

(सड़क परिवहन और राजमार्ग मंत्रालय,भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt of India) क्षेत्रीय कार्यालय, ओड़िशा / Regional Office, Odisha

301 - ए, तीसरी मंजिल, पाल हाईटस, प्लाट् नं जे/7, जयदेव विहार, भुवनेश्वर - 751013, ओड़िशा 301-A, 3rd Floor, Pal Heights, Plot No : J/7, Jayadev Vihar, Bhubaneswar- 751013, Odisha दुरभाष/Ph.: 0674 - 2361470/ 570/670 (का/O) ई-मेल/e-mail : roodisha@nhai.org, ronhaiodisha@gmail.com, वेबसाइट/Web : www.nhai.gov.in

गा ग रा मा

NHAI/13011/54/RO/OD/ 2337/2025

06.10.2025

To

The Sr. Technical Director, NIC Centre at MoRTH, Transport Bhawan, New Delhi 110001

Sub:

4 Laning of Talcher to Kamakhyanagar section of NH-149/ NH-53: Permission for Proposal of M/s RWSS for laying and crossing of Rural Piped water supply project on NH-53 pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block in Dist. Dhenkanal in the state of Odisha - Reg.

Ref: PD, PIU- Dhenkanal letter no. 1552 dated 11.09.2025

Sir.

Please find enclosed herewith proposal of M/s RWSS for laying and crossing of Rural Piped water supply project on NH-53 pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block in Dist. Dhenkanal in the state of Odisha. The details are as under:

Sr. No.	Along/ across	Chainage	Dia of Water Pipe (mm)	Dia of Casing Pipe (mm)	Remarks
1	Crossing	Km. 303.120	400 & 140	600 & 300	Through HDD
2	Crossing	Km. 303.530	20	200	method
3	Crossing	Km. 305.280	90	200	
4	Crossing	Km. 311.020	90	200	
5	Crossing	Km. 315.080	100 & 140	200 & 300	
6	Crossing	Km. 315.830	90	200	1
7	Along	from Km. 302.200 to Km. 303.120 (LHS)	90		Open trenching
8	Along	from Km. 303.530 to Km. 304.260 (LHS)	90	826	method
9	Along	from Km. 305.280 to Km. 306.430 (LHS)	90	-	
10	Along	from Km. 311.020 to Km. 312.214 (RHS)	90		
11	Along	from Km. 314.511 to Km. 314.990 (LHS)	90		
12	Along	from Km. 314.990 to Km. 315.190 (RHS)	90	•	
13	Along	from Km. 315.650 to Km. 316.431 (RHS)	90		
14	Along	from Km. 315.850 to Km. 316.040 (LHS)	90	0.50	
15	Along	from Km. 316.297 to Km. 316.658 (LHS)	90	-	
16	Along	from Km. 302.000 to Km. 307.000 (RHS)	400	*	
17	Along	from Km. 314.150 to Km. 315.000 (LHS)	100	(2)	
18	Along	from Km. 304.800 to Km. 306.500 (LHS)	90	•	

Alanest

मुख्य कार्यालय / Corporate Office : जि-5 एवं -6, सेकटर -10, द्वारका, नई दिल्ली-110075 / G-5 & 6, Sector-10, Dwarka, New Delhi-110 075 दूरभाष / Phone : 011-25074100/25074200, वेबसाइट /website : nhai.gov.in

19 Alo	ng	from Km. 302.200 to Km. 303.53 (RHS)	90	•	
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2. Accordingly, as per guidelines issued by MoRT&H vide F. No. RW/NH-33044/29/2015/S&R(R) dt. 22.11.2016, the application along with the recommendations of concerned PD/Consultants are enclosed herewith with request to hoist the same in the Ministry's Website for public comments within 30 days of uploading on the website.

This is issued with the approval of Regional Officer, Odisha.

Yours Sincerely,

(Abinash Behera) Manager (Tech)

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय,भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt of India) क्षेत्रीय कार्यालय, ओड़िशा / Regional Office, Odisha

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NHAI/13011/54/RO/OD/ 2337+2025

06.10.2025

INVITATION OF PUBLIC COMMENTS

Sub: 4 Laning of Talcher to Kamakhyanagar section of NH-149/ NH-53: Permission for Proposal of M/s RWSS for laying and crossing of Rural Piped water supply project on NH-53 pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block in Dist. Dhenkanal in the state of Odisha - Reg.

M/s RWSS has submitted the proposal for laying and crossing of Rural Piped water supply project on NH-53 pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block in Dist. Dhenkanal in the state of Odisha. The details are as under:

Sr. No.	Along/ across	Chainage	Dia of Water Pipe (mm)	Dia of Casing Pipe (mm)	Remarks
1	Crossing	Km. 303.120	400 & 140	600 & 300	Through HDD
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5	Crossing	Km. 315.080	100 & 140	200 & 300	
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8	Along	from Km. 303.530 to Km. 304.260 (LHS)	90	•	method
9	Along	from Km. 305.280 to Km. 306.430 (LHS)	90	•	
10	Along	from Km. 311.020 to Km. 312.214 (RHS)	90		
11	Along	from Km. 314.511 to Km. 314.990 (LHS)	90		
12	Along	from Km. 314.990 to Km. 315.190 (RHS)	90	7	
13	Along	from Km. 315.650 to Km. 316.431 (RHS)	90		
14	Along	from Km. 315.850 to Km. 316.040 (LHS)	90	95 P	
15	Along	from Km. 316.297 to Km. 316.658 (LHS)	90		
16	Along	from Km. 302.000 to Km. 307.000 (RHS)	400	**	
17	Along	from Km. 314.150 to Km. 315.000 (LHS)	100	•	
18	Along	from Km. 304.800 to Km. 306.500 (LHS)			
19	Along	from Km. 302.200 to Km. 303.53 (RHS)	90		

 As per guidelines issued by MoRT&H vide F. No. RW/NH-33044/29/2015/S&R(R) dated 22.11.2016, the Highway Administration will put out the application in the



public domain for 30 days for seeking claims and objections on grounds of public inconvenience, safety and general public interest.

3. In view of the above, the comments of public, if any, on the above-mentioned proposal are invited on below mentioned address:

The Regional Officer,
National Highways Authority of India,
Regional Office, Odisha
301-A, 3rd Floor, Pal Heights,
J/7, Jayadev Vihar, Bhubaneswar 751013, Odisha
e-mail: roodisha@nhai.org

This is issued with the approval of RO, Odisha.

Manager (Tech) National Highways Authority of India, Regional Office, Odisha

301-A, 3rd Floor, Pal Heights, J/7, Jayadev Vihar, Bhubaneswar 751013

CHECK-LIST

Guidelines for Project Director for processing the proposal for laying of water pipeline in the land along National Highways vested with NHAI

Certificate for conforming of all standard condition issued vide

- 1. Ministry Circular no.NH-51(58)/68, Dt.21.01.1969,
- 2. Ministry circular no. NH/-III/P/66/76, dated 18/19.11.1976,
- 3. Ministry circular no.RW/NH-III/P/66/76, dated 11.5.1982,
- Ministry circular no.RW/NH-11037/1/86-DOI (ii), dt. 28.07.1993.
- 5. Ministry Circular no.RW/NH-11037/1/86-DOI, Dt.19.1.1995,
- Ministry circular no.RW/NH-34066/2/95/S&R,dt.25.10.1999.
- 7. Ministry circular no.RW/NH-34066/7/2003 S&R(B),dt.17.09.2003,
- 8. Ministry circular no.RW/NH-33044/29/2015/S&R(R) dt. 22nd November 2016.

Execution of Mega PWS Project Pertaning to 26 GPs of Parjang block & 9 GPs of Kankadahad Block, in Dhenkanal District. 1.1 Name & Address of the applicant / Aketicy Executive Engineer, RWS&S Division, Dhenkanal District. 1.2 National Highway Number NH-53 State Odisha 1.3 State Odisha Chainnage in KM Sertion-1[Ch 300+000 - Ch 315+000 (L.H.S)] 1.6 Length in Kilometres Width of available RUW a)Leftside from Centre line towards increasing chainnage / KM/Direction b)Rightside from Centre line towards increasing chainnage / KM/Direction Proposal to lay underground Pipeline a)Leftside from Centre line towards increasing chainnage / KM/Direction b)Rightside from Centre line towards increasing chainnage / KM/Direction Ves, 30 m. 1.8 increasing chainnage / KM/Direction Ves, 30 m. 2.	SI.No.	Check list for getting approval f	Information/Status	Remark's
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1.3 State 1.4 Location 1.5 Chainnage in KM 1 Section-1[Ch 300+000 - Ch 315+000 (L.H.S)] 1.6 Length in Kilometres Wildth of available KUW a) Leftside from Centre line towards increasing chainnage /KM/Direction Proposal to lay underground Pipeline a) Leftside from Centre line towards increasing chainnage /KM/Direction B) Rightside from Centre line towards increasing chainnage /KM/Direction b) Rightside from Centre line towards increasing chainnage /KM/Direction b) Rightside from Centre line towards increasing chainnage /KM/Direction b) Rightside from Centre line towards increasing chainnage /KM/Direction b) Rightside from Centre line towards increasing chainnage /KM/Direction b) Rightside from Centre line towards increasing chainnage /KM/Direction b) Rightside from Centre line	1.1	/Agency		
1.3 State Odisha 1.4 Location K/MM/KHY/MM/G/K TO PITIKI 1.5 Chainnage in KM 1 Section-1[Ch 300+000 - Ch 315+000 (t.H.5)] 1.6 Length in Kilometres Width of available KUW a)Leftside from Centre line towards chainnage /KM/Direction b)Rightside from Centre line towards increasing chainnage /KM/Direction Proposal to lay underground Pipeline a)Leftside from Centre line towards increasing chainnage /KM/Direction b)Rightside from Centre line towards increasing chainnage /KM/Direction Proposal to acquire land a)Leftside from Centre line towards increasing chainnage /KM/Direction b)Rightside from Centre line towards increasing chainnage /KM/Direction Proposal to acquire land a)Leftside from Centre line towards increasing chainnage /KM/Direction b)Rightside from Centre line towards increasing chainnage /KM/Direction Proposal to acquire land a)Leftside from Centre line towards increasing chainnage /KM/Direction Proposal to acquire land a)Leftside from Centre line towards increasing chainnage /KM/Direction Proposal to acquire land A)Leftside from Centre line towards increasing chainnage /KM/Direction A)No Details of already laid services, if any along the proposed route A)Leftside from Centre line A)Leftside from Centre line B)Rightside from Centre line A)Leftside from Centre line B)Rightside from C	1 7	National Highway Number		
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b)Rightside from Centre line towards increasing chainnage /KM/Direction Proposal to acquire land 1.9 a)Leftside from cente line b)Rightside from Centre line Whether proposal is in the same side where land is not to be acquired If not then where to lay the pipeline Details of already laid services, if any along the proposed route 1.11 Number of lanes (2/4 lanes) exisiting Proposed no. of lanes (2 lane with paved shoulders 4/6/8 lanes) NA Yes, 30 m. Yes, 30 m. No Yes Yes Yes Existing 4 Lane NA Proposed no. of lanes (2 lane with paved shoulders 4/6/8 lanes)	1.8	a)Leftside from Centre line towards		
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If not then where to lay the pipeline Details of already laid services, if any along the proposed route NA NA NA PROJECT DIRECTOR NA 1.11 Number of lanes (2/4 lanes) exisiting Proposed no. of lanes (2 lane with paved shoulders 4/6/8 lanes) NA NA NA NA NA NA NA NA NA N	1.10	Whether proposal is in the same side	Yes	
Details of already laid services, if any along the proposed route 1.12 Number of lanes (2/4 lanes) exisiting Proposed no. of lanes (2 lane with paved shoulders 4/6/8 lanes) NA Proposed no. of lanes (2 lane with paved shoulders 4/6/8 lanes) NA NA NA P.I.U., Dhenkanal, C.		If not then where to lay the pipeline	NA	
1.12 Number of lanes (2/4 lanes) exisiting Existing 4 Lane Proposed no. of lanes (2 lane with paved shoulders 4/6/8 lanes) NA Proposed no. of lanes (2 lane with paved shoulders 4/6/8 lanes) NA NA NA NA NA NA NA NA NA N	1.11	Details of already laid services, if any	PROJECT	DIRECTOR
Proposed no. of lanes (2 lane with paved shoulders 4/6/8 lanes) NA NA NA P.I.U., Dhenkanal, C. NA Service Read in this Browned I practice.	1.12		Existing 4 Lane	s Authority
Service road existing as not		Proposed no. of lanes (2 lane with paved	P.I.U., Dhen	
1.14 If yes then which side a)Leftside from centre line		Service road existing or not	No Service Road in the Proposed Loaction.	
a)Leftside from centre line	111	If yes then which side	Alik .	
	14	a)Leftside from centre line	-naineer of man	

Assistant Engineer R.W.S. & S. Section

Superintegral and Project Pro

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i.No	Check list for getting approval for laying of 90 & ltem	Information/Status	Remarks
	Proposed Service road	NA NA	Nemana
1.15			
	b)Rightside from Centre line		
16	Wheather the proposal to lay Water Supply Pipe line is after the Service Road and main carriageway	NA	
	Whether proposal to lay water pipeline shall be considered for approval/rejection based on the Ministry circulars mentioned as above	Yes, Agreed.	
	a)Carrying of Sewage/gas pipeline on highway bridges shall not be permitted as Fumes/gases pipes can accelerate the process of corrosion or my cause explosions,thus, being much more injurious than leakage of water	NA	
.17	b)Carrying of water pipeline on bridges shall also be discouraged. However, if the water supply authority seem to have no other viable alternative and approach the highway authority well in the before the design of the bridge id finalized, they may be permitted to carry the pipeline on Independent super strucure, supported on extended portions of piers and abutments in such a manner that in the final arrangement enough free space around the superstructure of the bridge remailns available for inspection & repairs, etc		
	c)Cost of required extension of the sub-structure as well as that of the supporting superstructure shall be borne by the agency incharge of the utilities	Yes, Agreed.	
	d)Services are not being allowed indiscriminately on the parapet/any part of the bridges.Safety of the bridges has to be kept in view while permiting various services along bridge.Approvals are to be accorded in this regard with concurrence of the Ministry's project Chief Engineers only.	and the second	(तकनीक) ager (Tech राजमागं प्रि
	If crossings of the road involved	Yes, 5 Nos. National Highwa at BARIHAPUR TO SARANGA as per attached drawing & documents.	ल। P.I.U. D
	If yes ,it shall be either encased in pipes or through struture of conduits specially built for that purpose at the expenses of the agency owing the line	Encasing pipe dia = 2 times dia of pipe at BARIHAPUR TO SARANGA as per attached drawing & documents.	
	a)Existing drainage structures shall not be allowed to carry the lines.	RESIDEN	Our
Si	b)Is it on a the normal to NH Engineer RWS&S Division Dhenkanal	Wattonal High	Choudh ECT DIRECT ways Autho Dhenkanal

National High Authority of India
Project Implementation Unit-Dhenkanal

SI.No.	10011	Information/Status	Remarks
	c)Crossings shall not be too near the existing structures on the National Highway, the minimum distance being 15 metres. What is the distance from the existing structures.	Morethan 15 metres at all our crossing locations.	
1.18	d)The casing pipe (or conduit pipe in the case of electric cable) carrying the utility line shall be of steel, Cast iron, or reinforced cement concrete and have adequate strength and be large enough to permit ready withdrawl of the carrier pipe /Cable.	Yes & Made of MS	
	e)Ends of the casing/conduit pipe shall be sealed from the outside ,so that it doesnot act as drainage path.	Yes, Agreed.	
	f)The casing/conduit pipe should,as minimum extend fro drain to drain in cuts and toe of slope toe of the slope in the fills.	Yes, Agreed.	
	g)The top of the casing /conduit pipe should be atleast 1.2 meter below the surface of the road subject to being atleast 0.3 m below the drain inverts.	Yes,Agreed.	
	h)Crossing shall be by boring method Jackpushing specially where the existing road pavement is of cemet concrete or dense bituminous concrete type.	Yes, Crossings will be done by Jackpushing .	
	i)The casing/Conduit pipe shall be installed with an even bearing throughout its length & in such a manner as to prevent the formation of a water way along it.	Yes, Agreed.	
2	Documents/drawings enclosed with the proposal	Yes,Enclosed	
	Crossing-Section showing the trench for open trenching method (is it normal size of 1.2 m deep x 0.3 m wide)	As per drawing , documents enclosed.	(]
	(i)Should not be greater than 60 cm wider than the other diameter of the pipe.	Yes,Agreed.	
,1	(ii)Located as close to the extreme edge of the Right of way as possible but not lessthan 15 meter from the centre lines of the nearest carriage way.	Yes. Agreed	
	(iii)Shall not be permitted to run along the National Highway when the road formation is situated in double cutting .Not shall these be laid over the existing culverts & bridges.	Yes, Agreed.	नीक) (Tech.)
	(iv)These should be so laid that their top is atleast 0.6 m below the ground level so as not to obstruct the drainage of the road land.	Yes, Agreed रतीय राष्ट्रीय राज्य National Highways Au National Epidem P	thority of In
.2	Cross-Section showing the size of pit & location of pipeline for HDD method.	Yes, submitted as incorporated in the	www

Superintending Engineer RWS & S Division Dhenkanal

The Engineer Select National Highways Authority of India
Project Implementation Unit-Dhenkanal P.K. Choughla PROJECT DIRECT Conal Highways Author P.I.U., Dhenkanal, (

SI.No.	Item	Information/Status	Remarks
2.3	Strip plan/Route plan showing water pipeline, Chinage, width of ROW, distance of propsed pipelines from the edge of ROW, important milestones, intersections, cross drainage works etc.	Enclosed, Showing all the details in the drawings and documents.	
2.4	Methodology for laying of showing water pipeline	Open cut methododology Submitted at specified locations as per availble ROW & Further Compliance by R.W.S&S as per Morth/IRC guidelines meintioned below.	1
	Open trenching Method (May be allowed in utility corridor only where pavement is neither cement concrete nor dense bituminous concrete type.If yes,Methodogy of refillling the trench.		
	(a)The trench width should be atleast 30cm, but not morethan 60 cm wider than the outer diameter of the pipe.	Yes, Agreed to comply.	
2.4.1	(b)For fillling of the trench bedding shall be to a depth of not lessthan 30 cm.shall consist of granular material ,free of lumps,clods and cobles and graded to yield a firm surface without sudden change in the bearing value Unsuitable soil and rock edged should be excavated and replace by selected material	Yes, Agreed to comply.	
	(c) The backfill shall be completed in two stages (i) Sidefill to the level of the top of the pipe and (ii)Overfill to the bottom of the road crust.	xcavated and replace by selected material ne backfill shall be completed in two stages defill to the level of the top of the pipe and Yes, Agreed to comply.	
	(d) The side fill shall consist of granular material laid in 15 cm layers each consolidated by mechanical tampering and controlled addition of moisture to 95% of the Procter's Density Overfill shall be compacted to the same density as the material that had been removed consolidation by saturation of ponding will not be permitted.		(त्त्वजी क) ger (Tech. जमागं ग्रिधि
2.4.1	(e) The road crust shall be built to the same strength as the existing crust on either side of the trench. Care shall be taken to avoid the formation of a dip at the trench.	भारतीय सम्द्रीय व National Highway Yes, Agreed to c काक्रा ष्ट्र , हेंकानाल	authority O
	(f) The excavation shall be protected by flagman, signs and barricaded and red lights during night hours.	Yes, Agreed to comply.	
142	(g)If required, a diversion shall be constructed at the expenses of agency owning the pipelines.	Yes, Agreed to comply.	
2.4.2	Jackpushing method. Laying of Water pipeline through CD works and puperintenthethod of laying	Jack pushing Methodology	u Cle

Site Engineer
National Highways Authority of India

PROJECT DIRECTOR Lational Highways Authority P.I.U., Dhenkanal, Odio

Sl.No.	Item	Information/Status	Remarks
2.4.3	(a)On approached, the pipeline shall be carried along a line as close to the edge of the right-of-way as possible upto a distance of 30m from the bridge & subjected to all other stipulations contained in this Ministry's guidelines issued with letter no.NH-HI/P/66/76,dated 19.11.1976.	Yes, Agreed to comply.	
3	Draft license agreement signed by two witness	Yes, will be signed.	
4	Performance Bank gurantee in favour of NHAI has to be obtained @Rs.100/- per running meter (parallel to NH) and Rs.1,00,000/- per crossing of NH, for a period of one year initially (extendable if required till satisfactory completion of work)as a security for ensuring / making good excavated trench for laying pipeline by proper fillling and compaction, clearing debris/ loose earth produced due to execution of trenching atleast payment shall be payable by the NHAI to the licensee for clearing debris/loose earth.	Yes, agreed to pay as per MORTH guidelines.	
4.1	Performance BG as per above is to be obtained	Will be obtained after technical clearance from RO-NHAI.	
47	Confirmation of BG has been obtained as NHAI guidelines	Yes, Will be obtained after technical clearance from RO-NHAI.	
5	Affidavit/Undertaking from the applicant for	Yes, Executive Engineer of RWS&S, Dhenkanal furnished undertaking.	
5.1	not to damage to other utility,if damaged then to pay the losses wither to NHAI or to the concerned agency.	YES, given through undertaking.	
5.2	Renewal of Bank Guarantee	YES, agreed through undertaking.	
5.3	Confirming all standard condition of NHAI's guideline	YES, agreed through undertaking.	
5.4	Shifting of Water pipeline as and when required by NHAI at their own cost.	YES, agreed through undertaking.	
5.5	Shifting due to 6 lanning/widening of NH	YES, agreed through undertaking.	
5.6	Indemnity against all damages and claims clause (xxiv)	YES, agreed through undertaking.	
5.7	Traffic movement during laying of water pipeline to be managed by the applicant.	YES, agreed through undertaking.	
5.8	If any claims is raised by the Concessionaire then the same has to be paid by the applicant.	YES, agreed through undertaking Co	नीक) (Tech.)
5.9	Prior approval of the NHAI shall be obtained before undertaking any work of installation ,shifting or repairs,or alterations to the water pipeline located in the National Highway right-of-way.	YES, agreed through undertaking and the state of the stat	withority of In
5.10	Expenditure, if any, incurred by NHAI for rapairing any damage caused to the National Highway by laying , Maintenance or shifting of the water pipeline will be borne, by the agency owning them.	YES, agreed through undertaking.	choudhary CT DIRECTO

Dhenkanal National Highways Authority of India
Project Implementation Unit-Dhenkana:

SI.No.	Item	Information/Status	Remarks
5.11	If the NHAI consider it necessary in future to move the pipelines for any work of improvement or repairs to the road, it will be carried out as desired by the NHAI at the cost of the agency owning the pipelines.	YES, agreed through undertaking.	
	Certificate from the applicant in the following format	Yes, Agreed to comply & Enclosed.	
5.12	(i) Laying of pipelines will not have any deleterious effects on any of the bridge components and road way safety for traffic.	Yes,Certificate Enclosed.	3
	(ii)For 6 lanning we do under take that I will relocate pipelines at my own cost notwithstanding the permission granted such time will be stipulated by NHAI for future six-lanning, any other development.	Yes,Certificate Enclosed.	
6	Who will Sign the agreement on behalf of Water supply Pipeline agency.	The Executive Engineer RWS&S ,Govt. of Odisha,Dhenkanal	
7	Certificate from the project Director		
7.1	Certificate for conforming of all standard condition issued vide ministry Circular no.NH-51(58)/68, Dt.21.01.1969,MINISTRY CIRCULAR NO.KW/NH/-III/P/66/76,dated 18/19.11.1976,Ministry circular no.RW/NH III/P/66/76,dated 11.5.1082,Ministry circular no.RW/NH-11037/1/86-DOI (ii),dt.28.07.1993,Ministry Circular RW/NH-11037/1/86-DOI,Dt.19.1.1995,Ministry circular RW/NH-34066/2/95/S&R(B),dt.17.09.2003 ,1. Ministry circular no.RW/NH-33044/29/2015/S&R(R) dt. 22nd November 2016	Yes,Attached.	
7.2	Certificate from PD in the following format (i)"It is certified that any other location of the water pipeline would be extremely difficult & unreasonably costly and the installation of water pipeline with ROW will not adversely affect the design stability & traffic safety of the highway nor the likely future improvement such as widening of carriage way,easing of curve etc., (ii) for 6-lanning	उप प्रवेधक (Dy. Manag Yes,Attached तीय राष्ट्रीय राष्ट्रीय राष्ट्रीय राष्ट्रीय National Highways प.का.इ , ढेंकानाल/	er (Tech.) जमागं प्रिधिक Authority of U
7.2	(a) Where feasibillity is available "I do certify that there will be no hindrance to proposed 6 lanning based on the feasibility report considering proposed structures at the said location.	NA	
	(b) Incase feasibillity report is not available "I do certify that sufficient ROW is available at site for accomodating proposed 6-lanning."	SENT NAME OF STREET	Dues

Ing Engineer RWS & S Division Dhenkanal

Site Engineer

National Highways Authority of India

Project Implementation Unit-Dhenkanal

D. K. Choudhary
PROJECT DIRECTOR
Idonal Highways Authority of the
P.I.U., Dhenkanal, Odisha

SI.No.	Item	Information/Status	Remarks
8	If NH section proposed to be taken upto NHAI on BOT basis - a cause is to be inserted in the agreement ."The permitted highway on which license has been granted the right way to lay water pipeline also been granted as a way to the concessionaire under the concession agreement for upgradation of [PALLAHARA - PITIRI Section From Section-1 [Ch.00 - Ch.68280 (L.H.S)] of NH-149 build ,operate & transfer basis] & therefore , the license shall honour the same."	NA	2
9	Who will supervise the work of laying of water pipeline ?	Laxmi Civil Engineering Services Pvt. Ltd.,Dhenkanal,Odisha Office	8
10	Who will ensure that the defects in road portion after laying of water pipeline are corrected and if not then what action will be taken.	Laxmi Civil Engineering Services Pvt. Ltd.,Dhenkanal,Odisha Office if not corrected, Laxmi Civil Engineering Services Pvt. Ltd.,Dhenkanal,Odisha Office bear the cost of rectification as asked by NHAI.	(
11	Who will pay the claims for damages done/disruption in working of concessionaire if asked by the concessionaire.	RWS & S ,Dhenkanal	
12	A certificate from PD that he will enter the proposed permission in the register of records of the permission ie The prescribed proforma (copy enclosed)	Yes,Attached	
13	If any previous approvals accorded for laying of underground water supply pipeline the photocopy of register of records of permission accorded as maintained by PD then copy to be enclosed.	Yes,Attached	

Assistant Engineer LW.S. & S. Section Parjang

Executive Engineer R.W.S.&S. Division Dhenkanal

National Highways Authority of India Project Implementation Unit-Chenkanal

Pricing Authority Office in

उप प्रवंधक (तकनीक)

उप प्रवधक (तकनीक)
Dy. Manager (Tech.)
भारतीय राष्ट्रीय राजमागं ग्रिधिकरण
National Highways Authority of India
पका इ , ढेंकानील P.I.U. Dhenkanal



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

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

परियोजना क्रियान्वयन इकाई - ढेंकानाल /Project Implementation Unit - Dhenkanal प्लॉट नं-1768, कलिंग आंखो के अस्पताल के समीप, दक्षिणकाली मार्ग, ढेंकानाल -759001, (ओडिशा)

Plot No.: 1768, Near Kalinga Eye Hospital, Dakkhinkali Road, Dhenkanal-759001 (Odisha)

दुरभाष / Ph. : 06762 - 796579 (का / O)

ई-मेल / E-mail : piudhenkanal@nhai.org, nhaidhenkanal@gmail.com

No. RWSS/121/Parjang/Kankadahada/NH-53/2025/1552

Regional Officer

National Highways Authority of India, RO office, Odisha. 301-A, 3rd Floor, Pal Heights, J/7, Jaydev Vihar, Bhubaneswar-751013

Sub:

4 Laning of Talcher to end of Kamakhyanagar Bypass km 8.844 - km 15.725 of NH-149 and km 301.875 - km 335.946 of NH-53 (Pkg-I):- Execution of Rural Piped water supply project pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block of Dhenkanal District-Reg.- Submission of NH crossing details for laying of CWRM & Distribution pipeline along & across the NH-53.

Ref:

(i) RWSS letter no. 1635 dated 02.08.2025

(ii) This office letter no. 1358 dated 08.08.2025

(iii) AE letter no. 1022 dated 02.09.2025

Sir,

In reference to subject matter, RWSS vide letter no. 1635 dated 02.08.2025 has submitted proposal for execution of Rural Piped water supply project pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block of Dhenkanal District-Reg.- Submission of NH crossing details for laying of CWRM & Distribution pipeline along & across the NH-53.

In this regard, this office vide letter no. 1358 dated 08.08.2025 has requested AE to examine the proposal in accordance with MoRTH guidelines dated 22.11.2016 and subsequent amendments. Subsequently, AE vide letter no. 1022 dated 02.09.2025 has reviewed the proposal as per MoRTH guidelines (site inspection note attached).

In view of the above & based on the recommendation of AE, the subjected proposal is recommended for approval of Competent Authority, NHAI.

Encl: As above

Yours faithfully,

Date: 11.09.2025

(D K Chaudhary) Project Director

Site Inspection Note Execution of Rural Piped water supply project pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block of Dhenkanal District & Submission of NH crossing details for laying of CWRM & Distribution pipeline along & across the NH-53.

The proposed underground water pipeline is to be laid between Chainage 302+000 km and Chainage 316+658 km (LHS & RHS) on the Pitri-Badajhara Road along NH-53, District Dhenkanal, State Odisha, for a total length of 14.885 km. and total of 6 nos. NH crossing points between Chainage 303.120 km and 315.830 km have been inspected on 18.08.2025 by the AE team along with a representative from Laxmi Civil Engineering Services Pvt. Ltd. It was found that the proposed site satisfies all the requirements as per the MoRTH guidelines dated 22.11.2016 and subsequent amendments. Further details have also been verified.

- 1. The proposed laying of the underground water pipeline is from Chainage 302+000 km to 316+685 km (LHS & RHS) of the project highway and 6 nos. NH crossings located between Chainage 303+120 km and 315+830 km (LHS & RHS) of the project stretch. These locations were inspected on-site and it was found that sufficient Right of Way (ROW) is available for laving the pipeline.
- 2. Trenching along the project stretch will be carried out using the open trenching method, while crossings will be executed using the HDD (Horizontal Directional Drilling) or jack pushing method. The Trenching along the project stretch will be done by open trenching & Crossing will be HDD/Jack pushing method.
- 3. The Row at the proposed location is approximately 60 mtrs. of the project highways.
- 4. All dimensions specified in drawing are found meeting the MoRTH standards.
- 5. The stipulated norms/check list, methodology and drawings have been verified as per MoRTH guideline dated 22.11.2016 and found to be in order.

istant Engineer W.S. & S. Section Parjang

Super-nierating Engineer

D. K. Chouldhary PROJECT DIRECTOR ational Highways Authority of India P.I.U., Dhenkanal, Odicha

Project Implementation Unit-Dhenkanal

Dy. Manager (Tech.) National Highways Authority of India भारतीय राष्ट्रीय राजमार्ग प्रिधिकरण Project Implementation III of India National Highways Authority of India प्रकाइ . हेकानाल/ P.I.U. Dhenkanal

प प्रदंधक (तकनीक)

TPF GETINSA EUROESTUDIOS, S.L.

in association with

Segmental Infrastructure Development Limited.

Project Office: Nua Alatuma, Plot No. 2253, House No. Kamakhyanagar, Olst. Dhenkanal, Odisha-759018 E-Mail: Scia031.Talchar@segmental.in

Project: Consultancy services for Authority's Engineer for supervision of Rehabilitation and up-gradation of existings 2-lane to four lane standards from Talchar to End of Kamakhyanagar Bypass Section of (Km. 8.844 - Km. 15.725) of NH 23 (New NH - 149) and (Km. 301.875 - Km. 335.946) of NH 200 (New NH 53) in the State of Odisha Under NHDP Phase - III on EPC Mode (Pkg-I).

FCRN: F04460, CIN: U70200HR2009PLC114856

Ref: TPF-SIDL/031/AE/NHAI/2025-26/1022

To The Project Director, PIU- National Highways Authority of India. Plot No. 1768, Near Kalinga Eye Hospital Dakhina Kali Road, Dhenkanal

Subject: Consultancy services for Authority's Engineer for supervision of Rehabilitation and up gradation of existing 2-lane to four lane standards from Talchar to End of Kamakhyanagar Bypass Section of (Km. 8.844 - Km. 15.725) of NH 23 (New NH - 149) and (Km. 301.875 - Km. 335.946) of NH 200 (New NH 53) in the State of Odisha Under NHDP Phase - III on EPC Mode (Pkg-I) - Execution of Rural Piped water supply project pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block of Dhenkanal District-Reg.- Submission of NH crossing details for laying of CWRM & Distribution pipeline along & across the NH-53 - Reg.

Ref: 1. PIU Dhenkanal letter no. RWSS/124/Parjang/Kankadahada/NH-53/2025/1358 dated on 08.08.2025

2. RWSS letter no. 1635 dated 02.08.2025

Sir.

With reference to the subject cited above and under reference letter (ii), the office of the Superintending Engineer, RWS&S, Dhenkanal has submitted the details documents for examine the proposal regarding the Execution of Rural Piped water supply project pertaining to 26 GPs Parjang & 9 GPs Kankadahada Block of Dhenkanal District and Submission of NH crossing details for laying of CWRM & Distribution pipeline along & across the NH-53.

Further, as per PIU letter no. 1358 dated on 08.08.2025, Authority has advised to examine the proposal w.r.t MoRTH Guidelines dated 22.11.2016 & subsequent amendments. In this connection, the proposal has been reviewed as per MoRTH guidelines dated 22.11.2016 & subsequent amendments and found in order.

However, 9 GPs of Kankadahada Block location is beyond our Project scope.

Therefore, the proposal for permission may be considered to lay underground water pipe line at the extreme edge of the ROW pertaining to the 26 GPs Parjang Block location.

In this context, three sets of signed copy of proposal is sent to your good office for your kind perusal & further necessary action.

Reginal-entoestagios

Authorized Signatory

Talcher to Kamakhyanagar (Pkg-I).

TPF Getinsa Euroestudios S.L.

In Association with

Segmental Infrastructure Development Limited.

बार्याया; प.का.इ., देशनील N.H. A.I., P.I.U, Dhenkana

getin/a-curac/tudio/

NEENIERIA

Date: 02.09.2025

Project Office & Billing Address: Nua Alatuma, Plot No. 2253, Kamakhyanagar, Near Bus stand, Dist. Dhënkanal, Odisha