कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, नवादा।

पत्रांक :- 352 3ग्रा०

/ नवादा, दिनांक :- 05·03·202\$

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, नवादा।

सेवा में.

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

विषय:

New Maintenance Policy-2018 योजना अंतर्गत आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय से संबंधित विहित प्रपत्र में वांछित सूचना उपलब्ध कराते हुए! अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय। अनु0— यथोक्त्।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, नवादा।

	Requisition format for Scho
(Initial Rectification and Surface Renewal)	Requisition format for Scheme Head :- MR (3054) under Bihar Rural Road Maintenance Policy - 2018

Name of Works Division: RWD (W) Division, Nawada

1. Sig	2	_	-	ξ			
ned Hard Cop	RM/NA/N AW/23/00 02	RM/NA/N AW/23/00 03	2	Package No.			
 Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed. 	L035- SANDOHRA T09 TO PARMAN (TRACK15)	L030 - PWD RUPO KAUWAKOLE ROAD TO SHEKHODEWA RA (TRACK10)	ω	Name of Road			
n exc	10502602218	10502602207	4	Projec t ID as per MIS			
el) of rec	1447/ 28.02.2023	1447/ 28.02.2023	5	Administr ative Approval (AA) Letter No. & Date			
orded I	1.900	1.690	6	Appro Length (in Km)	Admin		
RI is enclo	99.195	88.102	7	Approval (AA) 1gth Amount of Km) (in Lakh)	Administrative		
osed.	62.223	62.690	œ	Initial Rectification with Surface Renewal (in Lakh)	Agreemen		
	19.845	14.8305	9	Agreement Amount Initial 5 Years ctification Routine th Surface Maintenance newal (in in Lakh)			
	14/MR- 3054/MBD/2023-24 26.06.2023	17/MR- 3054/MBD/2023-24 18.07.2023	10	Agreement No. & Date			
12	25.03.2024	17.04.2024	п	Date of Completio n as per Agreemen t			
	ı		12	Actual date of Completi			
	2251	2702.471	13	Value of IRI (in mm/km)			
	25	25	14	Thicknes s of Bitumen Layer (in mm)			
Total	5.012	5.012	15	Value of Bitumen Content in Percentage			
62.0000	0.0000	62.0000	16	Previous Total Alloted Amount (in Lakh)			
62.0000	0.0000	62.0000	17	Up-to-date expenditure as per MIS (in Lakh)			
61.22241	61.00000	0.22241	done (in Lakh) 18 0.22241				
	Completed	Completed	19	Remarks			

RWD (W) Division Nawada

2. Up-to-date Physical Progress has been uploaded in MIS

1. Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

Executive Engineer RWD (W) Division Nawada

FORM GFR -19A

(See Government of India's Decision (I) below Rule-150)

Name of PIU: Rural Works Department, Works Division, Nawada

Head: New Maintenance

Form of Utilization Certificate for the month of Mar -2024

Policy-2018 (MR-3054)

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars
Classon Handa 1	Construction of Rural Roads under New Maintenance Policy-2018 (MR-3054)	14 WE 06.02.2024	<u>Rs.</u> 81,65,90,566/-	Certified that out of Rs.81,65,90,566/ Of grants upto the year 2023-24 in favour of RWD (W) Division, Nawada (bihar) a sum of Rs. 81,65,90,566/- has been utilized for the purpose Schemes as given in margin for which it was given in which it was sanctioned and that the balance Rs Nil remaining unutilized at the end of the period under report.

2. certified that I have satisfied myself that the conditions on which the grants in aid was sanctioned have been duly fulfilled / are being fulfilled and that I have excercised the following checks to see that money was actually utilized for the purpose for which it was sanctioned.

Kind of Checks excercised:

Works have veen supervised by Executive Engineer/ Superintending

(i) Engineer

Periodical inspection has been conducted by Executive Engineer/

(ii) Superintending Engineer

(iii) Construction materials have been tested

(iv) Measurements have been recorded in MBs and test check conducted by the

Assistant Engineer/ Executive Engineer

(v) All other codal formalities have been observed

3 Physical Progress achieved

(i) Construction of Road works

(ii) Construction of CD works

RWD(W) Division, Nawada

Executive Engineer RWD(W) Division, Nawada

Mary Colon

Name of Road- L035-Sandohra T09 To Parman

ame of Contractor- Sunil Kumar								Batch No- RM/NA/NAW/23/0002						
Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGOR	Latitude	Longitude	Event			
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD						
2/3/23	12: 51: 0	55	0.1	280	10.1	2800	2882	G	24.94359	85.472822	Normal	Y = 0 * X ^	2 + 1.136 *	X + 132.
2/3/23	12: 51: 33	55	0.1	230	30.3	2300	2386	G	24.94816	85.477322	Normal	X = 2807		
2/3/23	12: 51: 33	55	0.1	190	30.3	1900	1915	G	24.94941	85.481463	Normal	Y = 3321		
2/3/23	12: 52: 0	55	0.1	170	30.3	1700	1757	G	24.94594	85.473714	Normal			
2/3/23	12: 52: 9	55	0.1	220	30.3	2200	2201	G	24.94772	85.47445	Normal			
2/3/23	12: 52: 9	55	0.1	240	30.3	2400	2461	G	24.94814	85.47847	Normal	(R) RURAL	ROAD	
2/3/23	12: 52: 9	55	0.1	250	20.2	2500	2557	G	24.9483	85.481038	Normal	Good	Average	Poor
2/3/23	12: 52: 44	55	0.1	220	20.2	2200	2241	G	24.94561	85.47373	Normal	<4000	4001-5000	>5001
2/3/23	12: 53: 0	55	0.1	220	30.3	2200	2255	G	24.94796	85.475314	Normal			
2/3/23	12: 53: 0	55	0.1	240	30.3	2400	2401	G	24.94825	85.480308	Normal			
2/3/23	12: 53: 19	55	0.1	230	30.3	2300	2386	G	24.94825	85.479503	Normal			
2/3/23	12: 54: 0	55	0.1	210	30.3	2100	2115	G	24.94446	85.473483	Normal			
2/3/23	12: 54: 0	55	0.1	220	30.3	2200	2201	G	24.94316	85.472495	Normal			
2/3/23	12: 55: 0	55	0.1	210	10.1	2100	2113	G	24.94817	85.479016	Normal			
2/3/23	12: 55: 40	55	0.1	200	10.1	2000	2031	G	24.94808	85.476433	Normal			
2/3/23	12: 56: 16	55	0.1	220	20.2	2200	2263	G	24.94938	85.48244	Normal			
2/3/23	12: 56: 16	55	0.1	230	30.3	2300	2386	G	24.94321	85.471563	Normal			
2/3/23	12: 57: 0	55	0.1	220	10.1	2200	2263	G	24.94811	85.475175	Normal			
2/3/23	12: 57: 0	55	0.1	190	20.2	1900	1955	G	24.94811	85.47755	Normal	1		
		Total	1.900	4190	455	41900	42769							
		Average	1	220.53	23.921	2205.26	2251							

816 8210312024 ALIM 100 02/24 FC

for or or or

Executive Engineer Rural Works Department Works Division Nawada. 4

757 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 Distance * 1000 m 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9

Section No. Lab Job number ⁵⁵ Name of Customer \$ 3 E Name of Work/ L035-Sandohra T09 To Parmer Road: Date : Print 1757 2757 Generate Report and Graph Name of Customer .. Name of Work/ Road .. Lab Job number : File: G:\Bump of Nawad\Sunil Kumar (Naresh Ji)\Parman\15121542.XIs. Section No.:55, Eqn: Y = 0 * X ^ 2 + 1.136 띪 Sunil Kumar 3/2/2024 End Location : Perman Start Location: L035-Sandohr Start E No : Start S No : Machine No: 408 Test Date: Weather: 1 900 0 000 3 / 2 /2024 -

Dist Range :

To

* 1000 m mm/km

Equation:

Y=0*X^2+1136* X +1325

Redraw Graph

Map View

UIV Range :

757

To 4000

1000 0.1

Interval

Side:

Road Name: L035-Sandohra T09 To Parmer

Road Type: (R) RURAL ROAD

Rural Works Department Works Division Nawada Executive Engineer