

कार्यपालक अभियन्ता का कार्यालय

ग्रामीण कार्य विमाग, कार्य प्रमंखल, बगहा—1

E-mail ID- eerwdbagaha1@gmail.com

पत्रांक- 2282 (31नु) / बगहा-1, दिनांक- 16 10 2025 /

प्रेषक,

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग कार्य प्रमंडल, बगहा-1

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी, –सह–सचिव, नोडल पदाधिकारी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:--मुख्यमंत्री ग्राम सम्पर्क उन्नयन योजना (RRSMP-ST) अन्तर्गत चयनित पथों के लिए प्राप्त राशि का उपयोगिता प्रमाण-पत्र एवम् अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि मुख्यमंत्री ग्राम सम्पर्क उन्नयन योजना (RRSMP-ST) अन्तर्गत भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर आवश्यक अग्रेत्तर कार्रवाई हेतु समर्पित किया जाता है। अधियाचना प्रपत्र के साथ उपयोगिता प्रमाण-पत्र भी संलग्न है। साथ ही संवेदक का नाम प्राधिकार पत्र में जोड़ने की कृपा किया जाए।

अतः निवेदन है कि अधियाचित राशि विमुक्त करने की कृपा की जाए ताकि कराये गये कार्य का भुगतान किया जा सके।

अनु0:–

1. उपयोगिता प्रमाण-पत्र (From GFR 19A)

2. अधियाचना पत्र

विश्वासभाजन,

कार्यपालक अभियन्ता गा०का०वि०, का०प्र०, बगहा—1

RRSMP (ST) ALLOTMENT REQUISITION FORMET RURAL WO RKS DEPARTMENT

Name of Division- RWD,

Work Division, Bagaha-1

SS N 4 Package No RRSMP/24-25 Bagaha-25 Bagaha-25 Bagaha-RRSMP/24 RRSMP/24 101 100 1/01 Project ID as 51809003100 51809003100 51809003100 per MIS BELAHWA TO Batesra Chimni Madanpur Mai Name of Road NH-28B To NH28B Se AMHAT Asthan Tola Length (In Km) 0.75000 1.20000 1.00000 Administrative (Construction 43.55700 66.94000 (In Lac) Amount 71.33000 Work) (Construction Agreement Amount 45.68746 (In Lac) 70.57006 Work) 72.55404 Total Agreement No & Date 2025-26 Date-10.06.2025 2025-26 Date 2025-26 Date-13 RRSMP/ 13 RRSMP/ 13 RRSMP/ 10.06.2025 10.06.2025 Completion 01.05.2026 01.05.20 01.05.2026 Agreement as Per Date of 26 Completion Actual Date 0 Bar, RCC M25, Subgrade M35, PCC Subgrade & PQC Subgrade Work Status (WBM/ HYSD WMM/ & PQC & PQC SDBC M20, M35 M35 etc.) BM/ = (in mm/ Value of 2712 2610 2503 Km) 2 12 of Bitumen Thickness (In mm) 25mm 25mm 25mm Layer 13 Bitumen Content Value of (in %) 5% 5% 5% 4 Amount (In 0.00000 0.00000 Alloted Previous 0.00000 0.00000 Total Lac) Expenditure as Per MIS Up to date 0.00000 0.00000 0.00000 0.00000 (In Lac) 5 174.07297 Work Done Value of 67.27049 64.75712 42.04536 (In Lac) 17 174.07297 64.75712 67.27049 42.04536 Demand Current (In Lac) Remarks 19

It is Certified that Physical & Financial Progress has been updated in MIS

Note

2

Above Signed Copy along with Forwading Letter & Utillisation Certificate must be uploaded in MIS

Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed (As Applicable)

Works Division, Bagaha-1 Rural Works Department Senior D.A.O/D.A.O

> Works Division, Bagaha-1 Rural Works Department Executive Engineer 5.10.95

GFR 12-B

[See Rule 256 (2)]

FORM OF UTILIZATION CERTIFICATE

- (1) Certified that out of the Loan MMGSUY (RRSMP) (ST) of Rs 747.61694 Sanctioned under 68, dated 08.08.2025, in favour of Executive Engineer, during the year 2025-26, an amount of Rs 747.61694, has been utilized for the purpose for which it was sanctioned, and that the balance of Rs 0.00, remaining unutilized at the end of the year 2025-26 has been surrendered to the Government (vide No......, dated.......)/ will be adjusted towards the loan payable during the next financial year.
- (2) Certified that I have satisfied myself that the conditions on which the loan was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually spent for the purpose for which the loan was made.

Kinds of checks exercised

1

4.

3.

4

Executive Engineer
Rural Works Department
Works Division, Bagaha-1

Steco Analyzer Section No. Dote : Name of Customer: Lab Job number 11 \$ 1 P Name of Work/ NH-288 to Madarput Mai Asthu Road: Print 3212 1212古 2212 Generate Report and Graph Name of Customer Aditya Kumar Tiwari, Name of Work/ Road :NH-288 to Madanpur Mai Asthan, File:C:\Users\BRRDA102\OneDrive\Desktop\07032025.Xts. 10 10 2025 Adilya Kumar Trwan End Location: Start Location: Start E No : Weather: Start S No: Machine No: Test Date : Distance * 1000 m 472 10-10-2025 -Section No. :11, Dist Range: Side : Road Name: H-28B to Medenpur Mei Asthen Equation: UIV Range: Road Type: Redraw Graph (R) RURAL ROAD Eqn: Y - 0 * X 0 1212 Y-0-X7 7 2 - 1 0 4000 136 9 Map View × • 1325 Lab Job number : 0.1 1000 1.136 * X Interval 1000 m

N.K. NO. N.K.

Sala Para

Executive R.W.D. (W) Division Bagaha-1

×

Name of Road:-NH-28B To Madan pur Mai Asthan, Length-0.750 KM

Date Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 10-10-2025 09:58:11 No. in km in mm Rate mm/km mm/km ROAD 27.226812 84.000959 Normal 10-10-2025 09:58:11 11 0.1 240 0 2400 2402 G 27.226812 84.000959 Normal 10-10-2025 09:58:11 11 0.1 250 10.1 2500 2586 G 27.226656 84.000919 Normal 10-10-2025 09:58:11 11 0.1 240 10.1 2400 2412 G 27.228649 84.000919 Normal 10-10-2025 09:58:47 11 0.1 240 10.1 2400 2415 G 27.22849 84.000019 Normal 10-10-2025 09:59:22 11 0.1 220 20.2 220 2212 G 27.228102 <td< th=""><th></th><th></th><th></th><th></th><th>2503</th><th>Average IRI Value=</th><th>rage IRI</th><th>Avei</th><th></th><th></th><th></th><th></th></td<>					2503	Average IRI Value=	rage IRI	Avei				
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude 09:58:11 No. in km in mm Rate mm/km mm/km ROAD 27.226812 84.000959 09:58:11 11 0.1 240 0 2400 2586 G 27.226812 84.000919 09:58:11 11 0.1 240 10.1 2500 2586 G 27.226656 84.000919 09:58:11 11 0.1 240 10.1 2400 2412 G 27.227942 84.000113 09:58:47 11 0.1 240 10.1 2400 2415 G 27.228549 84.000113 09:59:22 11 0.1 220 20.2 2200 2212 G 27.228187 83.99938 10:01:08 11 0.1 300 20.2 3000 3021 G 27.228096 83.999748	Normal	83.999697	27.228006	G	2693	2600	20.2	260	0.1	11	10:01:08	10-10-2025
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude 09:58:11 No. in km in mm Rate mm/km mm/km ROAD 27.226812 84.000959 09:58:11 11 0.1 250 10.1 2500 2586 G 27.226812 84.000919 09:58:11 11 0.1 240 10.1 2500 2586 G 27.22656 84.000919 09:58:11 11 0.1 240 10.1 2400 2412 G 27.227942 84.000919 09:58:47 11 0.1 240 10.1 2400 2415 G 27.228549 84.000113 09:59:22 11 0.1 220 20.2 2200 2212 G 27.228187 83.999938 10:00:32 11 0.1 220 20.2 2200 2285 G 27.228102 83.999836	Normal	83.999748	27.228096	G	3021	3000	20.2	300	0.1	11	10:01:08	10-10-2025
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude 09:58:11 No. in km in mm Rate mm/km mm/km ROAD 27.226812 84.000959 09:58:11 11 0.1 250 10.1 2500 2586 G 27.226812 84.000919 09:58:11 11 0.1 240 10.1 2500 2412 G 27.226656 84.000919 09:58:11 11 0.1 240 10.1 2400 2412 G 27.227942 84.000113 09:58:47 11 0.1 240 10.1 2400 2415 G 27.228549 84.000019 09:59:22 11 0.1 220 20.2 2200 2212 G 27.228187 83.99938	Normal	83.999836	27.228102	G	2285	2200	20.2	220	0.1	11	10:00:32	10-10-2025
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude 09:58:11 No. in km in mm Rate mm/km mm/km ROAD 27.226812 84.000959 09:58:11 11 0.1 250 10.1 2500 2586 G 27.226656 84.000919 09:58:11 11 0.1 240 10.1 2400 2412 G 27.227942 84.000113 09:58:47 11 0.1 240 10.1 2400 2415 G 27.228549 84.000019	Normal	83.999938	27.228187	G	2212	2200	20.2	220	0.1	11	09:59:22	10-10-2025
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude 09:58:11 No. in km in mm Rate mm/km mm/km ROAD 27.226812 84.000959 09:58:11 11 0.1 250 10.1 2500 2586 G 27.22656 84.000919 09:58:11 11 0.1 240 10.1 2400 2412 G 27.227942 84.000113	Normal	84.000019	27.228549	G	2415	2400	10.1	240	0.1	11	09:58:47	10-10-2025
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude 09:58:11 No. in km in mm Rate mm/km mm/km ROAD 27.226812 84.000959 09:58:11 11 0.1 250 10.1 2500 2586 G 27.226656 84.000919	Normal	84.000113	27.227942	G	2412	2400	10.1	240	0.1	11	09:58:11	10-10-2025
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude No. in km in mm Rate mm/km mm/km ROAD 27.226812 84.000959	Normal	84.000919	27.226656	G	2586	2500	10.1	250	0.1	11	09:58:11	10-10-2025
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude No. in km in mm Rate mm/km mm/km ROAD Latitude	Normal	84.000959	27.226812	G	2402	2400	0	240	0.1	11	09:58:11	10-10-2025
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date

Executive Engineer 1 10

R.W.D. (W) Division

Bagaha-1



कार्यपालक अभियन्ता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल, बगहा—1 E-mail ID- eerwdbagaha1@gmail.com

—अधियाचना हेतु प्रमाण-पत्र-

प्रमाणित किया जाता है कि **मुख्यमंत्री ग्रामीण सम्पर्क उन्नयन योजना अन्तर्गत** (RRSMP-ST) योजना अन्तर्गत —

 पथ/पुल NH-28B To Madanpur Mai Asthan में कराये गये कार्य की गुणवत्ता जाँच की गई है जसे निर्धारित मानक/विशिष्टियों के अनुरुप है।

2. अद्यतन कराये गये कार्य को मापी संबंधित मापी पुस्तिका में दर्ज है जिसका सत्यापन कर लिया गया है।

कनीय अभियन्ता ग्रामीण कार्य विभाग कार्य प्रशाखा, बगहा—1 सहायके अभियन्ता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल, बगहा–1

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग कार्य प्रमंडल, बगहा–1