

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन एवं राजमार्ग मंत्रालय, भारत सरकार)

NATIONAL HIGHWAYS AUTHORITY OF INDIA

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

क्षेत्रीय कार्यालय / REGIONAL OFFICE

ई-6/47, स्मृति परिसर, सांईबोर्ड के पास, अरेरा कॉलोनी, भोपाल (म.प्र.)-462016 E-6/47, Smriti Parisar, Near Sai Board, Arera Colony, Bhopal (M.P.)-462016

दुरभाष/Phone: 0755-2426638, फैक्स/Fax: 0755-2426698, ई-मेल/E-mail ID: robhopal@nhai.org

भाराराप्रा / क्षे.का.—म.प्र. / पीआईयू—जबलपुर / बरनू—गोसलपुर / खनन / 2024 / 52600

दिनांक 24.12.2024

सूचना/NOTICE

विषय:—मध्य प्रदेश राज्य के राराक्र—7 (नया एनएच—30) के रीवा—कटनी जबलपुर खंड के किमी. 397.000 से किमी. 465. 500 (पैकेज- IV)- बरनू-गोसलपुर-सिहोरा में खनिजों के अवैध उत्खनन पर अंकुश लगाने के लिए आई-चेक गेट एआई आधारित प्रणाली की स्थापना हेतु अनुमति के प्रस्ताव का अनुरोध।

संदर्भ:- परियोजना निदेशक जबलपुर का ई- फाईल नं. 268247

- 1. परियोजना निदेशक, पीआईयू जबलपुर, भाराराप्रा द्वारा ई—ऑफिस क्रमांक 268247 के माध्यम से बरनू-गोसलपुर-सिहोरा में आई-चेकगेट की स्थापना का प्रस्ताव प्रस्तुत किया है।
 - PD, PIU Jabalpur, NHAI vide e-office no. 268247 has submitted the proposal for installation of Icheckgate at Barnu-Gosalpur-Sihora.
- मंत्रालय के कार्यालय ज्ञापन संख्या RW/NH-33044 S&R (R) दिनांक 22.11.2016 के अनुसार, दावे और आपत्तियां (सार्वजनिक असुविधा, सुरक्षा और सामान्य सार्वजनिक हित के आधार पर) मांगने के लिए आवेदन को 30दिनों के लिए सार्वजनिक डोमेन में रखा जाएगा।
 - As per Ministry vide OM No. RW/NH-33044 S&R (R) dated 22.11.2016, the application shall be put out in public domain for 30 days for seeking claims and objections (on ground of public inconvenience, safety and general public interest).
- त्तवनुसार, बाबे और भागत्तियां मांगने के लिए जपरोक्त प्रस्ताव (आवेदन की प्रति संलग्न) पर 30 दिनों के भीतर (यानी 23.01.2025 तक) सार्वजनिक पोर्टल (यानी MoRTII की वेबसाइट (www.morth.nic.in)) पर जनता की टिप्पणियां आमंत्रित की जाती हैं, जिसके बाद किसी भी टिप्पणी पर विचार नहीं किया जाएगा। टिप्पणी आमंत्रित करने वाले प्राधिकारी का पता इस प्रकार है:-

Accordingly, the public comments are hereby invited on the above proposal (copy of application enclosed) for seeking claims and objections within 30 days (i.e. by 23.01.2025) on public portal (i.e. website of MoRTH (www.morth.nic.in)) beyond which no comments will be considered. The address of comments inviting authority is as under:

राजमार्ग प्रशासक, क्षेत्रीय अधिकारी कार्यालय भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, ई-6/47, स्मृति परिसर, साईं बोर्ड अरेरा कॉलोनी के पास, भोपाल (मप्र)-462016

The Highway Administrator O/o Regional Officer, National Highways Authority of India E-6/47, Smriti Parisar, Near Sai Board Arera Colony, Bhopal (MP)-462016

यह पत्र राजमार्ग प्रशासक सह् क्षेत्रीय अधिकारी के अनुमोदन उपरान्त जारी किया जा रहा है।

पारस बँसल) प्रबंधक (तक.)

संलग्न:- उपरोक्तानुसार प्रतिलिपि:-

वेब एडिमन, भा.रा.रा.प्रा., मुख्यालय, नई दिल्ली की ओर सर्वजनिक टिप्पणियों के लिए भा.रा.रा.प्रा. की वेबसाइट पर अपलोड करने के अनुरोध के साथ।

वरिष्ठ तकनीकी निदेशक, एनआईसी, परिवहन भवन, नई दिल्ली की ओर सार्वजनिक टिप्पणियों के लिए सड़क परिवहन की वेबसाइट पर अपलोड करने के अनुरोध के साथ।

परियोजना निदेशक, पकाई, जबलपुर कर ओर सूचनार्थे प्रेषित ।

भूविज्ञान और अनुकरण निदेशालय की ओर सूचनार्थ प्रेषित

al termination	Project - Al Based system to cur	Sihora - Madhya Pradesh	/linerals
EDFORD.		As per Site	Remarks
1	Description State Highway No	NH-30	1
2	Crossing Name	Barnu Gosalpur Near Sihora, Jabalpur	
3	System of suppply (i.e. Volatage) frquesncy, no of phases wheather	2 kilo watts	
4	Position of Tower	Latitude-23.39057, Longitude-80.05488	
5	Normal / Basic Span of gantry	· 13 Mtr	
3	Rothal / basic spart of gardy		2.5 Mtr both side will be spared from th
6	Maximum Sag at Normal Span of gantry	Left. 18 Mtr.	shoulder of the road. (As per MORTH Norms)
7	Crossing Span of gantry	-Single Side of Road	
8	Preceding Span with LOC	Single Side of Road	
9	Successing Span With LOC	Single Side of Road	
10	Height of structure above ground and Below Ground Separately	Above=7mtr & Below=2.30 mtr	both sides of gantry structure
11	gantry height & weidth	height= 6.5 mtr & weidth=18 mtr	
12	Clearance Over Road	7.0 mtr	
13	Hegiht of lower base / founduation of gantry	2.65 mtr	
Designation of the last	Height / Difference of Lower foundation from level of NH at LOC	2.65 mtr	
14			with respect to ground.
15	Angle of Road crossing	90 degree	
16	Distance from NH Boundry from center of tower/ gantry	500 mtr	Location comes under NHAI juridiction
17	Perndicular distance from center of Tower to Center of Road	6.5 mtr	
18	Protection of gantry	GI with 86 micron	
19	Foundation Type	square foundation with M-25 grade	
20	No of Stay required	NA	
PER	Minimum factor of Safety	2	
21	The state of the s	Yes as per specification	
22	Two legs of Toweer earthend		
23	Plain paper digram	profile enclosed	
24	Earthing	Pipe Type	
25	Praposal to lay underground electrical cable/OFC/Water-Pipeline	Yes as per specification	
25A	Left side from central line towards increasing chainage/km direction.	. NA	
25B	Right side from centre line towards increasing chainage/km direction	NA NA	
-	Proposal to aquire Land		
26 26A	Left side from centre Line	9 Mtr	Includes 2.5 meters from shoulder of ro as spare
268	Right side from centre line	9 Mtr	Includes 2.5 meters from shoulder of ro as spare
24	Whether proposal is in the same side where land is not to be acquired	Yes as per specification	
27	The state of the s	NA NA	
27 A	if not then where to lay the cable		
28	Details of already laid services, if any, along with the proposed route	NA.	
29	Number of Existing Lanes (2/4/6/8 Lanes)	4 Lane	
30	Proposed number of Lanes (2 Lanes with paved shoulders/4/6/8 lanes)	NA NA	
31	Service road existing or not	NA	
-	If yes then which side	NA	The second secon
31A	Left side from centre line	NA NA	
-	Right side of centre line	. NA	
31B	The state of the s	NA NA	-
32	Proposed service road		
32A	Left side from centre line	NA NA	4
32B	Right side of centre line	NA NA	
33	Whether proposal to lay water pipeline is after the service roador between the service road or main carriageway	NA .	
34	Whether carrying of sewage / water pipeline has been proposed on highway bridges, if yes then mention the methodology proposed for same	. NA	
35	Whether carrying of sewage / water pipeline has been proposed on the parapet/any part of the bridges, if yes then mention the methodology proposed for the same	NA .	
36	if crossing of the road involved	Yes	
37	if yes it shall be either encased in pipes or through structure or conduits specially built for that purpose at the expenses of the agency owning	Yes as per specification	
38	the line whether exisiting drainage structure are allowed to carry sewage /	NA.	
N.C.	water pipeline	Yes	
39	is it on a line Normal to NH	169	
40	What is the distance of crossing the sewage /water pipeline from the existing structures, shall not be too near the existing structure on the national highway, the minimum distance being 15 meters.	NA	
41	the casing pipe (or conduit pipe in the case of electric / OFC cable) carrying the utility line shall be of steel. Cast iron or reinforced cement concerete and have adequate strength and be large enough to permit ready withdrawal of the carrier pipe/cable, Mention type of casing	Yes	
42	Ends of the casing conduit pipe shall be sealed from the outside so that it does not act as a drainage path	Yes	
74	the casing/conduit pipe should be at least 1.2 meter below the surface		The state of the s

File No. MPDIV-20016/25/2024-PIU Jabalpur (Computer No. 268247)

Generated from eOffice by PARAS BANSAL, Manager(RO Bhopal) - PB, MANAGER(TECHNICAL), RO Bhopal (MP-West) on 20/12/2024 72:14 PM

44	Mention the methodology proposed for crossing of road for the proposed water pipeline crossing shall be by boring method (Trench-less bechnology) especially where the existing road Pavement is of cement concerete or dense bituminous concerete type	NA NA	
.45	The casing /conduit pipe shall be installed with an even bearing throughout its length and in such a manner as to prevent the formation of a waterway along it.	Yes	
46	Document / Drawing to be enclosed with the proposal	Yes , Enclosed	
47	gross section showing the size of trench for open trenching method (is it normal size of 1.2 m deep X0.3m wide	· Yes	
48	Should not be greater than 60cm wider than the outer diameter of the pipe	Yes as per specification	
49	Located as close to the extreme edge of the right of way as possible but not less than 10meters from the centrelines of the nearest carriageway	Yes as per specification	
50	shall not be permitted to run along the national highways when the road formation is situated in double cutting nor shall these be laid over the existing culverts and bridges	NA	
51	These should be so laid that their top is atleast 0.6 meter below the ground level so as not to obstruct drainage of the road land	Yes as per specification	
52	Cross section showing the size of pit and location of cable for HDD method	Yes as per specification	,
53	Strip plan / route plan showing water pipeline chainage width of ROW, distance of Proposed water pipeline with OFC from the edge of ROW inportant milestone intersection, cross drainage works etc.	Yes as per enclosed Drawing	
54	Methodology for laying of water pipeline	NA NA	
55	open trenching method (may be allowed in utility corridor only where pavement is neither cement concerete nor dense bituminous concerete type if if yes what is the methodology of refilling of trench	NA NA	
56	The trench width should be at least 30cm but not more than 60cm wider than the outer diameter of the pipe	NA	
57	for filling of the trench, bedding shall be to a depth of not less than 30cm it shall consist of granular material free of lumps, clods and cobbles and graded to yield a firm surfacewithout sudden change in the bearing value, unsuitable soil and rock edged should be excavated and replaced by selected material	NA .	
58	the backfill shall be completed in two stages 1) side fill to the level of the top to the pipe and 2) overfill to the bottom of the road crust	Yes as per enclosed Drawing	
59	the side fill shall boonsist of granular material laid in 15cm layers each consolidated by mechanical tampering and controlled addition of moisture to 95% of the proctors density, over fill shall be compacted to the same density as the material thathad been removed, consolidation by saluration of pending will not be permitted	Yes as per enclosed Drawing	
60	The road crust shall be built to the same strength as the exisiting crust on either side of the trench, care shall be taken to avoid the formation of dip at the trench	Yes	
61	The excavation shall ve protected by flagman signs and baricades and	Yes as per specification	

कार्यालय प्रकृष्ट संवालगांवयं भोमिको तथा धानिकर्म भोषालं (भ.प्र.)

मनीष तुमार शर्मा प्रमंत्रक (तक.) भा.रा.रा.प्रा., प.कि.ई., जबलपुर (म.प्र.)

Amrit Lal Sahu Project Director NHAI, PIU-Jabalpur (M.P.)

