कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, आरा ।

पत्रांक....५२५३५७

आरा, दिनांक 14.03.22

प्रेषक.

कार्यपालक अभियंता, ग्राभीण कार्य विभाग, कार्य प्रमण्डल, आरा ।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव ग्रामीण कार्य विभाग बिहार, पटना।

विषय:- बिहार ग्रामीण पथ अनुरक्षण नीति-2018 के तहत पथों की अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि बिहार ग्रामीण पथ अनुरक्षण नीति—2018 के तहत पथों के भुगतान हेतु संलग्न विवरणी के अनुसार रू0—35.26987 / लाख रू0 की आवश्यकता है।

अतः अनुरोध है कि यथाशीघ्र उक्त राशि को आवंटित करने की कृपा की जाय, जिससे संवेदक का भुगतान किया जा सकें।

अनु० यथोंक्त।

विश्वासभाजन

१५/०५/२२ कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, आरा।

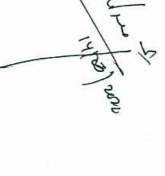
14 p3/22

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

Name of Work Division:- Ara

7,	-	1	No. SI					
	MR-N21- 22/Ara/08	2	Package No.	TA:				
Total	Т02-Сһһаргарш	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name of Road					
	10401602196	4	Project ID as per MIS					
	1064 / 26.03.2021	J.	e Approval (AA) Letter Length Amount (In No. & Date (In km) Lakh)					
	1.70	6	Length (In km)					
	45,063	7	Amount (Ir Lakh)	Admistrative Approval (AA)				
	35.53526 10.15992	8	Initial Rectification with Surface Renewal (In Lakh)	Agreement La				
	10.15992	9	5 Years Routine Maintenance (In Lakh)	Agreement Amount (In Lakh)				
	27/MR3054/MB D/2021-22	10	Agreement No. & Date					
	12-Jun-22	第二H 上版	Agreement No. & Date of Completion Actual Date of IRI (In Bitumen mm/km) Layer (in mm)					
		4. 212. Th	Actual Date of Completion					
	2992	13	Value of IRI (In mm/km)					
1	25mm	14	Value of of IRJ (In Bitumen mm/km) Layer (in mm)	Thickness				
	5.0	15	Bitumen Content in Percenta	Value of Bitumen				
	0.00	16	Total Alloted Amount (In Lakh)	Previous				
	0.00	.17	date expenditu re as per MIS (In Lakh)	Up-to-				
35.26987	35.26987	# 18 × 3°	Total Alloted expenditu against work Amount MIS (In Lakh) (In Lakh) Lakh) Cate Requisition Requisition Against work done (In Lakh) Lakh)					
V	Physically Completes	19	Remarks					

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



Executive Engineer and Works Department

Up-to date Physical Progress has been uploaded in MIS.

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150)

Form of utilisation Certification up to month of Mar, 2022

MR Maintenance Policy- 2018

R.W.D. Works Division-Ara (Bhojpur)

SI. No.	Name of Scheme	Sanction No & Date with Amount (In Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars Certified that out of Rs						
1.	Construction of Rural Road under MR Maint. Policy- 2018	Letter No-18 we Date- 11-03-2022	353353527.00	Certified that out of Rs. 353353527.00 Lacs of grant in aid received during the Year 2021-22 in favour of Executive Engineer, RWD Bihar R.W.D. Ara. A sum of Rs. 285244360.00 Lacs has been utilized for the purpose of MR Maint. Policy- 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 68109167.00 Lacs remaining unutilized at the end of the period under.						
		Total	353353527.00	- 5 8 1 5 2 5						

2. Certified that I have satisfied myself that the conditions on which the grants-in aidwas 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 materials 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. Physical progress achieved:
 - i. Construction of Road Works.
 - ii.Construction of CD Works.

D.A.O-1] Rural Works Department Works Div-Ara

Executive Engineer Rural Works Department

Works Div. Ara

प्रमाण पत्र

शीर्ष:-3054एम0आर० (विहार गागीण पथ अनुरक्षण 2018) योजनाः– T02-Chhaprapur

- 1. मापी पुस्त पर इस आशय का प्रमाण पत्र दर्ज है कि कार्य गुणवत्ता पूर्ण कराया गया है।
- 2. कराये गये कार्यो के सभी अवयवों के अवयववार 100 प्रतिशत कार्य का दर्ज मापी का सत्यापन कनीय अभियंता, 50 प्रतिशत मापी का सत्यापन सहायक अभियंता एवं 10 प्रतिशत मापी का सत्यापन कार्यपालक अभियंता द्वारा किया गया है।

सहायक अभियंता कार्य प्रशाखा, अगियाँव कार्य अवर प्रमंडल, अगियाँव ग्रामीण कार्य विभाग कार्य प्रमंडल, आरा

IBI Latitud	- 1	OR.	Speed	Bumps	Length	Section	Time	Date	
or- Rajiv Kumar	Name of Contractor				prapur	to Chha	oad-TO2	Name of Road-T02 to Chhaprapur	

		13/3/22 11:46:25		13/3/33 11:46:29	13/3/22 11:46:0		13/3/33 11.46.0	13/3/22 11:45:54	13/ 3/ 42 11.43.13	7	13/3/22 11:45:19	13/3/22 11:45:0	8	13/3/22 11:44:43	13/ 3/ 22 11.44.0		13/3/22 11:44:8	13/ 3/ 42 11:44.0		13/3/22 11:43:33	13/3/22 11:43:0	15/ 5/ 22 11.45.0		13/3/22 11:41:9	13/3/22 11: 36: 27	NO.		Date Time Section
10 A		٦	18	18		10	18	10	10	18	18	; ;	18	18	ċ	18	18	10	18	18	18	t	×	18	18		5	ction Length
	T./00 MIII	1 700 km	0.1	0.1	2 1	0.1	0.1		0.1	0.1	U.1	2 1	0.1	0.1		0.1 230	0.1 250		0.1 280	0.1 310	0.1 290		0.1 260	0.1 300	0.1 290	100 100 100	5.	gth Bumps
Average		Total	360 30.3			290 30.3	2/0		360 30.3	340 32.5			330 30.3			30.3		1000	30.3	0 30.3			0 31.2	30.3	0		Rate	Speed
OTO	2010	51300	3600		3500	2900		2700	.3600	0400	0000	3200	3300	0 0	3000	2300	2000	2500	2800	3100	0067	2000	2600	3000	2900		mm/km UIV	OR.
2002	2992 G	50856	O CTCC	2613 6	3426 G	D C/87		2672 G	3581 G	000	3378 G	3175 G	3254 G	משפע ה	2981 G	2297 6	0 101 0	7497 G	2787 G	30/8 6	7007	2000	2593 G	2981 G	2884 G		ROAD	\TEGORY
				3.6 25.34238 84.61545 Notified	3.17 25.34157 04.01750 Hormal	25 24157	3 43 25 34073 84.61455 Normal		23.33037		3.77 25.33809 84.61401 Normal	3.68 25.33/45 84.b139 Norman		3 93 25.33655 84.6137 Curve	4.1 25.335/1 84.b135/ NOTITION	200000	7 93 75 33475 84.6137 Curve	3 25.3339 84.6138 Normal <40	01:01:01	25 33296 84 61372 Curve	25 33209 84.61359 Normal	3.34 25.33139 84.61352 Normal	2.91 25.33049 84.6135 NOTHAL	25.32964 64.01341 Normal	20.020/1 07.0100 Normal	25 22071 0/ 6133 Normal	Υ=	IRI Latitude_ongitude Event
		- A																<4000 4001-5001 COULT		od Average Poor	(R) RURAL ROAD			1 = 2300	7000	V - 3100	Y=0*X^2+0.984* X+510.70	

4.12

Romand of the Party of the Part

Average

14/03/2

