and fifty four lakh only) under Atal Mission for Rejuvenation and Urban Transformation 2.0 Tranche-I FY 2021-22 as approved by State High Powered Steering Committee during its 4th meeting held on 14.09.2022.

6. This order issues with the concurrence of the Finance Department vide its U.O No.30/DS(LBT)/2022, Dated:08.11.2022.

//BY ORDER OF THE GOVERNOR//

SHIV DAS MEENA

ADDITIONAL CHIEF SECRETARY TO GOVERNMENT

To

The Mission Director, Atal Mission for Rejuvenation and Urban Transformation and the Additional Chief Secretary /Chairman and Managing Director, Tamil Nadu Urban Einance and Infrastructure Development Corporation Limited

Tamil Nadu Urban Finance and Infrastructure Development Corporation Limited, Chennai – 600 035.

The Commissioner of Town Panchayats, Chennai- 600 028. The Managing Director, Tamil Nadu Water Supply and Drainage Board, Chennai-600 005.

The Director of Municipal Administration, Chennai- 600 028



The Pay and Accounts Officer (East), Chennai-600 008. The Accountant General (A&E), Chennai-600 018. The Accountant General (Audit), Chennai-600 018.

Copy to :

The Private Secretary to the Additional Chief Secretary to Government, Municipal Administration and Water Supply Department, Chennai-9. The Finance (MAWS) Department, Chennai-9.

3

The Municipal Administration and Water Supply (OP II, TP II, WS I, WS II) Department, Chennai-600 009.

//FORWARDED BY ORDER//

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-294					
33	Improvement of Water Supply Scheme to Thedavur Town Panchayat - Salem District	10.70	5.35	3.21	2.14
34	Improvement of Water Supply Scheme to Marungoor Town Panchayat - Kanniyakumari District	9.34	4.67	2.80	1.87
35	Improvement of Water Supply Scheme to Uthukuli Town Panchayat - Tiruppur District	15.28	7.64	4.58	3.06
36	Improvement of Water Supply Scheme to Courtallam Town Panchayat - Tenkasi District	14.29	7.15	4.29	2.85
37	Improvement of Water Supply Scheme to Hanumanthanpatti Town Panchayat - Theni District	10.39	5.20	3.12	2.07
38	Improvement of Water Supply Scheme to No.4 Veerapandi Town Panchayat - Colmbatore District	24.64	12.32	7.39	4.93
39	Improvement of Water Supply Scheme to Kulasekaram Town Panchayat - Kanniyakumari District	21.13	10.57	6.34	4.22
10	Improvement of Water Supply Scheme to Punjal Thottakurichi Town Panchayat - Karur District	17.86	8.93	5.36	3.57
41	Improvement of Water Supply Scheme to Puliyur Town Panchayat - Karur District	18.57	9.29	5.57	3.71
12	Improvement of Water Supply Scheme to Chennasamudram Town Panchayat - Erode District	10.38	5.19	3.11	2.08
13	Improvement of Water Supply Scheme to Thirumazhisai Town Panchayat - Thiruvallur District	16.48	8.24	4.94	3.30
14	Improvement of Water Supply Scheme to Attoor Town Panchayat Kanniyakumari District	9.06	4.53	2.72	1.81
5	Improvement of Water Supply Scheme to Othakalmandapam Town Panchayat - Coimbatore District	20.00	10.00	6.00	4.00
6	Improvement of Water Supply Scheme to Kaveripakkam Town Panchayat - Ranipet District	16.38	8.19	4.91	3.28
7	Improvement of Water Supply Scheme to Thiruvithancode Town Panchayat - Kanniyakumari District	16.26	8.13	4.88	3.25
8	Improvement of Water Supply Scheme to Thottiam Town Panchayat - Tiruchirappalli District	17.44	8.72	5.23	3.49
9	Improvement of Water Supply Scheme to Chettipalayam Town Panchayat - Coimbatore District	22.14	11.07	6.64	4.43
0	Improvement of Water Supply Scheme to Chennimalai Town Panchayat - Erode District	18.13	9.07	5.44	3.62



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7