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

पत्रोंक - 1.766(2130) सिकहरना, दाका, विनांक-,21-12-22

प्रेषक :-

कार्यपालक अभियंता. ग्रामीण कार्य विभाग, कार्य प्रमंखल, 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 हेत् 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 हेत् आवंटन अधियाचना विहित-प्रपत्र में संलग्न कर समर्पित किया जाता है। अनुलग्नक :- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल,

व्याप्ति सिकहरना, ढाका।

Rural Works Department

Name of the Division :- Rural Works Department, Works Div. Dhaka Requisition Formate for Scheme Head-MR(3054) under Bihar Rural New Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

l	н	k	1								
	RM/EA/SIK/22/0006	Package No.									
	Barharwa Fatch Mohammad to Sisahani Ansari tola	Name of Road									
	31708612002	Project id as per MIS									
	2090/06.05.2022	A/A Letter No. & Date									
	1.650	Length (in km)	Adminis								
	98.65000	Amount (in Lakh)	trative Approval								
	76.78667	Initial Rectification n with surface Renewal (In Lakh)	Agreement Amount								
	21.47222	5 Yar Routine Maintenan ce (In Lakh)	t Amount (In								
	19 MBD-09.12.2022	Agreeme nt No. & Date									
	08.09.2023	Date of Completion as per Agreement									
		Actual Date of Completi									
	3126.117	Value of of of IRI (In Bitumen mm/km) layer (in mm)									
	25	Value of of of IRI (In Bitumen mm/km) layer (in mm)									
	U .	Value of Bitumen Content in Percentag									
	0.00	Previous Total Alloted Amount (in Lakh)	The second second								
	0.00	Up-to date expenditu re as per MIS									
-	76.77358	Value of Previous Up-to Requisition Bitumen Total date against Content Alloted expenditu work done in Amount re as per (in Lakh) e (in Lakh) MIS									
-			_								

है। कराया गया कार्य मानक एंव विशिष्टियों के अनुरुप है। प्रतिशत मापी का सत्यापन संबंधित सहायक अभियंता एवं 10 प्रतिशत मापी का सत्यापन अघोहस्ताक्षरी यथा कार्यपालक अभियंता द्वारा किया जा चुका 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

Divisional Accounts Officer Rural Works Div, Dhaka

RWD (W) Div. Dhaka

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Remarks

FORM GFR 19-A

(See Government of Indian's Decision (1) below Rule-150) Form of Utilization Certificate Upto the Month of upto......

MR-3054 (New Maintenance Policy)

PIU:- EE RWD (W) DIVISION DHAKA

SI.	Name of the Scheme	Sanction No. & Date with Amount (Rs. In Lakh)	Amount Received (Rs. In Lakh)	Particulars				
1	Construction of Rural Roads Under			Certified that out of Rs. Lacs received the year 2022-23 in				
	MR-3054 (New maintenance Policy)			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				
_	To	otal :-		Remaining unutilized at the end of the period under.				

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 :-

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

Physical Progress achieved :-

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

Executive Engineer

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

				20/12/22	20/12/22	20/12/22	20/12/22	20/12/22	20/ 12/ 22	20/ 12/ 22	20/12/22	20/12/22	20/ 12/ 22	20/12/22	20/12/22	20/12/22	20/12/22	20/12/22	20/12/22	20/12/22		Date
	2000		Total Length	13: 50: 0	13: 49: 52	13: 49: 17	13: 48: 41	13: 48: 6	13: 47: 31	13:47:0	13: 47: 0	13: 46: 55	13: 46: 20	13: 46: 20	13: 46: 0	13: 45: 10	13: 44: 34	13:44:0	13: 43: 0	13: 30: 32		Time :
	Subendyaky 20-12-22 J.E			∞	∞	∞	∞	∞	∞	00	∞	∞	∞	∞	&	∞	∞	∞	00	∞	No.	Section
			1.650	0.05	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length
				430	380	430	380	420	430	400	430	350	300	340	400	330	370	300	310	400	in mm	Bumps
	2 _	Avg. IRI	Total IRI	20.2	20.2	20.2	20.2	20.2	10.1	20.2	10.1	20.2	10.1	10.1	10.1	20.2	10.1	20.2	20.2	10.1	Rate	Speed
2	12/21/2			3300	3800	4300	3800	4200	4300	4000	4300	3500	3000	3400	4000	3300	3700	3000	3100	4000	mm/km	OR.
ž.	β	3126.117	53144	2757 G	3049 G	2957 G	3349 G	3176 G	3057 G	3512 G	3757 G	3104 G	2696 G	3023 G	3512 G	2941 G	3268 G	2696 G		3512 G	mm/km ROAD	IRI CATEGORY
				26.719021	26.718742	26.718089	26.717343	26.716669	26.715474	26.714923	26.713975	26.713247	26.712815	26.713511	26.713994	26.71429	26.714706	26./15106	26.715431	26.715735		Latitude
	A A A A A A A A A A A A A A A A A A A			85.213682 Normal	85.210935 Normal	85.209777 Normal	85.209474 Normal	85.20939 Normal	85.209082 Normal	85.208//1 Normal	85.208329 Normal	85.2084/3 Normal	85.207/38 Normal	85.209115 Normal	85.209964 Normal	85.210/43 Normal	85.2115/6 Normal	85.2124 Normal	85.21213/ Normal	85.213/02 Normal		Latitude Longitude
	2012-22 2012-22			2 Normal	5 Normal	7 Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal		Event
															<4000	6000	(K) KUKAL KUAD	(S) S (S)	X = 3409	Y=0-X		
															4001-5000 >5001	Average	KUAU			Y=0-X^2+0.816-X+249		
i.															TOOCS	Poor				X + 249		

