## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, शेरघाटी

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पत्रांक 1231

शेरघाटी/दिनांक 12/7/22

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, शेरघाटी

सेवामें,

नोडल पदाघिकारी (MR 3054) ग्रामीण कार्य विभाग पटना, बिहार

विषय :- नई अनुरक्षण नीति-2018 MR (3054) अंतर्गत चल रही योजनाओं के आवंटन मांग के सम्बंध में ।

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति—2018 MR (3054) योजना के अंतर्गत कुल 03 पथ में राशि रूपये **57.45850** लाख यथाशीध्र आवंटन उपलब्ध कराने की कृपा की जाय, ताकि संवेदक का भुगतान की जा सके।

अनु :- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, शेरघाटी

08/07/2002

## FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to June 2022

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
1	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) Upto 31.03.2022	2183.47242	Certified that out of Rs. 2183.47242 lakh Rs. Nil received during the year 2022- 23 infavor of EE,RWD works division Sherghati a sum of Rs 2183.47242 lakh has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs.NII lakh remaining unutilized at the end of the period under report.
	Total:		2183.47242	

Certified that I have satisfied my self that the conditions on which the grant-in-aid was 2. sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was utilized for the purpose for which it was sanctioned.

Kind of Checks exercised:-

ii.

Works have been supervised by Executive Engineer/ Superintending Engineer.

Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.

Construction materials have been tested.

iii. Measurements have been recorded in the MBs and test check conducted iv. by the Assistant Engineer/-Executive Engineer.

All other caudal formalities have been observed.

Physical Progress achieved:-

Construction of Road Works. i.

Construction of CD works. ii.

Divisional Accounts Officer R.W.D, works Division

**Executive Engineer** R.W.D, works DivisionSherghati

## OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, SHERGHATI

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

ü		2 Z		-	1	-		Si no.	
		MR-N/19-20- SHERGHATI /15				2		Package No	
Raksha	Naudiha -	Jaibigha - Birhima		Bharaundha to Itwan		u		Name of Road	
10302302003	29000250301	10502302051		10502302033		_		Project ID as per Approval (AA) MIS Letter No & Date	
		5488 dt 18.10.19				Ŋ		Approvat (AA) Letter No & Date	
i	1.200	1.300	7.0	1.300		6		Length (In km)	Administrative Approval (AA)
	43.221	1.300 50.674		1.300 44.973		7		Amount of (In Lakh)	strative al (AA)
_	22.035	27.482		23.312		œ	(In Lake)	Length Amount of Mith Surface Maintenan (In lamb) (In Lakh) Receival ce (In Lakh)	Agreement Amount (in Lakh)
	10.2184	10.6626		10.6943		9	- Carrenty	5 Year Routine Maintenan ce (In	Amount kh)
		021- 22/26.07.2 021	17MBD/2			10		Agreement Completion No & Date per Agreement	
		25.07.22				=		Completion as per Agreement	Date of
		25.07.22				12		of Completion	A COLUMN TO THE
	3427	2965		3269		10	: \	(in man)	-
	25 mm	25 mm	1	25 mm			-	(in mm/ Layer Content in km) (in mm) Percentage	Value of Thickness
	5%	. 5%			50/		15	Content in Percentage	Value of
TOTAL	0.00000	0.00000	00000		0 00000		16	Amount (In Lakh)	•
	0.00000	- 0000	0 00000		0.00000		17	as per MIS (In Lakh)	up-to-date expenditure
57.45850	16.26136		20.84784		20.34930		81	done (In Lakh)	Requisition against work
H							19		Remarks

Executive Engineer
Rural Works Department
Works Division, Sherghati

Rural Works Department, works Division, Sherghati **Divisional Accounts Officer** 

Name of Road:- Jay Bigha to Brimha
Name of Contractor:- M/s R K Construction

					2965		Average	,				
	vormal	84.694258 Normal	24.643795		1706 G	1600	30.3	160	0.1	65	6:55:57	3/6/22 6:55:57
	84.694377 Speed Breaker	84.694377	24.644148	u	2704 G	2600	20.2	260	0.1	65	6: 55: 21	3/6/22
	Vormal	84.794477 Normal	24.644372	u	2704 G	2600	40.4	260	0.1	65	6: 55: 21	3/6/22
	Vormal	84.794813 Normal	24.645603	51	3203 G	3100	20.2	310	0.1	65	6: 55: 21	3/6/22
	Vormal	84.795218 Normal	24.645528	3	3602 G	3500	20.2	350	0.1	65	6: 55: 21	3/6/22 6:55:21
	84.795807 Speed Breaker	84.795807	24.645508	3	3802 G	3700	10.1	370	0.1	65	6: 55: 0	3/6/22
<4000 4001-5000 >5001		84.796127 Normal	24.645538	G	2404 G	2300	50.5	230	0.1	65	6: 54: 46	3/6/22
Good Average Poor	84.796328 Speed Breaker	84.796328	24.645658	G	3203 G	3100	30.3	310	0.1	65	6: 54: 11	3/6/22
(R) RURAL ROAD		84.796868 Normal	24.64552	ດ	2804 G	2700	0	270	0.1	65	6: 54: 11	3/6/22
	Normal	84.797508 Normal	24.645512	G	3802 G	3700	40.4	370	0.1	65	6: 53: 37	3/6/22
	84.798047 Speed Breaker	84.798047	24.645543	G	3502 G	3400	10.1	340	0.1	65	3/6/22 6:53:37	3/6/22
Y = 1706		84.79882 Curve	24.64556	G	1406 G	1300	10.1	130	0.1	65	6: 53: 1	3/6/22
X = 1600	84.784662 Speed Breaker	84.784662	24.64551	G	3702 G	3600	0	360	0.1	65	6: 52: 26	3/6/22
$Y = 0 * X ^2 + 0.998 * X + 109.5$				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Length Bumps	Length	Time Section	Time	Date

Generate Report and Graph  Redraw Graph  Redraw Graph  File E (03060846 XIs. Section No. 55. Eqn: Y = 0 * X * 2 * 0.998 * X * 109.5  Naree of Customer : M/s R K Construction. Name of Work/ Road : Jay Bigha to Brimha. Lub Job number :  Distance * 1000 m  Distance * 1000 m	Name of Mark Conduction  Name of Work Jay Boha to Bimha Road:  Lab Job number 65  Date: 6/3/2022  Section No. 65
on No. :65. Eq onstruction. N O.4 0.5 Dista	Continue and the last New
on. Name of Work  O.5 0.6  Distance 1000 m	Test Date: 6/3/2022 •  Machine No 425  Start S No: 460  Start E No: 472  Weather: Normal  Start Location: 2464407 846
Distance 1000 m	
Redraw Graph  • 109.5 gha to Brimha. Lub	
imha. Lub Job number :65	Interv