कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बिक्रमगंज (रोहतास)।

पत्रांक...../बिक्रमगंज

दिनांक 26/12/2023

प्रेषक

ई० चन्द्र बिलास प्रसाद यादव, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल,बिक्रमगंज।

सेवा में,

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

विषयः— नई अनुरक्षण नीति 2018 (MR-3054) योजनान्तर्गत पथ में कराये गये कार्य के विरूद्ध 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 चन्द्र बिलास प्रसाद यादव) कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilisation Certification up to month of UPTO Dec-2023

MR Maintenance Policy 2018

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

SL.	Name of	Sanction No & Date with	Amount	Particulars
NO.	Scheme	Amount	Received	
		(In Rs. Lacs)	(In Rs. Lacs)	
l.	Repair of	Secretary cum	8059.82312	Certified that out of Rs
	Rural Road under MR Maintenance Policy 2018	Empowered officer B.R.R.D.A		8059.82312 Lacs of grant in aid received during the Year 2023-24 in favour of Excutive Engineer RWD Bihar R.W.D. Bikramganj. A sum of Rs 7904.19578 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 155.62734 Lacs remaining unutilized at the
				end of the period.
		Total	8059.82312	

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:-

- I. Works have been supervised by Executive Engineer/ Superintending Engineer.
- II. Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- III. Construction material have been tested.
- IV. Measurements have been recorded in the MBS and test check conducted by the Assistant Engineer/Executive Engineer.
- V. All other codal formalities have been observed.
 - 3. Physiacl progress achieved:
 - i.Construction of Road Works.
 - ii. Construction of CD Works.

Executive Engineer Rural Works Department Works Div. 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

	59.28266	.66	15.32966	15.32966	15.32966	15.32966 2023-24 26.08.2023	15.32966 2023-24 08.05.2024 26.08.2023	15.32966 2023-24 08.05.2024 – 26.08.2023	15.32966 2023-24 08.05.2024 – 2769.31 26.08.2023	15.32966 2023-24 08.05.2024 – 2769.31 25 26.08.2023	15.32966 2023-24 08.05.2024 - 2769.31 25 5.02	15.32966 2023-24 08.05.2024 - 2769.31 25 5.02 0.00
				05 MBD/	05 MBD/	OS MBD/	05 MBD/	05 MBD/	OS MBD/	05 MBD/	05 MBD/	05 MBD/
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1.060 52.35500		37.29182		37.29182	37.29182 9.51576	37.29182 9.51576 08.MBD/ 2023-24 08.09.2023	37.29182 9.51576 08.MBD/ 2023-24 08.05.2024 08.09.2023	37.29182 9.51576 08.05.2024 - 308.09.2023	37.29182 9.51576 2023-24 08.05.2024 - 2261.66 08.09.2023	08 MBD/ 2023-24 08.09.2023 — 2261.66 25	37.29182 9.51576 2023-24 08.05.2024 - 2261.66 25 5.02	37.29182 9.51576 2023-24 08.05.2024 - 2261.66 25 5.02 0.00
3.890 177.24500	•	0 120.93728		120.93728	120.93728 33.61676	08 MBD/ 120.93728 33.61676 2023-24 08.09.2023	08 MBD/ 120.93728 33.61676 2023-24 08.05.2024 08.09.2023	08 MBD/ 120.93728 33.61676 2023-24 08.05.2024 08.09.2023	08 MBD/ 120.93728 33.61676 2023-24 08.05.2024 - 2749.32 08.09.2023	08 MBD/ 120.93728 33.61676 2023-24 08.05.2024 - 2749.32 25 08.09.2023	120.93728 33.61676 2023-24 08.05.2024 - 2749.32 25 5.02 08.09.2023	120.93728 33.61676 2023-24 08.05.2024 - 2749.32 25 5.02 0.00 08.09.2023
6	7	7 8		00	ω ω	8 9 10	8 9 10 11	8 9 10 11 12	8 9 10 11 12 13	8 9 10 11 12 13 14	8 9 10 11 12 13 14 15	8 9 10 11 12 13 14 15 16
Approval (AA) Letter no. & DT. Length Amount of (In Km) (In Lakhs)	nount of	Rectification with Surface Renewal (in Lakh)	Rectification Routine with Surface Maintenan Renewal (in Lakh)	Rectification Routine with Surface Maintenan Renewal (in Lakh)	Rectification Routine with Surface Maintenan Renewal (in Lakh) Renewal (in Lakh) Rectification Routine Agreement Completion Agreement Agreement	Rectification Routine with Surface Maintenan Renewal (in Lakh)	Rectification Routine with Surface Maintenan Renewal (in Lakh)	Rectification Routine With Surface Maintenan Renewal (in Lakh) Renewal (in Lakh) Rectification Routine No. & Date as per Agreement Completion Co	Rectification Routine with Surface Maintenan Lakh) Rectification Routine No. & Date as per Renewal (in Lakh) Agreement Completion	Rectification Routine with Surface Maintenan Lakh) Agreement Completion of Fig. 181 (in Bitumen Content in Amount	Rectification Routine with Surface Maintenan Lakh Serial Completion Completion Routine with Surface (in Lakh) Agreement Completion	Rectification Routine with Surface Maintenan Lakh) Rectification Routine Routine Renewal (in Lakh) Reference Maintenan Lakh) Agreement Completion S IRI (in Bitumen Content in Amount Amount Amount Cin Lakh) Reference Maintenan Completion S IRI (in Bitumen Content in Amount Amount Cin Lakh)
1 1	Administrative Approval		2		Agreement Amount (in Lakhs)	Agreement Amount (in Lakhs) Date of E	Agreement Amount (in Lakhs) Date of S S Value of	Agreement Amount (in Lakhs) Date of E	Agreement Amount (in Lakhs) Date of S Value of of	Agreement Amount (in Lakhs) Date of Social Value of Of Total	Agreement Amount (in Lakhs) Date of Social Value of Of Total	Agreement Amount (in Lakhs) Date of Social Value of Of Total

Signed Hard Copy and Soft Copy (in excel) of Recorded IRI is enclosed.

Executive Engineer
RWD. Works Div. Bikramganj

² UP- to date Physical Progress has been Uploaded in MIS.

Name of Customer Lab Job number .: Name of Work/ Shareshare In Esserial Road. Section No. km mm/ Print 2830 -1830 -830 Generate Report and Graph File :C.\Users\DELL\Desklop\MMGSUY\Decpak Dubey\Bhalunidham To Kharika\26121120.Xls, Section No.:41, Name of Customer: Deepak Kr Dubey, Name of Work/ Road: Bhalunidham To Kharika, Lab Job number: 41 Deepak Fr Dubey 23-12-2023 -Start Location . Start E No : End Location Start S No Machine No Weather: Test Date : Distance * 1000 m 25 254815 Dome 23-12-2023 -.4134595 0.3 Road Name: Bhalumdham To Kharika Dist Range : Side: Road Type: (A) ASPHALTIC UIV Range : Equation: Redraw Graph 830 To of Map View 0.1 1000 mm/km Interval · 1000 m

Roade Name-Bhalunidham To Kharika Contractor-Deepak Kr Dubey

	23/12/23	25/12/23		23/12/23	25/ 12/ 23	50/14/52) • •	Date
	14: 39: 20	14: 39: 20	14:39:0	14: 58: 9	14: 57: 55	0.76367	;	Time
	0 41	0 41	台	台	41	t	No.	Section
	0.06	0.1	0.1	0.1	0.1	0.1	in km	Length
	120	200	150	240	140	130	in mm	Bumps Speed
	30.3	40.4	40.4	30.3	20.2	10.1	Rate	Speed
,	1200	2000	1500	2400	1400	1300	mm/km	OR.
36/12/14/14	1910	2640	2225	3015	1950	1830	mm/km	쿈
13 Tot3	ଜ	G	G	G	G	G	ROAD	CATEGORY
	25.25263	25.25267	25.25353	25.25518	25.2551	25.25482		Latitude
3.00 STRINGS	84.134595 Normal <4000	84.134578 Normal	84.134393 Normal	84.13473 Curve	84.135673 Normal	84.136632 Normal		Latitude Longitude Event
S. Car	al <4000		al (R) RURAL ROAD		al Y = 195	al X = 0	γ=0*×	nt
	4001-5000 >5001	Average Poor	IL ROAD				Y=0*X^2+0.952*X+195.8	