## कार्यपालक अभियंता का कार्यालय,

### ग्रामीण कार्य विभाग, कार्य प्रमंडल, रोसड़ा

पत्रांक:-1954 / 2-1 रोसड़ा, दिनांक:- 18 / 10 / 2023

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग. कार्य प्रमंडल, रोसड़ा।

सेवा में.

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

नई अनुक्षण नीति 2018 शीर्ष MR-3054 योजना अंतर्गत राशि की अधियाचना के संबंध में। विषय:-महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष- नई अनुक्षण नीति 2018 शीर्ष MR-3054 योजना मद अंतर्गत व्यय हेतु विहित प्रपत्र में अधियाचना पत्र संलग्न कर भेजी जा रही है।

अतः अनुरोध है कि संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा किया जाय।

अन्0- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता,

(ড়া) कार्य विभाग, कार्य प्रमंडल, रोसड़ा।

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

Package Name of Project ID as per Approval Administr Approval (AA)   Initial Syears Agreement Completion Date of Lakin Nis (AA)   Length (In Amount of No. & Agreement Completion Date of Layer Completion Date of Completion Nis (AA)   Length (In Lakin)   Surface Completion Nis (In Lakin)   Surface Completion Nis (In Lakin)   Surface Completion Nis (In Lakin)   Initial Syears Agreement Completion Date of Completion Nis (In Lakin)   Initial Syears Agreement Completion Date of Completion Nis (In Lakin)   Initial Syears Agreement Completion Date of Completion Nis (In Lakin)   Initial Syears Agreement Completion Date of Completion Nis (In Lakin)   Initial Syears Agreement Completion Nis (In Layer Completion Nis (In Layer Agreement Completion Nis (I		-	-	1	š z					
Name of Project ID as per Approval (AA)		RNI/SA/H OS/22/00 07	2							
Administr Approval (AA)  Initial S Years Agreement Approval Actual Froject ID as per Approval Antive Approval Approvation Date of (in Layer Approval Approvation Date of (in Layer Approvation Appr	Jha		Name of Road Road  3 Construct on of Road from The House of Haruni Maliik to othe House of							
Approval (AA)  Lakh)  Initial Rectificatio Routine Length (In Amount of km) (In Lakh)  Amount of Rectificatio Routine Lakh)  Surface ce (In Renewal (In Lakh) Completion Renewal (In Lakh) (In Lakh)  12.200  154.00  126.302  21.37040  22.000  Lakh)  Agreement Completion Agreement Completion Agreement Agreement Completion Raper Completion Routine Agreement			4		Project ID as per MIS					
Initial Syears Agreement Completion Date of No. & Por Completion Date of No. & Por Completion Date of Layer Completion Da		461 Dt- 04.07.2023	o.		Approval (AA) Letter No & Date	Administr				
Initial Syears Agreement Completion Date of No. & Por Completion Date of No. & Por Completion Date of Layer Completion Date of Layer Completion Date of Layer Completion Date of Layer Completion Maintenan Date Agreement Completion mm/km) (in mm)    126.302   21.37040   33MBD/2   28.09.2023   12.10.2023   2900.00   25.01		2.200	6		Approx Approx Length (In					
Agreement Completion Date of No. & as per Completion Date of (in Layer mm/km) (in mm)  10 11 12 13 14  10 28.09.2023 12.10.2023 2900.00 25.01			1							
Agreement Completion Date of No. & as per Completion Date of (in Layer mm/km) (in mm)  10 11 12 13 14  10 28.09.2023 12.10.2023 2900.00 25.01		126.302	0	din Paris	Initial Rectificatio n with Surface Renewal	Agreement Amount (In Lakh)				
Date of Completion   Date of Actual IRI   Bitumen   Date of Agreement   Date of Agreement   Date of Completion   Date of (in Layer   Date of (in Layer   Date of (in mm)   D			,	•	_	\mount (In h)				
Actual IRI Bitumen Completion mm/km) (in Layer (in mm) (in mm) (25.01)		33MBD/2 022-23								
Thickness of Bitumen Layer (in mm)  14  25.01		28.09.2023		=						
Thickness of Bitumen Layer (in mm)  14  25.01		12.10.2023		12						
	2900.00	2900.00		13						
Per Per	25.01	25.01		14						
tumen tent in centage	5.01	5.01		15	Value of Bitumen Content in Percentage					
Tretal Alloted Amount (in Lakh) 16	0.00	0.0		16						
date expendit ure as per MIS (in Lakh)  17  0.00	_			17	ure as per MIS in Lakh)	up-to-				
	124.12000			18		Requisition				
Remarks 19 Surface Complete		Surface Complete	1	19	Remarks					

Executive Engineer Ryand 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.

Total =

124.12000

Divisional Account Officer () はい と Works Division, Rosera

### FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilization Certificate up to the month of Up to October-23 Scheme MR New Maint. Policy -2018

#### PIU - Rosera

SI no.	Name of Scheme	Section No. & Date with Amount (In Lacks)	Amount Received (In Lacks)	Particulars		
1	Construction of Rural roads under Scheme MR New Maint. Policy -2018	Additional C.E.O- cum secretary cum empowered officer, BRRDA, Patna, Letter No1-36 Patna Dated- 10-10-23	43,67,86,905 :-	Certified that out of Rs 4367869.5 lacks received during the years 33.39 in favor of EX. Engineer, RWD Bihar, 43.6336.85. lacks has been utilized for the purpose of 3.654.86 Schemes as given in the margin for which it was sanctioned and that the balance of 16466730 lacks remaining unutilized at the end of the period under.		

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 exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of Checks exercised:-

- Works have been supervised by executive Engineer/Superintending Engineer. (i)
- Periodical inspection has been conducted by Executive Engineer/ Superintending (ii) Engineer.
- Construction materials have been tested. (iii)
- Measurements have been recorded in the MBs and test check conducted by the (iv)
- All other caudal formalities have been observed. (v)
- Physical Progress achieved: 3.
  - Construction of road works. (i)
  - Construction of CD works. (ii)

Works Division, **Rural Works Department** 

**Executive Engineer** Works Division, (kal Works Department

### कार्यपालक अभियंता का कार्यालय,

# ग्रामीण कार्य विभाग, कार्य प्रमंडल, रोसड़ा

Name of Road -

Construction of Road From The House of Haruni

Mallik to the House of Mahakant Jha

Name of Scheme -

MR 3054 (New Maintenance Policy - 2018)

Name of Contractor/Agency- Santosh Kumar Singh

Length of Road

- 2.2 km

Project ID

- 32010305001

Package No.

- RM/SA/ROS/22/0007

Name of Block

- Shivaji Nagar

Certified that all item wise 100% Measurement has been checked by me

Certified that all item wise 50% Measurement has been checked by me

Certified that all item wise 10% Measurement has been checked by me

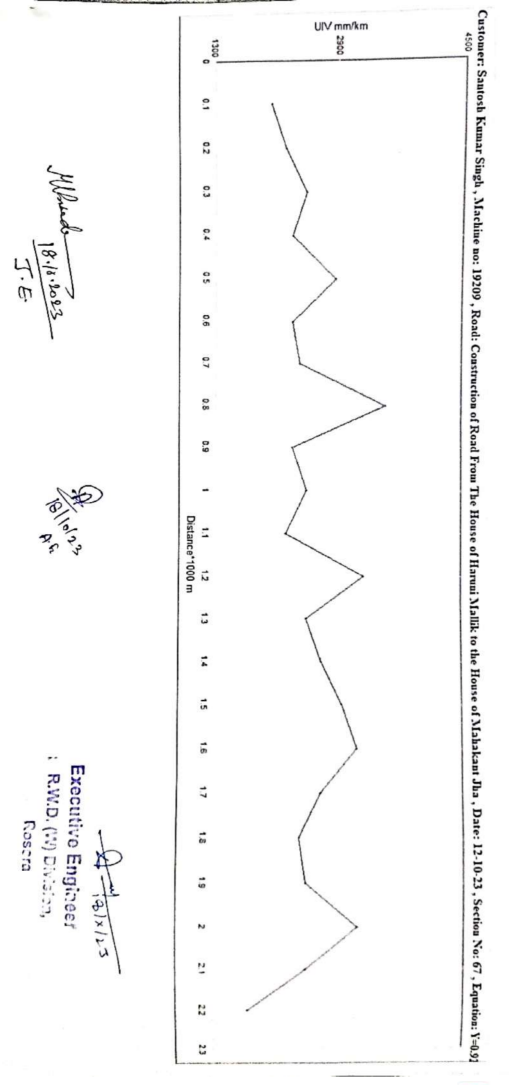
Junior Engineer RWD Work Section Rosera Works Division, Shivaji Nagar

Assistant Engineer RWD Work Section Rosera Works Division, Shivaji

Nagar

**Executive Engineer** RWD Works Division,

Rosera



Name of work	
work	: Construction of Road From The House of Harris Malife to the U.
	The House of Harris Malifert And Inches

					Name of cus		antosh Kumar								
					Good (R)Rural Road										
				Average			Poor								
Date Time		Test No	Distance(m)	Distance(m)	< 4000		4001 - 5000			> 5000					
12-10-23 8:44:06	67	100	BUMP(cm)		Speed(Km/Hr)	UI(mm/Km) Corrected UI IRI		I IRI	A CONTRACTOR						
12-10-23	8:44:21	67		100	16.0 cm	15.7 Km/Hr	1600.0 mm/Km	(mm/Km)		Status	Latitude	Direction	Longitude	Direction1	Remark
2-10-23			100	200	15.0 cm	22.7 Km/Hr		1573	2.26	Good	25.890115	N	86.090064	E	Norma
	8:44:34	67	100	300	31.0 cm	28.5 Km/Hr	1500.0 mm/Km	1480	2.14	Good	25.890102	N	66.090358	E	Norma
2-10-23	8:44:47	67	100	400	17.0 cm		3100.0 mm/Km	2962	3.98	Good	25.890101	N	86.090587	E	Norma
12-10-23	8:45:01	67	100	500	19.0 cm	27.0 Km/Hr	1700.0 mm/Km	1665	2.38	Good	25.890403	N	86.091359	E	Normal
12-10-23	8:45:13	67	100	600	19500	27.0 Km/Hr	1900.0 mm/Km	1850	2.62	Good	25.890468	N	86.091435	E	
12-10-23	8:45:24	67	100	(50.50	27.0 cm	30.0 Km/Hr	2700.0 mm/Km	2591	3.53	Good	25.891382	N	86.092998	E	Normal
12-10-23	8:45:35	67		700	23.0 cm	31.3 Km/Hr	2300.0 mm/Km	2221	3.08	Good	25.892264	N	86.093480		Normal
12-10-23			100	800	26.0 cm	32.7 Km/Hr	2600,0 mm/Km	2498	3.42	Good	25.892963	 N		Ε	Normal
	8:45:45	67	100	900	21.0 cm	36.7 Km/Hr	2100.0 mm/Km	2036	2.85	Good		2511	86.093781	E	Normal
12-10-23	8:45:58	67	100	1000	23.0 cm	27.9 Km/Hr	2300.0 mm/Km	2221	3.08		25.893377	N	86.094016	E	Normal
12-10-23	8:46:14	67	100	1100	27.0 cm	22.2 Km/Hr	2700.0 mm/Km	2592		Good	25.893418	N	86.094235	E	Normal
12-10-23	8:46:29	67	100	1200	23.0 cm	31.3 Km/Hr	2300.0 mm/Km		3.53	Good	25.893789	N	86.095075	E	Normal
12-10-23	8:46:39	67	100	1300	26.0 cm	32.7 Km/Hr	1	2225	3.08	Good	25.894472	N	86.094821	E	Normal
12-10-23	8:46:45	67	100	1400	21.0 cm	4-2000-104 DM-0417	2600.0 mm/Km	2498	3.42	Good	25.894472	N	86.094821	E	Normal
12-10-23	8:46:58	67	100			36.7 Km/Hr	2100.0 mm/Km	2036	2.85	Good	25.897131	N	86.095111	E	Normal
				1500	23.0 cm	27.9 Km/Hr	2300.0 mm/Km	2221	3.08	Good	25.897146	N	86.095109	E	Normal
12-10-23	8:47:14	67	100	1600	27.0 cm	22.2 Km/Hr	2700.0 mm/Km	2598	3.53	Good	25.897584	N	86.Q95188	E	Normal
12-10-23	8:47:29	67	100	1100	27.0 cm	22.2 Km/Hr	2700.0 mm/Km	2591	3.53	Good	25.897698	N	86.095180	E	7770000000000
12-10-23	8:47:39 8:47:47	67	100	1200	23.0 cm	31.3 Km/Hr	2300.0 mm/Km	2221	3.08	Good	25,897788	N	/85.095228	E	Normal
12-10-23	8:47:58	67		1300	26.0 cm	32.7 Km/Hr	2600.0 mm/Km	2498	3.42	Good	25.898117	N	86.095510	E	Normal
12-10-23	8:48:12	67	100	1400	21.0 cm	36.7 Km/Hr	2100.0 mm/Km	2036	2.85	Good	25.898267	N	86.095548	E	Normal
12-10-23	8:48:36	67	100	1500	23.0 cm	27.9 Km/Hr	2300.0 mm/Km	2254	3.08	Good	25.899234	N	86.095519	E	Normal
12-10-23	0.40.50	U,	100	1600	27.0 cm	22.2 Km/Hr	2700.0 mm/Km	2591	3.53	Good	25.899651	N	86.095573	E	Normal

18.10.2093 J. E.

Executive Engineer R.W.D. (W) Division, Rosora

