कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सिकहरना, ढाका। पत्रांक - १२०२ (३१३) सिकहरना, ढाका, दिनांक- 16 12 2022

प्रेषक :-

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सिकहरना, ढाका।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी, ग्रामीण कार्य विभाग, विश्वसरैया भवन, पाच्वा तल्ला, बिहार, पटना।

विषय :- M/R (3054) New Maintenance Police 2018 योजना हेतु आवंटन अधियाचना के संबंध में।

महाशय.

उपर्युक्त विषय के संबंध में सूचित करना है कि इस प्रमंडलान्तर्गत M/R (3054) New Maintenance Police 2018 योजना के अधीन कराये गये कार्य के विरुद्ध भुगतान हेतु आवंटन अधियाचना विहित—प्रपन्न में संलग्न कर समर्पित किया जाता है। अनुलग्नक :— यथोक्त।

विश्वासभाजन

कार्यपालक अभियता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सिकहरना, ढाका।

Package	No.	e Divis
Name of Road		Rural Works Department Requisition Formate for Scheme Head-MR(3054) under Bihar Rural New Maintenance Policy-2018 (Division :- Rural Works Department, Works Div. Dhaka
Project id as	per MIS	mate for
A/A Letter No	o. & Date	Works I
Length (in km)	Administr	e Head-N
Amount (In Lakh)	Administrative Approval	//R(3054) un
Initial Rectification with surface Renewal (In	Agreement A	Rural W der Bihar Ru
5 Yar Routine Maintenance (In Lakh)	Agreement Amount (In Lakh)	Rural Works Department Bihar Rural New Maintenance
Date		tenance
per Agreement	Date of Completion as	Policy-201
Completi on		8 (Initial
mm/km)	Value of	Rectifica
layer (in mm)	Thickness	tion and
Actual Value of Of Of Situmen Total da Completi mm/km) layer (in on on mm)		(Initial Rectification and Surface Renewal)
		Renewa
Z 20 7	4 5 4 5	=

Name of the

प्रमाणित किया जाता है कि पथ में कराये गये कार्य के सभी अवयववार 100 प्रतिशत कार्य का दर्ज मापी का सत्यापन संबंधित कनीय अभियंता 50 प्रतिशत मापी का सत्यापन संबंधित सहायक अभियंता एवं 10 प्रतिशत मापी का सत्यापन अधोहस्ताक्षरी यथा कार्यपालक अभियंता द्वारा किया जा दुका है। कराया गया कार्य मानक एवं विशिष्टियों के अनुरुप हैं।

RM/EA/SIK/22/0003

Baghi Bhelwa Bankatwa Path to Champapur Sapaha Dakshin, Ward No.-3 (Yadav tola)

31708612031

2090/06.05.2022

2.720 155.07000

119.10119

36.81416

16 MBD-09.12.2022

08.09.2023

2512.75

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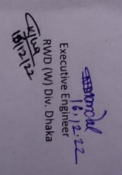
0.00

119.09162

0.00

0.00

Divisional Accounts Officer Rural Works Div, Dhaka



done (In Lakh)

FORM GFR 19-A

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

Form of Utilization Certificate Upto the Month of upto.........

MD 3054 (New Main transported)

MR-3054 (New Maintenance Policy)

PIU:- EE RWD (W) DIVISION DHAKA

Sl.	Name of the Scheme	Sanction No. & Date with Amount (Rs. In Lakh)	Amount Received (Rs. In Lakh)	Particulars Certified that out of Rs.
1	Construction of Rural Roads Under MR-3054 (New maintenance Policy)			Certified that out of Rs. Lacs received the year 2022-23 in favor of Executive Engineer, R.W.D. (W), Division Dhaka a sum of Rs. lacks has been utilized for the purpose of MR-3054 (New Maintenance Policy) Schemes as given in the margin for which it was sanctioned of Rs. Remaining unutilized at the end of the period under.
		Total :-		

Certified that I have satisfied my self that the condition 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.

Divisional Account Officer R.W.D. (W) Div., Dhaka

Kind of Checks Exercised :-

- (i) Works have been supervised by Executive Engineer/Superintending Engineer.
- (ii) Periodical inspection has been conduct by Executive Engineer/Superintending Engineer.
- (iii) Construction material have been tested.
- (iv) Measurement have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal Formalities have been observed.

Physical Progress achieved :-

- (i) Construction of Road Works.
- (ii) Construction of CD Works.

Executive Engineer

R.W.D.(W) Div., Dhaka

ne of Contractor:-Vijayee Champaran Construction PVT. LTD.

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		1	14.12.24		C7.77C7		AVIB. IN					
			Harmedy		7613 76		Total IKI		2.720	7	Total Length	
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			95 063383 Normal	26.785791	D 667T	2600	20.2	190	0.1	25	17: 40: 36	12/
			85 063415 Normal	20.700210	1790 G	1000	10.1	270	0.1	25	17: 36: 17	14/12/22
			85 063835 Normal	20.700432	1880 0	2700	10.1	200	0.1	25	17: 36: 0	
			95 063719 Normal	26.706.732	2696 6	3000	10.1	300	0.1	25	17: 24: 2	14/12/22
		CONC	95 061792 Normal	1600/107	23/0 6	2600	10.1	180	0.1	25	17: 24: 0	14/12/22
		Paker	95 060779 Speed Breaker	26.78/098	2044 6	2200	10.1	220	0.1	25	17: 23: 0	12/
			85.061312 Normal	26.78845	2125 6	2300	20.2	230	0.1	25	17: 22: 16	12/
			85.061513 Normal	26.789223	2860 G	3200	20.2	320	0.1	25	17: 22: 16	12/
			85.060836 Normal	26.789767	2288 G	2500	20.2	250	0.1	25	17: 22: 16	12/
			85.060111 Normal	26.790468	2452 G	2700	20.2	270	0.1	25	17: 22:0	13/
			85.060022 Normal	26.791256	2044 G	2200	10.1	220	0.1	25	17: 21: 41	13/
			85.060351 Curve	26.791673	2207 G	2400	10.1	240	0.1	25	17: 21: 6	12/
			85.060994 Normal	26.792743	1472 G	1500	10.1	150	0.1	25	17: 20: 30	13/
			85.06183/ Normai	26.79367	1799 G	1900	30.3	190	0.1	25	17: 20: 30	12/
			85.06220/ Normal	26.7945	2288 G	2500	20.2	250	0.1	25	17: 20: 0	12/
			85.06311 Normal	26.7942/1	3839 G	4400	10.1	310	0.1	25	17: 20: 0	12/
		avc.	85.063990 Speed breaker	26./93916		4500	10.1	340	0.1	25	17: 19: 20	
		aker	85.0046// Normal Bra	26./93/16		4000	20.2	190	0.1	25	17: 19: 0	
			85.063803 Normal	26.7941/9	1880 G	2000	10.1	200	0.1	25	17: 18: 9	12/
			85,065/4 Normal	26.794894	2125 G	2300	20.2	230	0.1	25	17: 18: 9	
			85.065/4 Curve	26.795732	2207 G	2400	10.1	240	0.1	25	17: 18: 9	
TOUCK	4001-1000	<4000	- Ca		1472 G	1500	30.3	150	0.1	25	17: 17: 35	12/
	age rave	9000			2044 G	2200	10.1	220	0.1	25	17: 17: 35	12/
Bank	AL KUAD	(R) KUKAL KUAD			3757 G	4300	20.2	260	0.1	25	17: 17: 0	12/
	2000	Y = 3030			3594 G	4100	30.3	190	0.1	25	17: 17: 0	12/
	7	X = 3405	85.069/13 Normal		3349 G	3800	20.2	270	0.1	25	17: 16: 25	14/12/22
V + 742	7 = 0 - A - Z + 0,010 - A + Z49	V OF L	85.070859 Normal		3512 G	4000	.2	270	0.1	25	17: 16: 25	14/12/22
2 2 200	17.0016.		ar orong Manual		mm/km ROAD	mm/km		in mm	in km	No.		
			ongitude Event	Latitude Longitude	IRI CATEGORY	OR.	Speed	Bumps	Length	Section	Time	Date
			dav tola)	rd no 3 (Yau	ame of Road:-Baghi Bhelwa Bankatwa Path to Champapur Sapaha Dakshin, Ward no 3 (Yadav tola)	pur Saj	Champa	wa Path to	Bankat	ni Bhelwa	Road:-Bagl	ame of l
				-			I HAILAN	-	9			

