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

पत्रांक 3.73.31न । / विक्रमगंज

दिनांक 28 |02 |2 4/

ific.

प्रेषक

ई0 चन्द्र विलास प्रसाद यादव, कार्यपालक अभियंता. ग्राभीण कार्य विभाग. कार्य प्रमण्डल,बिक्रमगंज।

सेवा में.

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

नई अनुरक्षण नीति 2018 (MR-3054) योजनान्तर्गत पथ में कराये गये कार्य विषय:-के विरूद्व 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 प्रपत्र में तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अनुलग्नक:-यथोक्त।

विश्वासभाजन

( ई0 चन्द्र बिलास प्रसाद यादव) कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल,बिक्रमगंज।

## FORM GFR 19-A

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

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

SL. NO.	Name of Scheme Repair of Rural Road under MR Maintenance Policy 2018	Sanction No & Date with Amount (In Rs. Lacs) Secretary cum Empowered officer B.R.R.D.A	Amount Received (In Rs. Lacs) 8546.42982	Particulars  Certified that out of Rs 8546.42982 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 8531.57823 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 14.85159 Lacs remaining unutilized at the end of the period.
			8546.42982	

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

Surface Completed	15.98905	37.35522	37.35522	5.02	25	3117.63	1	08.05.2024	07 MBD/ 2023-24 30.08.2023	11.39511	53.3646	76.15700	1.650	乗。%。.4 (刊。)- 3054-01- 25/2023-1447 DT28.02.2023	1.0301E+10	Ara-Sasaram path from Amethi via Susarhi (F.Y 2013-14)	MR-N /22-23 Bikramganj/ 11	5
Surface Completed	5.99205	16.10134	16.10134	5.02	25	3065.69	1	08.05.2024	07 MBD/ 2023-24 30.08.2023	11.90046	23.00192	38.19600	1.300	मू ०अ०-4 (मु०)- 3054-01- 25/2023-1447 DT28.02.2023	10301302008	BR-28R-293 Ara- Sasarma Path Sanjhauli - Manjhauli	MR-N/22-23 Bikramganj/ 11	4
Surface Completed	32.96700	76.91978	76.91978	5.02	25	2965.74	1	08.05.2024	07 MBD/ 2023-24 30.08.2023	36.57296	109.88541	166.15700	4.230	된 0·30-4 (된0)- 3054-01- 25/2023-1447 DT28.02.2023	13131035557	Ara Sasaram PWD Road - Jav tenua Road via Siyarua Rampur	MR-N /22-23 Bikramganj/ 11	ω
Surface Completed	31.85308	74.38860	74.38860	5.02	25	3135.86	ı	08.05.2024	07 MBD/ 2023-24 30.08.2023	35.62531	106.26943	161.10000	4.250	된 0·생0·4 (된0)- 3054-01- 25/2023-1447 DT28.02.2023	10301302028	BR-28R-296 Sanjhauli Siyawak Path Chaita Engligh - Samahuta	MR-N /22-23 Bikramganj/ 11	2
Surface Completed	16.76200	39.18312	39.18312	5.02	25	3008.3	ı	08.05.2024	07 MBD/ 2023-24 30.08.2023	18.51546	55.97589	84.83700	2.080	된 0·30·4 (된0)- 3054-01- 25/2023-1447 DT28.02.2023	10301001001	Ara Sasaram P.W.D. Rd. to Sanjhauli Wazitpur	MR-N /22-23 Bikramganj/ 11	j.a.
19	18	17	16	15	14	13	12	11	10	9	8	7	6	.5	4	3	2	-
Remarks	against work done. (in Lakh)		Alloted Amount (in Lakhs)	Bitumen Content in Percentage	Value of of IRI (in Bitumen mm/km) Layer (In mm)		Actual Date	Completion as per Agreement	Agreement No. & Date	5 Years Routine Maintenan ce (in Lakh)	Initial Rectification with Surface Renewal (in	Length Amount of (In Km) (In Lakhs)	Length (In Km)	Approval (AA) Letter no. & DT.	Project ID as	Name of Road	Package no.	No.
	Requisition	Up-to -Date	Previous	Value of	Thickness			Date of		Amount (in hs)	Agreement Amount (in Lakhs)	Administrative Approval	Admir Ap		per MIS			

<sup>1</sup> Signed Hard Copy and Soft Copy (in excel) of Recorded IRI is enclosed.
2 UP- to date Physical Progress has been Uploaded in MIS.

Executive Engineer
RWD, Works Div. Bikramganj

Section No. Name of Customer: ¥ m M ⊂ N Lab Job number 47 Name of Work/ Ara-Sasaram path from Amethin Road: Print 3670 2670 1670 -Generate Report and Graph Name of Customer :Mohit Kumar Singh, Name of Work/ Road :Ara-Sasaram path from Amethi via Susarhi , Lab Job File :C:\Users\DELL\Desktop\MMGSUY\Mohit\Ameethi Susori\30121722 XIs. 30 12 2023 🕹 Mohit Kumar Singh Start Location : |25.122072 Weather: Start E No : Machine No: |438 nd Lacation : |84.137188 Start S No: Test Date: Distance Tuvu m 30-12-2023 - Road Name: Ara-Sasaram path from Amethi Normal Dist Range: UIV Ronge: | 1670 To | 5000 Side : Equation : Rood Type: (A) ASPHALTIC Redraw Graph Section No.:47, Eqn:test Cost 8.0 Map View 1000 0.1 Interval \*1000 m mm/km

Road Name-Ara-Sasaram path from Amethi via Susarhi Contractor- Mohit Kr. Singh

30/12/23 30/12/23 30/12/23 30/12/23 30/12/23 30/12/23 30/12/23	Time 15: 41: 31 15: 42: 7 15: 42: 7 15: 43: 17 15: 43: 17 15: 47: 0 15: 47: 24	Section No. 47 47 47 47 47 47 47	in km 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Bumps in mm 320 290 260 360 370	Spe Spe Rate C 10 10 10 10 10 10 10	OR mm/km 3200 2900 2600 3600 3700	ped OR IRI ; mm/km mm/km   3200 3242 .1 2900 2956 .1 2600 2670 .1 3600 3622 .1 3400 3437		ATEGOR' Latitude Longitude  ROAD  G 25.12207 84.14936  G 25.1225 84.148502  G 25.12337 84.148182  G 25.12409 84.14781  G 25.1251 84.143248  G 25.12543 84.14734	Longitude  84.14936  84.148502  84.148182  84.14781  84.14781  84.143248		Y = 0 * X ^ 2 + 0. X = 0 Y = 195 Y = 195 (R) RURAL ROAD	952 age
30/ 12/ 23	15: 47: 0	47	0.1	270		2700		n (	25 1251	20,1727,0	Normal	(D) DI ID (I D	2010
30/ 12/ 23	15: 47: 24	47	0.1	340		3400		ഹ (	25.12543	84.14234	Normal	Good	Average Poor
30/12/23	15: 48: 0	47	0.1	290		2900		ഹ	25.1258	84.141447	Normal	_	$\overline{}$
30/ 12/ 23	15: 48: 35	47	0.1	300		3000		ຸ ດ	25.12584	84.140453	Normal		
30/ 12/ 23	15: 49: 0	47	0.1	340		3400		മ	25.12597	84.13946	Normal		
30/ 12/ 23	15: 49: 9	47	0.1	270		2700		മ	25.12637	84.138585	Normal		,
30/ 12/ 23	15: 50: 20	47	0.05	330		3367		ଦ	25.12743	84.137188 Normal	Normal		

200

BANIDE JA