## कार्यपालक अभियंता का कार्यालय,

## ग्रामीण कार्य विभाग, कार्य प्रमंडल, रोसड़ा

पत्रांकः- 1869/ไทน์, रोसड़ा, दिनांकः- 22/11/2024

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 प्रपत्र 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,

ग्रामीणिकार्युविभाग, कार्य प्रमंडल, रोसड़ा।

## FORM GFR 19-A

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	officer, BRRDA, Patna, Letter No	BRRDA Hemo- No-122 RY St - 20.11.24 R8- 4761100=0	Certified that out of Rs 694270183 - lacks received during the years 29-25 in favor of EX. Engineer, RWD Bihar, 662873346 - lacks has been utilized for the purpose of MR. 3647 (MN) Schemes as given in the margin for which it was sanctioned and that the balance of 31378637 = 11 lacks remaining unutilized at the end of the period under.
	ê*			

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.
- (ii) 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.
- Physical Progress achieved:
  - (i) Construction of road works.
  - (ii) Construction of CD works.

Executive Engineer Works Division,

Rural Works Department

20119

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

Name of Works Division :- Rosera

T	2	-	-	S &	
	RM/SA/ROS/24 /0003	RM/SA/ROS/24 Udaypur To /0003 Udaypur Dakshi	2	Fackage No.	
	L052-T04 To Kalabanjar (VR34)	Udaypur To Udaypur Dakshin Mahto Tole	3	Name of Road	
	32010302126	32010312008	4	Project ID as per NIIS	
To	6120 04.12.2023	6120 04.12.2023	5	ve Approval (AA) Letter No & Date	
Total	1.800	0.97	6	Length (In km)	Administrative Approval (AA)
	96.7	\$6.17	7	Amount of (In Lakh)	atrative at (AA)
	66.13772	39.77135	>0	Length (In Amount of ketification Routine km) (In Lakh) Renewal (In ce (In Lakh) Lakh)	Agreement Amount (In Lakh)
	14.0407	6.88285	9	5 Years Routine Maintenan ce (In Lakh)	mount (In
	14MBD/702 4-25	14MBD/202 4-25	10	Agreement Completion No. & Date as per Agreement	
	07-10-2025	07-10-2025	=	Completion as per Agreement	Date of
			12	Of Completion	
	3200	2900	13.	(in mm/km)	Value of
	25.00	25.00	14	Bitumen Layer (in mm)	Thickness
	5.2	21	15		Value of
0.00	0.0	0.0	16	Alloted Amount (in Lakh)	
0.00	0.000	0.000	17	e as per MIS (in Lakh)	up-to-date
104.80100	65.101	39.700	158	experiorius Acquistion eas per against work Remarks MIS (in done (in Lakh) ) Lakh)	
	Road Funifuter in Progress	Road Funifuter in Progress	19	Remarks	

Total =

104.80100

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

Executive Engineer
River Lords Division.
Report 1971

ë,

ł

....

.....

m m	86.075729	z	25.732886	Good	3.98	2962	3100.0 mm/Km	36.7 Km/Hr	31.0 cm	900	100	37	15.59.45	101.112
-	00.01.000		The second secon											15/11/24
	86 073627	z	25.730733	Good	3.42	2498	2600.0 mm/Km	32.7 Km/Hr	26.0 cm	800	100 .	37	15.59.35	15/11/24
m	86.07388	z	25.731669	Good	4.2	3147	3300.0 mm/Km	31.3 Km/Hr	33.0 cm	700	100	37	15.59.24	15/11/24
m	86.07388	z	25.731669	Good	3.53	2591	2700.0 mm/Km	30.0 Km/Hr	27.0 cm	600	100	37	15.59:13	15/11/24
m	86.073687	z	25.730733	Good	3.76	2776	2900.0 mm/Km	27.0 Km/Hr	29.0 cm	500	100	37	15:59:01	15/11/24
m	86.073464	z	25.729896	Good	4.64	3517	3700.0 mm/Km	27.0 Km/Hr	37.0 cm	400	100	37	15:58:47	15/11/24
m	86.072939	z	25.729119	Good	3.98	2962	3100.0 mm/Km	28.5 Km/Hr	31.0 cm	300	100	37	15:58:34	15/11/24
m	86.072387	z	25.728346	Good	4.42	3332	3500.0 mm/Km	22.7 Km/Hr	35.0 cm	200	100	37	15:58:21	15/11/24
m	86.071997	z	25.727541	Good	4.53	3425	3600,0 mm/Km	15.7 Km/Hr	36.0 cm	100	100	37	15:58:06	15/11/24
Direction1	Longitude	Direction	Latitude	Status	2	Corrected UI (mm/Km)	UI(mm/Km)	Speed(Km/Hr)	BUMP(cm)	Total Distance(m)	Distance(m)	Test No	Time	Date
2			> 5000			4001 - 5000		1000			to to			
			Poor			Average		род	90				•	
						Rural Road	(R							
					ď	ivate Limite	Engicon Pr		Name of cu					
				Tole	in Mahto	aypur Daksh	зуриг To Uda		Name of wo					
100 A 100 E	Direc		Longitude 85.071997 85.072387 85.072329	titude Direction Longitude 727541 N 86.072387 728346 N 86.072387 729896 N 86.073464	Poor  > 5000  Latitude Direction Longitude de 25.727541 N 86.072387 ood 25.729319 N 85.072939 ood 25.729396 N 86.073464	Poor  > 5000  Latitude Direction Longitude ood 25.727541 N 86.072387 ood 25.729319 N 85.072939 ood 25.729396 N 86.073464	Poor  > 5000  Latitude Direction Longitude de 25.727541 N 86.072387 ood 25.729319 N 85.072939 ood 25.729396 N 86.073464	Poor  > 5000  Latitude Direction Longitude de 25.727541 N 86.072387 ood 25.729319 N 85.072939 ood 25.729396 N 86.073464	Udaypur To Udaypur Dakshin Mahto Tole         mer: B P Engicon Private Limited         (R)Rural Road         Poor         Javerage       Poor         Peed(Km/Hr)       Ul(mm/Km)       IRI       Status       Latitude       Direction       Longitude         15.7 Km/Hr       3500.0 mm/Km       3425       4.53       Good       25.727541       N       85.071397         28.5 Km/Hr       3100.0 mm/Km       3332       4.42       Good       25.728346       N       85.072387         28.5 Km/Hr       3700.0 mm/Km       2952       3.98       Good       25.729119       N       85.072387         27.0 Km/Hr       3700.0 mm/Km       3517       4.64       Good       25.729319       N       86.073464	I Udaypur To Udaypur Dakshin Mahto Tole         Jamer: B P Engicon Private Limited         (R) Rural Road         Poor         Javerage       Poor         Javerage       Poor         Javerage       Poor         Javerage       Poor         Javerage       Poor         Javerage       Javerage       Poor         Javerage       Latitude       Direction       Longitude         15.7 Km/Hr       3500.0 mm/Km       3332       4.42       Good       25.728346       N       85.072387         28.5 Km/Hr       3700.0 mm/Km       2952       3.98       Good       25.728346       N       86.072387         27.0 Km/Hr       3700.0 mm/Km       3517       4.64       Good       25.729319       N       86.072363	Name of work         : Udaypur To Udaypur Dakshin Mahto Tole           (R)Rural Road           (R)Rural Road           Foor           Average         Poor           BDMP(cm)         Speed(Km/Hr)         Ul(mm/Km)         IRI         Status         Latitude         Direction         Longitude           36.0 cm         15.7 Km/Hr         3600.0 mm/Km         3425         4.53         Good         25.72541         N         86.072337           31.0 cm         22.7 Km/Hr         3500.0 mm/Km         3332         4.42         Good         25.728346         N         86.072337           31.0 cm         28.5 Km/Hr         3100.0 mm/Km         2362         3.98         Good         25.729319         N         86.072337           37.0 cm         27.0 Km/Hr         3700.0 mm/Km         3517         4.64         Good         25.729996         N         86.072337	Name of work         Udaypur To Udaypur Dakshin Mahto Tole           Name of customer: B P Engicon Private Limited           (R)Rural Road           Foor           Total Distance(m)         Speed(Km/Hr)         Ul(mm/Km)         Corrected Ul (mm/Km)         IRI         Status         Latitude         Direction         Longitude           100         36.0 cm         15.7 km/Hr         3600.0 mm/Km         3332         4.53         Good         25.727541         N         26.071997           200         35.0 cm         28.5 km/Hr         3500.0 mm/km         3332         4.42         Good         25.728346         N         86.072337           300         37.0 cm         28.5 km/Hr         3700.0 mm/km         2962         3.98         Good         25.729119         N         86.073454	Name of customer :   Udaypur Dakshin Mahto Tole     Name of customer :   B P Engicon Private Limited   Foot   Fo	Name of work

27112

E. E. ANTONIN