कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, झाझा।

पत्रांक 609 (अनुरु) /

झाझा / दिनांक 28/3/25

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल झाझा।

सेवा में

नोडल पदाधिकारी (MR-3054) ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- New Maintenance Policy-2018 योजना अन्तर्गत आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय से संबंधित विहित प्रपत्र में वांधित सूचना उपलब्ध कराते हुए अनुरोध है, कि आवंटन उपलब्ध कराने की कृपा की जाय।

अनु०- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, झाझा।

RWD Works Division, Jhajha (Dist:- Jamui) Requisition Format for Scheme Head-MR (3054) Under Bihar Rural Road "New Manitenance Policy 2018" (Initial Rectification and Surface Renewal)

2	Package No.	
3	Name of Road	,
۵	Project ID as per MIS	
5	Approval (A.A) Letter No. & Date	Administrative
6	(K.M)	Admi
7	Amount (in Lakh)	Administrative Approval (A.A)
00	Initial Rectification with Surface Renewal (in Lakh)	Agreement Amount (in Lakh)
9	S Year Routine Maintenance	nount (in Lakh)
10	Agreement No.	
11	Comiletion as per Agreement	
12	Actual Date of Completion	
ы	in MM/KM	
14	of Bitumen Layer (in MM)	Thickness
15	waste plactic (in	Value of Bit imen
16	Total Alloted Amount (in Lakh)	Previous Up-to-date
17	as per MIS (in Lakh)	
18	against work done (in Lakh)	
19	Remarks	
	7 8 9 10 11 12 13 14 15 16 17 18	Name of Road MIS Letter No. & Date Length Amount (in Lahh) (K.M.) Approval (A.A.) Letter No. & Date (K.M.) Approval (A.A.) Letter No. & Date Length Amount (in (A.A.) (K.M.) Amount (in Lahh) Approval (A.A.) Approval (

N.N

Executive Engineer

Cheyd Works Division, Jhajha

FORM GFR 19-A

(See Government of India's Decision (1) below Rule- 150
Form of Utilization Certificate up to the month- March 2025
New Maintenance Policy 2018 (MR 3054)

PIU - R.W.D. Works Division Jhajha

SL. No.	Name of Scheme	Sanction No. & Date with	Amount Received (in Lacs Rs.)	Particulars
1.	Construction of Rural Roads under New Maintenance Policy 2018 (MR3054)	Letter No-133 Dated- 17.12.2024	15397.64267	Certified that out of Rs. 15397.64267 Lakhs received upto the years 24-25 in favour of Ex. Engineer, RWD Bihar, Jhajha a sum of Rs 15390.16699 lakhs has been utilized for the purpose of New Maintenance Policy-2018 (MR3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 7.47568 lakhs remaining unutilized at the end of the period.
	Total		15397.64267	

- Certified that I have satisfied may self that the conditions on which the grants in aid was sanctioned have been duly fulfilled/ are being fulfilled and that I have exercised the money was actually utilized for the purpose for which it was sanctioned.
 Kinds of Cheeks exercised
 - i. Works have been supervised by Executive Engineer/Superintending Engineer
 - ii Periodical inspection has been conducted by Executive engineer/Superintending Engineer
 - iii Construction materials have been tested.
 - iv Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer
 - All other codal formalities have been observed.
- 3. Physical Progress achieved
 - i. Construction of Road Works Construction of C.D. Works .

Sr. D.A.O.,
RWD(w) Div. Jhajha

Executive Engineer (RWD(w) Div. Jhajha

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Length Bumps Speed OR in km in mm Rate mm/km r 0.1 270 10.1 2700 r 0.1 260 30.3 2600 r 0.1 270 30.3 2700 r 0.1 340 20.2 3400 r 0.1 340 20.2 3400 r 0.1 340 30.3 3100 r 0.1 270 30.3 2700 r 0.1 270 30.3 2700 r 0.1 250 30.3 2700 r 0.1 250 30.3 2500 r 0.1 350 30.3 2500 r 0.1 330 20.2 3300 r 0.1 230 30.3 2200 r 0.1 230 30.3 2300 r 0.1 230 30.3 <th></th> <th>6</th> <th>></th> <th></th> <th></th> <th></th> <th></th> <th>2047.00</th> <th>2/30</th> <th>20.20</th> <th>2/5</th> <th></th> <th>Average</th> <th></th> <th></th>		6	>					2047.00	2/30	20.20	2/5		Average		
								20 77 05	3750	200	3300	Т	1012		
Time Section Length Bannys Speed OR Rt CATEGORV Latitude Longitude Event								56941	55000	202	5500		Tata		T
Confrictor- Blushard Confrictor- Blushard Confrictor- Blushard Confrictor- Blushard CATEGORY Langitude Longitude Exection Langitude Longitude Exection LANDAJIA/AZAHOWO Package No- RAMAJAIIA/ZAHOWO				Normal	86.29315	24.70017	G	2524	2400	10.1	240	0.1	58	8: 5: 21	27/3/25
Time Section Longth Bumps Speed OR IR1 CATECORY Latitude Longitude Event				Normal	86.29493		G	2337	2200	30.3	220	0.1	58	8: 5: 0	27/3/25
Time Section Longth Bumps Speed OR IR1 CATECORY Latitude Longitude Event Section Longth Bumps Speed OR IR1 CATECORY Latitude Longitude Event Section Event Event				Normal	86.29911		G	2431	2300	30.3	230	0.1	58	8: 4: 47	27/3/25
Time Section Length Bumps Speed OR IRI CATECORY Latitude Longitude Event No. In km In mm Rate mm/km RAAD RA29000 R8:0:34 58 O.1 270 10.1 2700 2805 G 24.70094 86.29277 Normal Y = 0 * X ^ 2 + 0.936 * X				Normal	86.29841		G	2337	2200	30.3	220	0.1	58	8: 4: 47	27/3/25
Fortifractors Section Length Bumps Speed OR IRI CATECORY Latitude Longitude Event Section Length Bumps Speed OR IRI CATECORY Latitude Longitude Event Section In mm Rate mm/km mm/km RAAD				Normal	86.29664		G	3367	3300	20.2	330	0.1	58	8: 4: 12	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event Fackage No. FAMJANATIAVA40000 8:0:34 58 O.1 270 10.1 2700 2805 G 24,70094 86.29277 Normal Y = 0 * X * 2 + 0.936 * X * 8:2:0 58 O.1 270 30.3 2600 2712 G 24,70094 86.29277 Normal Y = 0 * X * 2 + 0.936 * X * 8:2:19 58 O.1 30.3 2700 2805 G 24,69784 86.29277 Normal Y = 3072 X * 8:2:19 58 O.1 310 30.3 3100 3180 G 24,69784 86.29572 Normal Y = 3072 X * 8:2:19 58 O.1 20.2 2300 2336 G 24,69764 86.29572 Normal Y = 3072 X * 8:2:19 58 O.1 270 20.2 2300 2336				Normal	86.29501	24.69804	G	2431	2300	30.3	230	0.1	58	8: 4: 12	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event				Normal	86.29366	24.69998	G	2337	2200	30.3	220	0.1	58	8: 4: 12	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Fackage No-RMAA/JIA/JIA/JA/JIA/JIA/JIA/JIA/JIA/JIA/JI				Normal	86.30102	24.70108	G	3367	3300	20.2	330	0.1	58	8: 4: 0	27/3/25
Fontractor- Bhushan Yadav Package No. RMJA/JIA/Z400006 Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event Colspan="1">Package No. RMJA/JIA/Z400006 8: 0:34 58 0.1 270 10.1 2700 2805 G 24,70094 86.29277 Normal Y = 0 * X ^2 + 0.936 * X - 2.036 *				Normal	86.30243	24.7014	G	3564	3500	30.3	350	0.1	58	8: 4: 0	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event Event Longitude Event				Normal	86.2951	24.69803	G	3476	3400	30.3	340	0.1	58	8: 3: 37	27/3/25
Time Section Length Bumps Speed OR IR1 CATEGORY Latitude Longitude Event				Normal	86.29619	24.69779	G	2337	2200	30.3	220	0.1	58	8: 3: 30	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event CATEGORY Latitude Longitude Event				Normal	86.29671	24.69658	G	2618	2500	30.3	250	0.1	58	8: 3: 0	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event CATEGORY Latitude Longitude Event CATEGORY Longitude Event CATEGORY Latitude Longitude Longitude Longitude Longitude Latitude Longitude Longitude Longitude Longitude Longitude Longitude Longitude	>5001	-	<4000	Normal	86.29788	24.69668	G	3196	3100	30.3	310	0.1	58	8: 3: 0	27/3/25
Contractor- Bhushan Yadav Package No- RNJAJHAZ4/0000 Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event 8: 0: 34 No. in km in mm Rate mm/km ROAD 24.70094 86.29277 Normal Y = 0 * X ^ 2 + 0.936 * X + 0.936 *	Poor	Average	Good	Normal	86.29877	24.69665	G	2721	2700	30.3	270	0.1	58	8: 3: 0	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event 8: 0: 34 S8 0.1 270 10.1 2700 2805 G 24.70094 86.29277 Normal Y=0*X^2+0.936*X+ 8: 1: 10 58 0.1 260 30.3 2600 2712 G 24.70015 86.29277 Normal X = 2985 X + 8: 2: 19 58 0.1 270 30.3 2700 2805 G 24.69784 86.29317 Normal X = 2985 X + 8: 2: 19 58 0.1 340 20.2 3400 3460 G 24.69784 86.29572 Normal Y = 3072 Y = 3072 8: 2: 19 58 0.1 310 30.3 3100 3180 G 24.69664 86.29686 Normal Y = 3072		NOAD I	(R) RURAL R		86.29939	24.69766	G	2936	2900	20.2	290	0.1	58	8: 2: 19	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event 8: 0: 34 No. in km in mm Rate mm/km mm/km ROAD 24.70094 86.29277 Normal Y = 0 * X ^ 2 + 0.936 * X + 2.036				Normal	86.30229	24.70146	G	3180	3100	30.3	310	0.1	58	8: 2: 19	27/3/25
Contractor- Bhushan Yadav Package No- RMJA/JHA/24/0006 Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event 8: 0: 34 No. in km in mm Rate mm/km ROAD 24.70094 86.29277 Normal Y=0*X^2+0.936*X+ 8: 1: 10 58 0.1 260 30.3 2600 2712 G 24.70015 86.29317 Normal X = 2985 Normal Y = 3072 8: 2: 0 58 0.1 270 30.3 2700 2805 G 24.69784 86.29572 Normal Y = 3072				Normal	86.29686	24.69664	G	3460	3400	20.2	340	0.1	58	8: 2: 19	27/3/25
Contractor- Bhushan Yadav Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event 8: 0: 34 58 0.1 270 10.1 2700 2805 G 24.70094 86.29277 Normal Y = 0 * X ^ 2 + 0.936 * X + 0.				Normal	86.29572	24.69784	G	2805	2700	30.3	270	0.1	58	8: 2: 0	27/3/25
Contractor- Bhushan Yadav Package No- RMJA/JHA/24/0000 Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD 8: 0: 34 58 0.1 270 10.1 2700 2805 G 24.70094 86.29277 Normal Y=0*X^2+0.936*X+			11	Normal	86.29317	24.70015	G	2712	2600	30.3	260	0.1	58	8: 1: 10	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD	+ 278.4	+ 0.936 *	= 0 *	Normal	86.29277	24.70094	G	2805	2700	10.1	270	0.1	58	8: 0: 34	27/3/25
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude							ROAD	mm/km	mm/km	Rate	in mm	in km	No.		1
				Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	-
		1A/24/0000	RM/JA/JI	ackage No-							V	an Yada	r- Bhush	ontracto	

Executive Engineer Rural Works Department

Name of Section No. 5 6 5 Lab Job number 58 Name of Work/ L071 Hes Ghaine To Estron Print 1337 4337 2337 3337 Generate Report and Graph File: F.)Bump Data Jhajha From February 2025)Bhushan Yadav(New MR))\L071-Near Ghutwe To Name of Customer: Name of Work/ Road .. Lab Job number: 8 27-03-2025 • Bhuchan Yeday 01 02 03 04 05 06 07 08 09 1 Start Location : | L071-Neer Gr | Dist Range : Start E No : Start S No : ind Location : Balsom Weather: Machine No: Test Date Distance * 1000 m 2 000 435 27 03-2025 -1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 Road Name: L071-Hear Ghutwe To Belsom UIV Range: Road Type: (R) RURAL ROAD Equation: Side: Redraw Graph 1337 To 0 Y • 0 • X * 2 • 0 936 • X • 278 4 To 21 5000 Map View 0.1 1000 mm/km Interval * 1000 m

27/03/2025 AITM

Executive Engineer
Rural Works Department
Works Division, Jhajha