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

पत्रांक :- 17-99 अतूर

/ नवादा, दिनांक :- 08 | 1 o 20 24

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

हेंहें। हिन्दू २५ कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, नवादा।

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

Srks Division : RWD (W) Division, Nawada

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1. Sigr	2	June	-	δ ₂
ned Hard Cor	RM/NA/N AW/24/00 02	RM/NA/N AW/23/00 12	2	Package No.
 Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed. 	L051- KAUWAKO L ROH ROAD TO MUSHARI (TRACK27)	Nawada Gaya Road - Baliyar Karamchak (Baliyari)	ω	Name of Road
ý (in	10502602251	10502602170	4	Projec t ID as per MIS
excel) of	6120/ 04.12.2023	1447/ 28.02.2023	5	Administr ative Approval (AA) Letter No. & Date
recorded	1.450	0.625	6	Length (in Km)
IRI is enc	54.348	39.457	. 7	(AA) (AA) Length (in Amount of Km) (in Lakh)
losed.	29.739	28.204	8	Agreemer Initial Rectification with Surface Renewal (in Lakh)
	11.6777	7.17301	9	Agreement Amount Initial S Years Attification Routine h Surface Maintenance newal (in in Lakh
	01-MR- 3054/MBD/2024-25 05.08.2024	18/MR- 3054/MBD/2023-24 18.07.2023	10	:Agreement No. & Date
	05.04.2025	17.04.2024	ı	Date of Completio n as per Agreemen
	•	• 1.0	12	Actual date of Completi
	1804.2	1991.14	13	Value of IRI (in mm/km)
	25	25	14	Thicknes s of Bitumen Layer (in mm)
Total	5.01	5.01	15	Bitumen Content with Waste Plastic (in Percentage)
0.0000	0.00000	0.00000	16	Previous Total Alloted Amount (in Lakh)
0.0000	0.00000	0.00000	17	Up-to-date expenditure as per MIS (in Lakh)
47.3000	27.50000	19.80000	18	Requisition against work done (in Lakh)
	Completed	Completed	19	Remarks

RWD (W) Division
Nawada

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

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

Executve Engineer RWD (W) Division

FORM GFR -19A

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

៊ PIU: Rural Works Department, Works Division, Nawada

d: New Maintenance olicy-2018 (MR-3054)

Form of Utilization Certificate for the month of Oct 2024

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars
1	Construction of Rural Roads under New Maintenance Policy-2018 (MR-3054)	103 WE 01.10.2024		Certified that out of Rs .92,59,75,042/ Of grants upto the year 2024-25 in favour of RWD (W) Division, Nawada (bihar) a sum of Rs. 92,50,22,360/ 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 9526892/- 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
(;)	-	Engineer

(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



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			,				(,)				· DMA	TOWARD TO	/0017	
me of C	.me of Contractor- Rakesh	- Rakes	h							Batch	NO- K.V//	Batch No- RIVINA/NAW/25/00/2	2100	
Date	Time	Section	Section Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event			
		No.	in km		Rate	mm/km	mm/km	ROAD						
8/10/24	8/10/24 12:40:26		0.1	160	20.2	1600		G	24.84228	85.43862	Normal	Y=0*X^2	Normal $Y = 0 * X ^2 + 0.936 * X + 278.4$	+ 278.4
8/10/24	8/10/24 12:40:50	39	0.1	190	30.3	1900	2016	G	24.84331	85.43885	Normal X = 1538	X = 1538		
8/10/24	8/10/24 12:41:23	39	0.1	210	30.3	2100	2240	G	24.84404	85.43912	Normal Y = 1717	Y = 1717	p gapprone	
8/10/24	12: 41: 50	39	0.1	200	30.3	2000	2150	G	24.84452	24.84452 85.43908	Normal			
8/10/24	8/ 10/ 24 12: 42: 25	39	0.1	170	30.3	1700	1845	G	24.84508	85.4388	Normal	RURAL ROAD	ΔD	
8/10/24	12: 42: 25	39	0.1	180	30.3	1800	1953	G	24.84559	24.84559 85.43829	Normal	Good	Average	Poor
8/10/24	8/10/24 12:43:1	39	0.025	190	10.1	1900	1982	G	24.84559	85.43829	Normal	<4000	4001-5000	>5001
		Total	0.625	1300	182	13000	13938							
		Average		185.71	25.971	1857.14	25.971 1857.14 1991.143							

A81-10/14

W154 morlolles

Executive Engineer
Rural Works Department
Works Department

MJJY WAJIY steco Analyzer UIV mm/ 1752 -km Section No. Lab Job number 39 Name of Work/ Nawada Gaya Road To Baliyar Road : Name of Customer: Print 752 Generate Report and Graph Name of Customer:, Name of Work/Road:, Lab Job number: File :G:\Bump of Nawad\Rakesh Kumar\08101119.Xls, Section No. :39, Eqn: Y = 0 * X ^ 2 + 0.936 * X + 278.4 39 Hakesh 10/8/2024 0.1 0.2 End Location: Beliyer Kerem Equation: $\gamma = 0.4 \times 2.0936.4 \times 2784$ Start Location: Nowade Geyt Dist Range: Start E No: Weather: Start S No: Machine No: 408 Test Date: Distance * 1000 m 0.30.625 0.000 10/8/2024 -ること 0.4 Road Name: Neweda Geya Road To Beliye UIV Range : Side: Road Type: (R) RURAL ROAD Redraw Graph 0.50 To 08 0.1 •1000 m 752 **To** 3000 0.6 Map View 1000 mm/km Interval 0.7 Rural Works Department

Wester Division Nameda

CS CamScanner

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