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

पत्रांक - 799(अपूर्ण) सिकहरना, ढाका, दिनांक-<u>08-05</u>-2028

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—प्रपत्र में संलग्न कर समर्पित किया जाता है। अनुलग्नक :— यथोक्त।

विश्वासभाजन

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

Rural Works Department

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

Name of the Division :- Rural Works Department, Works Div. Dhaka

	5	4	ω	'n							
		Package No.									
	Thana Dhaka To Lahan Dhaka Tak Path Nirman	Middle School Bareba Ke pass Bareba Road me PCC	Barginiya Phulwariya road to Phulwariya ghat Bandh Village	Phulwariya Chowk to main road Bangali tola	Chainpur Dhaka to Chainpur Road	Name of Road					
	31786189644 2	3.1709E+10	3170860813 1	3170860813 0	31786189644 7	Project id as per MIS					
	6351/14.12.2023		A/A Letter No. & Date								
	3.630	0.325	0.450	0.450	0.538	Length (in km)	Administrative Approval				
	137.91000	26.76400	137.91000		26.76400	Amount (In Lakh)					
Total :-	110.72198	20.78257	24,03622	15.27032	18.58025	Initial Rectification with surface Renewal (In Lakh)	Agreement Amount (In Lakh)				
	34.01726	3.42181	4.7424	4.6231	4.64877	5 Yar Routine Maintenan ce (In Lakh)	mount (In				
		t No. & Date									
	28.05.2025	28.05.2025	28.05.2025	28.05.2025	28.05.2025	2 3	Date of				
						Date of Completio	Actual				
	3145.25	3061.25	3058	3186	2860.75	Value of IRI (In mm/km)					
	25	25	25	25	25		Thickness				
	5	5	5	5	u	Bitumen Content in Percentag	Value of				
161.48	109.94	19.83	12.16	8.82	10.73	Total Alloted Amount (In Lakh)	Previous				
188.46	110.47	20.11	24.03	15.27	18.58	date expenditu re as per MIS	Up-to				
26.98126	0.53771	0.27988	11.86858	6.45127	7.84382	Requisition against work done (In Lakh)					
						Remarks					

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

RWD (W) Div. Dhaka Executive Enginéer

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

PIU :- EE RWD (W) DIVISION DHAKA				Particulars
Sl.	Name of the Scheme	Sanction No. & Date with Amount (Rs. In Lakh)	Amount Received (Rs. In Lakh)	
1	Construction of Rural Roads Under MR-3054 (New maintenance Policy)			Certified that out of Rs. Lacs received the year 2023-26 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.
	Т	otal :-		

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)
- All other codal Formalities have been observed. (v)

Physical Progress achieved :-

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

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

Name of Contractor:-Hind Construction Prop-Tufail Ahamad

Name of Road:-Phulwariya chowk to main rd bangali tola

		18/01/	18/01/	/10 /81	/TO /8T	18/01/25		Date
						25 15: 49: 8		
	Length	23	23	23	23	23	No.	Section
	0.450	0.05	0.1	0.1	0.1	0.1	in km	Length
		360	380	350	370	440	in mm	Bumps
	Avg	20.2	10.1	20.2	20.2	20.2	Rate	Speed
IRI Value	쿈	3600	3600	3500	3600	3700	mm/km	OR.
3186	15930	3186	3186	3104	3186	3268	mm/km	≅
		മ	ଦ	മ	മ	ര	ROAD	CATEGORY
		26.726721	26.726766	26.726944	26.726949	26.727309	Fauthue	
		85.248158	85.24711	85.246665	85.245343	85.2435	Longitude	
		Normal	Normal	Normal	Normal	Normal	Event	1
	<4000	Good	Normal (R) RURAL ROAD	Normal Y = 7451	X = 8400	Y=0 * X		
	4001-5000 >5001	Average Poor	ROAD		_	Normal Y = 0 * X ^ 2 + 0.872 * X + 127		
	>5001	Poor				X + 127		

WITH SKIIKS

22/1/25

2104	# # # # # # # # # # # # # # # # # # #	File: C\Users\DELL\Desktop\8/102038 \text{Xis.} Section No. 23. Eqn. Y = 0 * X ^ 2 + 0.872 * X + 127 Name of Customer Hand Construction. Name of Work/ Road. Phulwarrya chowk to main rd bangali tola. Lab Job 4104	Prest Generate Report and Graph		Section No.	Į į	ob manaber	Name of Work/ Phanasia chost to non-silve	Name of Heat Construction
0		\$87182838 Xs. Section No. 23.		End Location	Start Location	Weather	Start E No	Machine No 45	Test Date: 18-Ja
0 09		Road Phulwanya chc	Red	Equation	Dist Range	UIV Range	Side	Road Type	18-Jan 25 - Road Name: a chowle to main id bangali role
		Eqn. Y = 0 *X ^ 2 + 0 872 * X + 127 Phuhwarrya chowk to main rd bangali t	Redraw Graph	1 - 0 * X * 2 * 0 8 72 * X * 1 27	0 To	2184 To		(FI) RURAL ROAD	a chowk to may
		angali tola. La	Map View	872 * × 127	0.00 81.0	5000 1000 mm/km	Interval	OAD	and bengeli tole
	ž	9 7 9 9			m 0000 m	mm/km			

The part In

Jensey Series