कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बिक्रमगंज (रोहतास)।

पत्रांक 2150 3140)/बिक्रमगंज

प्रेषक

ई० सुनील कुमार, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल,बिक्रमगंज।

सेवा में.

नोडल पदाधिकारी, (MR-3054) ग्राभीण कार्य विभाग, बिहार, पटना।

विषयः— नई अनुरक्षण नीति 2018 (MR-3054) योजनान्तर्गत पथ में कराये गये कार्य के विरुद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है कि नई अनुरक्षण नीति 2018 (MR-3054) योजनान्तर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपन्न में भरकर आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अनुलग्नकः—यथोक्त।

विश्वासभाजन

(ई० सुनील कुमार) कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल,बिक्रमगंज।

Malistry

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilisation Certification up to month of UPTO Dec.-2024 MR Maintenance Policy 2018

R.W.D. Works Division-Bikramgani (Rohtas)

	K.	W.D. Works Division-	bikramganj (No	
SL. NO.	Name of Scheme Repair of	Sanction No & Date with Amount (In Rs. Lacs) Secretary cum	Amount Received (In Rs. Lacs) 10969.81536	Particulars Certified that out of Rs
	Rural Road under MR Maintenance Policy 2018	Empowered officer B.R.R.D.A	10303.01300	10969.81536 Lacs of grant in aid received during the Year 2024-25 in favour of Excutive Engineer RWD Bihar R.W.D. Bikramganj. A sum of Rs 10968.62320 Lacs has been utilized for the purpose of MR Maintenance Policy 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs 1.19216 Lacs remaining unutilized at the end of the period.
		Total	10969.81536	

2. Certified that I have satisfied my self 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.

Kind 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 material have been tested. III.
- Measurements have been recorded in the MBS and test check conducted by the IV. Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed. V.
 - 3. Physiacl progress achieved:

i.Construction of Road Works.

ii.Construction of CD Works.

Divisional Accounts Officer Rural Works Department Works Div. Bikramganj.

Executive Engineer Rural Works Department Works Qiv. Bikramganj.

Requisition Format for Scheme Head- MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Intial Rectification and Surface Renewal)

Name of Works Division:- Bikramganj

	ω	2	<u> </u>		_	No.				
	MR-N /23-24 Bikramganj/ 06	MR-N /23-24 Bikramganj/ 06	Bikramganj/ 06	23-24	2	Package no.				
	BR-28R-542 TO4 to Balihar	BR-28R-545 L021 to Paraiya	to Radha Dehra	פר חפר חפר חפר חפר חפר חפר חפר חפר חפר ח	ω	Name of Road				
1	0301302044	10301302049	1030130	2035	4	Project ID as p				
	ू ० अ०.4 (丹०)- 3054-01- 153/2023-6120 DT04.12.2023	मू ०अ०-4 (मु०)- 3054-01- 153/2023-6120 DT04.12.2023	153/2023-6120 DT04.12.2023	5	Administrative Approval Administrative Approval (AA) Length Amount of (In Km) (In Lakhs)					
	1.083	1.860	2.154		6	Length (In Km)	Admin Apı			
	43.692	77.752	94.411		7	Length Amount of (In Km) (In Lakhs)	Administrative Approval			
	24.49872	45.5682	97.010.66		8	Initial Rectification with Surface Renewal (in Lakh)	Agreement Amount (in Lakhs)			
	8.80358	13.26108	10.32247		9	5 Years Routine Maintenan ce (in Lakh)	9.0			
	08 MBD/ 2024-25	08 MBD/ 2024-25	2024-25	08 MBD/	10	Agreement Completion Date of No. & Date as per Agreement of AC				
	13.08.2025	13.08.2025	13.00.202	13 08 2025	11	Completion as per Agreement	Date of			
	4	1			12	Complet				
	3042,45	3077.61	1	7737 47	13	IRI (in mm/km)	Value of			
	25	25		25	14	IRI (in Bitumen mm/km) Layer (in mm)	Thickness of			
	5.02	5.02		5.02	15	Value of Bitumen Content in Percentage				
	0.00	0.00		0.00	ΔĪ	ls) at g _ rs				
1 _	0.00	0.00	0.00	ţ	as per MIS (in Lakh)	Up-to -Date				
1	24,49000	21.05049		41.30905		against work done. (in Lakh)	Requisition			
	BT Completed	BT Completed	,	BT		Remarks				

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
RWD, Works Div. Bikramgani

Road Name- T05 to Radha Dehra Contractor-Uma Devi

| 3/12/24 | 3/12/24 | 3/12/24 | 3/12/24 | 3/12/24 | 3/12/24 | 3/12/24 | 3/12/24 | 3/12/24 | 3/12/24 | 3/ 12/ 24

 | 3/12/24 | 3/12/24 | 3/12/24
 | 3/12/24

 | 3/ 12/ 24 | 3/12/24 | 3/12/24 | 3/ 12/ 24 | 3/12/24
 | | Date |
|-----------|---|---|---|--|---|--|---|---|--
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--|---|---|
| 15: 10: 5 | 15: 9: 30 | 15: 8: 19 | 15: 8: 0 | 15: 7: 44 | 15: 7: 9 | 15: 7: 9 | 15: 7: 0 | 15: 6: 33 | 15: 6: 33 | 15: 6: 0

 | 15: 5: 23 | 15: 4: 0 | 15: 3: 2
 | 15: 2: 26

 | 14: 57: 38 | 14: 57: 3 | 14: 57: 3 | 14: 56: 27 | 14: 56: 0
 | | Time |
| 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20

 | 20 | 20 | 20
 | 20

 | 20 | 20 | 20 | 20 | 20
 | No. | Section |
| 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1

 | 0.1 | 0.1 | 0.1
 | 0.1

 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1
 | in km | Length |
| 270 | 270 | 300 | 330 | 250 | 250 | 220 | 220 | 320 | 310 | 320

 | 290 | 330 | 330
 | 250

 | 290 | 340 | 340 | 300 | 330
 | in mm | Bumps |
| 20.2 | 20.2 | 30.3 | 30.3 | 40.4 | 40.4 | 30.3 | 30.3 | 20.2 | 30.3 | 30.3

 | 20.2 | 30.3 | 10.1
 | 10.1

 | 10.1 | 20.2 | 10.1 | 30.3 | 20.2
 | Rate | Speed |
| 2700 | 2700 | 3000 | 3300 | 2500 | 2500 | 2200 | 2200 | 3200 | 3100 | 3200

 | 2900 | 3300 | 3300
 | 2500

 | 2900 | 3400 | 3400 | 3000 | 3300
 | mm/km | OR |
| 2549 | 2549 | 2812 | 3075 | 2373 | 2373 | 2110 | 2110 | 2987 | 2900 | 2987

 | 2724 | 3075 | 3075
 | 2373

 | 2724 | 3163 | 3163 | 2812 | 3075
 | mm/km | IRI |
| G | G | G | G | G | 9 | G | G | G | G | G

 | G | G | G
 | G

 | G | G | G | G | ര
 | ROAD | CATE
GORY |
| 25.27937 | 25.27879 | 25.27811 | 25.27731 | 25.27667 | 25.2768 | 25.27607 | 25.27508 | 25.27428 | 25.27341 | 25.27252

 | 25.27178 | 25.27109 | 25.27038
 | 25.26996

 | 25.2708 | 25.27007 | 25.26998 | 25.26999 | 25.2694
 | | Latitude |
| 84.25274 | 84.25195 | 84.25131 | 84.25089 | 84.2504 | 84.24956 | 84.24896 | 84.24779 | 84.24737 | 84.24714 | 84.24697

 | 84.24657 | 84.24591 | 84.24571
 | 84.24483

 | 84.24473 | 84.24229 | 84.24135 | 84.24037 | 84.23981
 | | Longitud
e |
| Normal | Normal | Curve | Normal | Normal | Normal | Normal | Normal | Normal | Speed
Breaker | Normal

 | Normal | Curve | Normal
 | Normal

 | Speed
Breaker | Normal | Normal | Speed
Breaker | Normal
 | | Event |
| | | • | • | | , | | | | |

 | | • |
 |

 | (R) RURAL ROAD | • | • | Υ = 195 | X = 0
 | $Y = 0 * X ^2 + 0.952 * X + 15$ | |
| | 15: 10: 5 20 0.1 270 20.2 2700 2549 G 25.27937 84.25274 | 15: 9: 30 20 0.1 270 20.2 2700 2549 G 25.27879 84.25195 15: 10: 5 20 0.1 270 20.2 2700 2549 G 25.27937 84.25274 | 15: 8: 19 20 0.1 300 30.3 3000 2812 G 25.27811 84.25131 15: 9: 30 20 0.1 270 20.2 2700 2549 G 25.27879 84.25195 15: 10: 5 20 0.1 270 20.2 2700 2549 G 25.27937 84.25274 | 15: 8: 0 20 0.1 330 30.3 3300 3075 G 25.27731 84.25089 15: 8: 19 20 0.1 300 30.3 3000 2812 G 25.27811 84.25131 15: 9: 30 20 0.1 270 20.2 2700 2549 G 25.27879 84.25274 15: 10: 5 20 0.1 270 20.2 2700 2549 G 25.27937 84.25274 | 12/24 15:7:44 20 0.1 250 40.4 2500 2373 G 25.27667 84.2504 12/24 15:8:0 20 0.1 330 30.3 3300 3075 G 25.27731 84.25089 12/24 15:8:19 20 0.1 300 30.3 3000 2812 G 25.27811 84.25131 12/24 15:9:30 20 0.1 270 20.2 2700 2549 G 25.27937 84.25274 12/24 15:10:5 20 0.1 270 20.2 2700 2549 G 25.27937 84.25274 | 12/24 15: 7: 9 20 0.1 250 40.4 2500 2373 G 25.2768 84.24956 12/24 15: 7: 44 20 0.1 250 40.4 2500 2373 G 25.27667 84.2504 12/24 15: 8: 0 20 0.1 330 30.3 300 3075 G 25.27731 84.25089 12/24 15: 8: 19 20 0.1 300 30.3 3000 2812 G 25.27811 84.25131 12/24 15: 9: 30 20 0.1 270 20.2 2700 2549 G 25.27879 84.25274 12/24 15: 10: 5 20 0.1 270 20.2 2700 2549 G 25.27937 84.25274 | 12/24 15: 7: 9 20 0.1 220 30.3 2200 2110 G 25.27607 84.24896 12/24 15: 7: 9 20 0.1 250 40.4 2500 2373 G 25.2768 84.24956 12/24 15: 7: 44 20 0.1 250 40.4 2500 2373 G 25.27667 84.2504 12/24 15: 8: 0 20 0.1 330 30.3 300 3075 G 25.27731 84.25089 12/24 15: 8: 19 20 0.1 300 30.3 3000 2812 G 25.27811 84.25131 12/24 15: 9: 30 20 0.1 270 20.2 2700 2549 G 25.27937 84.25195 12/24 15: 10: 5 20 0.1 270 20.2 2700 2549 G 25.27937 84.25195 | 12/24 15:7:0 20 0.1 220 30.3 2200 2110 G 25.27508 84.24779 12/24 15:7:9 20 0.1 220 30.3 2200 2110 G 25.27607 84.24896 12/24 15:7:9 20 0.1 250 40.4 2500 2373 G 25.2766 84.24956 12/24 15:7:44 20 0.1 250 40.4 2500 2373 G 25.27667 84.2504 12/24 15:8:0 20 0.1 330 30.3 300 3075 G 25.2761 84.2508 12/24 15:8:19 20 0.1 30 30.3 300 2812 G 25.27811 84.25131 12/24 15:9:30 20 0.1 270 20.2 2700 2549 G 25.2787 84.25131 12/24 15:10:5 20 0.1 270 20.2 2700 2549 < | 12/24 15: 6: 33 20 0.1 320 20.2 3200 2987 G 25.27428 84.24737 12/24 15: 7: 0 20 0.1 220 30.3 2200 2110 G 25.27508 84.24779 12/24 15: 7: 9 20 0.1 220 30.3 2200 2110 G 25.27607 84.24896 12/24 15: 7: 9 20 0.1 250 40.4 2500 2373 G 25.2768 84.24956 12/24 15: 7: 44 20 0.1 250 40.4 2500 2373 G 25.27667 84.2504 12/24 15: 8: 0 20 0.1 330 30.3 3300 3075 G 25.27811 84.25089 12/24 15: 8: 19 20 0.1 300 30.3 3000 2812 G 25.27811 84.25131 12/24 15: 9: 30 20 0.1 270 20.2 2700 < | 12/ 24 15: 6: 33 20 0.1 310 30.3 3100 2900 G 25.27341 84.24714 12/ 24 15: 6: 33 20 0.1 320 20.2 3200 2987 G 25.27428 84.24737 12/ 24 15: 7: 0 20 0.1 220 30.3 2200 2110 G 25.27508 84.24779 12/ 24 15: 7: 9 20 0.1 250 40.4 2500 2373 G 25.27607 84.24896 12/ 24 15: 7: 44 20 0.1 250 40.4 2500 2373 G 25.27667 84.24956 12/ 24 15: 8: 0 20 0.1 330 30.3 3300 3075 G 25.27667 84.2504 12/ 24 15: 8: 0 20 0.1 330 30.3 3300 3075 G 25.27811 84.25089 12/ 24 15: 8: 19 20 0.1 30 30.3 3000 2812 G 25.27811 84.25131 12/ 24 15: 9: 30 <t< td=""><td>12/24 15:6:0 20 0.1 320 30.3 3200 2987 G 25.27252 84.24697 12/24 15:6:33 20 0.1 310 30.3 3100 2987 G 25.27341 84.24714 12/24 15:6:33 20 0.1 320 20.2 3200 2987 G 25.27428 84.24737 12/24 15:7:0 20 0.1 220 30.3 2200 2110 G 25.27508 84.24737 12/24 15:7:9 20 0.1 220 30.3 2200 2110 G 25.27607 84.24896 12/24 15:7:9 20 0.1 250 40.4 2500 2373 G 25.27607 84.24956 12/24 15:7:4 20 0.1 250 40.4 2500 2373 G 25.27667 84.2504 12/24 15:8:19 20 0.1 30 30.3 300 2812</td><td>12/24 15: 5: 23 20 0.1 290 20.2 2900 2724 G 25.27178 84.24657 12/24 15: 6: 0 20 0.1 320 30.3 3200 2987 G 25.27252 84.24697 12/24 15: 6: 33 20 0.1 310 30.3 3100 2987 G 25.27341 84.24737 12/24 15: 6: 33 20 0.1 320 20.2 3200 2987 G 25.27428 84.24737 12/24 15: 7: 0 20 0.1 320 20.2 30.3 2200 2110 G 25.27508 84.24737 12/24 15: 7: 9 20 0.1 220 30.3 2200 2110 G 25.27607 84.24896 12/24 15: 7: 9 20 0.1 250 40.4 2500 2373 G 25.27607 84.24956 12/24 15: 8: 0 20 0.1 30 30.3 <</td><td>12/24 15: 4:0 20 0.1 330 30.3 300 3075 G 25.27109 84.24591 12/24 15: 5: 23 20 0.1 290 20.2 2900 2724 G 25.27178 84.24657 12/24 15: 6: 33 20 0.1 320 30.3 3200 2987 G 25.27341 84.24697 12/24 15: 6: 33 20 0.1 310 30.3 3100 2900 G 25.27341 84.24734 12/24 15: 6: 33 20 0.1
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12/24 15:6:0 20 0.1 320 30.3 3200 2987 G 25.2718 84.24657 Normal Speed Y = 1 12/24 15:6:0 20 0.1 320 30.3 3200 2987 G 25.2718 84.24657 Normal Speed Y = 1 12/24 15:6:3 20 0.1 320 30.3 3200 2987 G 25.2728 84.24690 Normal Speed Y = 1 12/24 15:6:3 20 0.1 320 30.3 3200 2987 G 25.27341 84.24714 Speed Y = 1 12/24 15:7:9 20 0.1 320 30.3 3200 2987 G 25.27428 84.2473 Normal Speed Y = 1 12/24 15:7:9 20 0.1 220 30.3 2200 2987 G 25.27428 84.2473 Normal Y = 1 12/24 15:7:44 20 0.1 220 30.3 2200 2987 G 25.27607 84.2489 Normal Y = 1 12/24 15:7:44 20 0.1 220 30.3 3200 2987 G 25.27607 84.2489 Normal Y = 1 12/24 15:7:44 20 0.1 320 30.3 3000 2987 G 25.27607 84.2489 Normal Y = 1 12/24 15:8:19 20 0.1 320 30.3 3000 2987 G 25.27607 84.2489 Normal Y = 1 12/24 15:8:19 20 0.1 320 30.3 3000 2987 G 25.27607 84.2489 Normal Y = 1 12/24 15:8:19 20 0.1 320 30.3 3000 2987 G 25.27607 84.2489 Normal Y = 1 12/24 15:8:19 20 0.1 320 30.3 3000 2987 G 25.27607 84.2489 Normal Y = 1 12/24 15:9:30 20 0.1 320 30.3 3000 2987 G 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0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 Distance * 1000 m			File :C.\Users\DELL\Desktop\New BUMP\Uma Devi\Radha Dehra 2.154\03121719 Xis, Section No Name of Customer :Uma Devi, Name of Work/ Road : T05 to Radha Dehra. Lab Job number :20	Redraw Graph M	End Location : 84253518 Equation :	Start Location : 25.269403 Dist Range : 0 To 2.2	Weather: Normal UIV Range: 1110 To 4000	Start E No : 24		Test Date: [03-12-2024] Road Name: T05 to Radha Denns
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