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

पत्रांक :- 284 अ 3

/ नवादा, दिनांक :- 16/02/2023

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।

उपर्युक्त विषय से संबंधित विहित प्रपत्र में वांछित सूचना उपलब्ध कराते हुए महाशय, अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय। अनु०- यथोक्त्। विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

कार्यू प्रमंडल, नवादा।

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igned Hard Co p-to-date Ph		RM/NA/N AW/22/00		RM/NA/N AW/22/00 04		RM/NA/N AW/22/00	2		Package No.		f Works Division	
 Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed. Up-to-date Physical Progress has been uploaded in MIS 		Kadirganj Kawakole - Pachoiya		LOHARPUR A - BERMI		NH 31 - Barwan	w		Name of Road		Name of Works Division : RWD (W) Division, Nawada	Req
opy (ii has k	-	NEA220001193	NI	EA220001181	10	502602094			Project 10 as per MIS		ivision	uisit
n excel) o peen uplo	-	1064/ 26.03.2021		1064/ 26.03.2021		1064/ 26.03.2021	U.		Administrative Approval (AA) Letter	>	Nawada	ion for
f record aded in		1.38		1.40		1.12			Length (in Km)	Administrative Approval (AA)		nat fo
MIS		60.948		54.85		52.557			Amount of (in Lakh)	Approval (AA)		r Scher
enclosed.		8 38.99		35.12		34.589		00	inRial Rectification with Surface Renewal (in Lakh)	Agreement Amount		ne Head (Initial
		14.3392		13.2205		11.5545		9	5 Years Routine Maintenance in Lakh	Amount		:- MR (3
7	-	02/MR- 3054/MBD/2022-22 02.09.2022	3 30	02/MR- 054/MBD/2022-23 02.09.2022	3 30:	02/MR- 54/MBD/2022- 02.09.2022	23	10	Agreement No. & Date			Requisition format for Scheme Head :- MR (3054) under Binar Kurai Rocal Requisition format for Scheme Head :- MR (3054) under Binar Kurai Rocal Requisition format for Scheme Head :- MR (3054) under Binar Kurai Rocal Requisition format for Scheme Head :- MR (3054) under Binar Kurai Rocal Requisition format for Scheme Head :- MR (3054) under Binar Kurai Rocal Requisition format for Scheme Head :- MR (3054) under Binar Kurai Rocal Requisition format for Scheme Head :- MR (3054) under Binar Kurai Rocal Requisition format for Scheme Head :- MR (3054) under Binar Rucial Recursion for Scheme Head
DAO DAO Nawada	5	01.06.2023		01.06.2023		01.06.2023		11	Completion as per Agreement			Surfa
b, or	+			•				12	Actual date of Completion			ce Ren
22		2866.42		3023.64		3070.91		Ti .	Value of IRI (in mm/km)			
		25		25		25		14	3 6	Thickness		
Executve Engineer RWD (W) Division	Total	5.012		5.011		5.01		10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	0.00000	0		0		0		4.0		Previous Total Alloted Amount (in Lakh)		val)
	0.00000		0		0				MIS (in takh)			
د'	0 107.69000	38,50000		34.99000		34.20000			work done (in Laxin)	Requisition against		
	00	Completed		Completed		Completed				Remarks		

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 Feb -2023

Policy-2018 (MR-3054)

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars Particulars Particulars
1	Construction of Rural Roads under New Maintenance Policy-2018 (MR-3054)	35 WE 13.10.2022	Rs. 58,22,73,775/-	Certified that out of Rs.58,22,73,77 Of grants upto the year 2022-2, favour of RWD (W) Division, Nav. (bihar) a sum of Rs. 56,29,51,986/5 been utilized for the purpose Schemgiven in margin for which it was gin which it was sanctioned and that balance Rs 1,93,21,789/- remains unutilized at the end of the period ureport.

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 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

Measurements have been recorded in MBs and test check conducted

(iv) the

Assistant Engineer/ Executive Engineer

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
WD(W) Division, Nawada

五五元
73
38





280.71 27.414 2807.14 2866.429

Average

Name of Contractor VIS Kumar Construction Eaction In Length In Image Length In Image Section In Length In Image Event In Image CATEGORY Latitud Longitud Event In Image Event Image CATEGORY Latitud Longitud Event Image Event Image Polatical Property of State Image Alter Image Alter Image Event Image Event Image								1 3866 430	200714		+	-	IULAI		
Speed OR IRI CATEGORY Latitude Longitude Event Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X + 2 + 0.936 * X								40130	39300		-	1.38	Total		12 laT
Speed OR IRI CATEGORY Latitude Longitude Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X + 10.016 *								01.1	DOTE	30.3		0.08			14/2/22
Speed OR IRI CATEGORY Latitude Longitude Event Event Feath mm/km ROAD Proper to the pr				Normal	85.604662	24.8867	G	3172	3100	20.2	+	0		15: 11:	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X + y + 0.936 * X				MOLITICAL	85.603936	24.88614	G	2882	2800	30.3	280	01		10. 10.	14/ 4/ 42
Speed OR IRI CATEGORY Latitude Longitude Event Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X + y + 0.936 * X				Normal	05 600000		(0007	2500	40.4	250	0.1		15-10-4	1/1/1/13
Speed OR IRI CATEGORY Latitude Longitude Event Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X + 0.				Normal	85.603265	24.88607	6	2568	2500	30.3	230	0.1		15: 10: 4	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event				Normal	85.602238	24.88625	G	2229	2000					15. 10.	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event				NOTHIA	85.601312	24.88629	G	3175	3100	40.4	310	0.1		45.40.	
Speed OR IRI CATEGORY Latitude Longitude Event Event Feet Feet <td></td> <td></td> <td></td> <td>Normal</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>20.0</td> <td>320</td> <td>0.1</td> <td></td> <td>15: 10: 7</td> <td>14/2/23</td>				Normal						20.0	320	0.1		15: 10: 7	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event				Normal	85.600268	24.88626	6	3249	3200	30.3	7,000				
Speed OR IRI CATEGORY Latitude Longitude Event Event Feet Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X +									2000	2.07	320	0.1		15: 10: 7	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event	10001	4001-2000	<4000	Curve	85.599393	24.88665	G	3274	3200	20.2	3				+ 1 -1
Speed OR IRI CATEGORY Latitude Longitude Event Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X 10.1 3000 3043 G 24.88727 85.593838 Curve Y = 6596 X 20.2 3200 2847 G 24.88733 85.593838 Normal Y = 6452 Y = 6452 30.3 2800 2847 G 24.88706 85.595572 Normal Y = 6452 Normal 20.2 2200 2234 G 24.88672 85.596548 Normal (R) RURAL ROAD 30.3 2400 2470 G 24.88642 85.59847 Normal Good Average	>5001	2000				24.0000-	G	3156	3100	20.2	310	0.1		15: 10: 0	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X 10.1 3000 3043 G 24.88727 85.593838 Curve Y = 6596 X 20.2 3200 3256 G 24.88727 85.593838 Curve X = 6596 X 30.3 2800 2847 G 24.88733 85.59468 Normal Y = 6452 Y = 6452 20.2 2200 2475 G 24.88706 85.595572 Normal Y = 6452 Normal 20.2 2200 2234 G 24.88672 85.596548 Normal (R) RURAL ROAD	Poor	Average	Good	Normal	85.59847	24 88652				00:0	047	0.1		15: 9: 32	14/2/23
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Speed OR IRI CATEGORY Latitude Longitude Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X 10.1 3000 3043 G 24.88727 85.593838 Curve Y = 6596 X 20.2 3200 3256 G 24.88727 85.593838 Curve X = 6596 X 30.3 2800 2847 G 24.88733 85.59468 Normal Y = 6452 30.3 2400 2475 G 24.88706 85.59572 Normal Y = 6452		OAD	(B) RITRAL RI			1.000	d	2234	2200	20.2	220	0.1	9	15.0.37	20/2/22
Speed OR IRI CATEGORY Latitude Longitude Event Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X 10.1 3000 3043 G 24.88727 85.593838 Curve X = 6596 20.2 3200 3256 G 24.88733 85.59468 Normal Y = 6452 30.3 2800 2847 G 24.88706 85.595572 Normal Y = 6452				Normal	85.596548	24 88672	0		0047	30.3	240	0.1	9	15: 9: 32	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X 10.1 3000 3043 G 24.88714 85.593838 Curve Y = 6596 20.2 3200 3256 G 24.88727 85.593838 Curve X = 6596 30.3 2800 2847 G 24.88733 85.59468 Normal Y = 6452				Normal	85.595572	-	6	2475	2000	303		0.1	y	15: 9: 0	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X 10.1 3000 3043 G 24.88714 85.593838 Curve X = 6596 20.2 3200 3256 G 24.88727 85.593838 Curve X = 6596					03.33400	24.88/33	6	2847	2800	30.3	780	01	,		1 1 1
Speed OR IRI CATEGORY Latitude Longitude Event Rate mm/km mm/km ROAD 24.88714 85.593047 Curve Y = 0 * X ^ 2 + 0.936 * X 10.1 3000 3043 G 24.88727 85.593838 Curve X = 6596			0.00	Normal	85 59468	+		3230	3200	20.2	320	0.1	9	15: 9: 0	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event Rate mm/km mm/km ROAD Y=0*X^2+0.936*X 10.1 3000 3043 G 24.88714 85.593047 Curve Y=0*X^2+0.936*X			- 11	Curve	85.593838		a l	2300		-	000	0.1	9	15: 8: 57	14/2/23
Speed OR IRI CATEGORY Latitude Longitude Event Rate mm/km mm/km ROAD				Curve	85.593047	-	G	3043	3000	10.1	300		INO.		
Speed OR IRI CATEGORY Latitude Longitude	+278.4	×	$V = 0 * X ^2$			+	ROAD	mm/km	mm/km		in mm	in km	20		
				DACHE	Longitude	+	CATEGORY		OR	Speed	Bumps	Length	Section	Time	Date
				Event		-					struction	mar Con	M/S Ku	tractor-	me of Con

Name of Road-Kadirganj Kawakole To Pachoiya

Batch No- RM/NA/NAW/22/0004

States.	1234 0 0.1 0.2 0.3	3234 -	Print Generate Report and Graph File :G:\Bump of Nawad\F. Year 2021-22 MS I Name of Customer: Name of Work/ Road	Name of Customer: Name of Work/ Kadirgani Kawakole To Pachol, Road: Lab Job number 9 Date: 2/14/2023 •
Sinn? Executive Engineer Rural Works Department Works Division Nawada.	0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 Distance 1000 m		Redraw Graph Re	Test Date: 2/14/2023 Road Name: Kadirganj Kawakole To Pacholi Machine No: 408 Road Type: (R) RURAL ROAD Start S No: 0.000 Side: Interval Weather: UIV Range: 1234 To 4000 1000 mm/km Start Location: Kadirganj Kaw Dist Range: 0 To 1.5 0.1 1000 m End Location: Pacholya Equation: Y=0*X^2+0.936*X+278.4