कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, रोसड़ा

पत्रांक:- ५१३ ११६० रोसडा, दिनांक:- 21/03/2025

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विमाग, कार्य प्रमंडल, रोसड़ा।

सेवामें.

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

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

महाशय,

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

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

अनु0- 1 विहित प्रपत्र। 2 Form 19-A

विश्वासमाजन

कार्यपालक अभियंता,

ee.rosera.rwd2@gmail.com

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

0 2			No.			
	05 05		Package No.			
-	RMSAR L037-L038 1 OS23/00 To Houji 05 (VR37)		Name of Road			
	32010302099	-	Project ID as per MIS			
	6120 Dt- 04/12/2023	s	Administrate Administrative Administrate Approval (AA) lve Approval (AA) Letter Length (In Amount of No & Date km) (In Lakh)			
Total	1.950	٥	Administrative Approval (AA) Approval (AA) Length (In Amour km) (In La			
	180.66	7	Administrative Approval (AA) Approval (AA) Amount of gith (In Lakh)			
	113.114 34.93465 13MBD/2	8	Agreement La La Initial Rectificatio n with Surface Renewal (In Lakh)			
	34,93465	9	Agreement Amount (In Lakh) Initial S Years n with Routine Surface Maintenanc Renewal e (In Lakh)			
	13MBD/2 024-25	10	Amount (In kh) 5 Years Agreement Routine No. & Date Maintenanc e (In Lakh)			
	4/10/2025	11	Agreement Completion No. & Date as per Agreement			
	1	12	Actual Date of Completion			
2100.00	2100.00	13	Value o IRI (in mm/km			
2100.00 25.01	25.01	14	Thickness of Bitumen Layer (in mm)			
5.10	5.10	15	Value of Bitumen Content in Percentage			
0.00	0.00	16	Previous Total Alloted Amount (in Lakh)			
0.00	0.00	. 17	Thickness Value of Total of Bitumen Alloted Layer Percentage (in mm) Total expenditure against work Amount (in Lakh) Percentage Lakh) Previous up-to-date Requisition expenditure against work (in Lakh) Layer Percentage Lakh)			
113.10000	113.10000	18	Requisition against work done (in Lakh)			
	Surface Complete	Remarks 19 Surface Complete				

Total =

113.10000

Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.
 Up-to-date Physical Progress has been uploaded in MIS.

Works Division, Rosera

Executive Engineer

FWD works Division, Rosers

(परिशिष्ट - 'H')

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 21 - 03 * 2025
Scheme MR New Maint. Policy -2018

PIU - Rosera

SI no.	Name of Scheme Construction of Rural	Section No. & Date with Amount (In Lacks)	Amount Received (In Lacks)	Particulars
	roads under Scheme MR New Maint. Policy -2018	Additional C.E.O- cum secretary cum empowered officer, BRRDA, Patna, Letter No	833487954	Certified that out of Rs 833487954 lacks received during the years 247.25 in favor of EX. Engineer, RWD Bihar, 805839448. lacks has been utilized for the purpose of Schemes as given in the margin for which it was sanctioned and that the balance of .2.766.75.36

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

Kinds of Checks exercised:-

- (i) Works have been supervised by executive Engineer/Superintending Engineer.
- 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.
- (v) All other caudal formalities have been observed.
- 3. Physical Progress achieved:
 - (i) Construction of road works.
 - (ii) Construction of CD works.

Rural Works Department, Works Division Rosera Executive Engineer
Rural Works Department,
Works Division Rosera

20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 20/03/25 Date 20/03/25 20/03/25 10:28:35 10:28:01 10:27:47 10:27:34 10:28:57 10:27:06 10:33:34 10:33:10 10:30:32 10:29:52 10:27:21 10:31:27 10:29:35 10:32:41 10:32:17 10:31:58 Time 10:33:48 10:30:45 Test No 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 74 Distance(m) 8 ខឹ ğ 8 8 ខ ខឹ 8 6 8 8 8 8 8 8 8 8 8 Total Distance(m) 1100 1000 300 200 1200 900 800 500 400 8 1500 1300 600 1800 1700 1600 1400 700 Name of customer: Arjun Prasad Yadav Name of work BUMP(cm) 27.0 cm 31.0 cm 28.0 cm 27.0 cm 33.0 cm 32.0 cm 26.0 cm 33.0 cm 27.0 cm 26.0 cm 34.0 cm 31.0 cm 26.0 cm 25.0 cm 24.0 cm 34.0 cm 29.0 cm 29.0 cm Speed(Km/Hr) 21.1 Km/Hr 31.3 Km/Hr 27.0 Km/Hr 27.0 Km/Hr 20.7 Km/Hr 14.1 Km/Hr 22.2 Km/Hr 27.9 Km/Hr 16.7 Km/Hr 15.7 Km/Hr 20.0 Km/Hr 15.7 Km/Hr 12.8 Km/Hr 14.5 Km/Hr 19.2 Km/Hr 18.5 Km/Hr 14.4 Km/Hr : L037-L038 To Mouji (VR37) 3100.0 mm/Km UI(mm/Km) 2700.0 mm/Km 2800.0 mm/Km 2600.0 mm/Km 3400.0 mm/Km 3100.0 mm/Km 3200.0 mm/Km 3300.0 mm/Km 2700.0 mm/Km 2900.0 mm/Km 2900.0 mm/Km 2600.0 mm/Km 2500.0 mm/Km 2400.0 mm/Km 3400.0 mm/Km 2700.0 mm/Km 3300.0 mm/Km 2600.0 mm/Km (R)Rural Road Corrected UI (mm/Km) 4001 - 5000 Average 2498 3147 3147 2776 2684 2776 3239 2962 2498 2406 2313 3239 2591 3054 2498 2591 2591 2962 3.19 3.76 3.76 4.31 3.31 4.31 3.53 4.2 4.09 3.42 4.2 3.53 3.53 3.98 3.65 3.42 3.98 3.42 코 Status Good ം ഉ Good > 5000 Poor 25.656454 25.668111 25,668585 25.668903 25.659018 25.662669 25.663218 25.664017 25.664814 25.665332 25.666338 25.667114 25.667512 Latitude 25.656872 25.657699 25.660719 25.661662 25.662225 Direction z z z z z z z z z z z z z z z z Z Longitude 85.232655 85.230987 85.232011 85.233118 85.230601 85.231618 85.231438 85.231563 85.23234 85.232883 85.233312 85.233441 85.230214 85.230326 85.231585 85.231463 85.23176 85.23192 Direction1 m m m m m m m m m m m m m m m m m m Remarks Normal Normal

20/03/25

Normal

0

1900

20/03/25

10:34:02

74

100

1900

27.0 cm

18.0 Km/Hr

2700.0 mm/Km

2591

3.53

25.656218

85.230158

m

9

0.18

G00d Good

	UIV mm/km							
	100	1100	UIV mm/km	3100	4100			
	2		1	1				
= -			,	\	Nan			
	0.2			\				
					Custo			
	0.3			<i>></i>				
	0.4		,					
			,	\	Pras			
	0.5			\rangle	ad Ya			
			,	/	dav , .			
	9.0		Ļ	\	Machi			
	0.7				ne no			
					: 1920			
	0.8		<	/	9, Ro			
			`		ad: L			
Dis	0.9				037-L			
Distance*1000 m	_				038 T			
1000 n					o Moi			
3	=		<		3. ni:			
					37),			
	12				Dates			
	1.3		/		20-0			
					3-25,			
	4				Section			
Lan					No.			
	in war	and the second of the last			: 74,			
	- American				Equa			
N.	6				tion: 1			
36	1.7			\	(=0.9)			
	- 1				Name of Customer: Arjun Prasad Yadav , Machine no: 19209 , Road: L037-L038 To Mouji (VR37) , Date: 20-03-25 , Section No: 74 , Equation: Y=0.926X+90.9			
	1.8			f	90.9			
	± ←			1				
	2							
					,			

JE.

1-100 1-1 00 1-15

E.C.