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

पत्रांक – ३५(প্রি.)../सिकहरना, ढाका, दिनांक-..।।।।।।১১১১

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 अभियंती, ३।१८/२८/ ग्रामीण कार्य विमाग, कार्य प्रमंड्ज, 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)

ı	1				
	-	ñ			
	RM/EA/SIK/19/0011	Package No.			
	Purnahiya Jharokhar path to Ghorasahan via BRC Bhawan	Name of Road			
	31786103225 8	Project id as per MIS			
	6361/14.12.2023	A/A Letter No. & Date			
	0.990	Administ Length (in km)			
	90.92000	Administrative Approval ength (in Amount (in km) Lakh)			
iorai :-	6256	Agreement Amount (in Lakh) Initial 5 Yar Rectification Routine with surface Maintenau (in ce (in Lakh) Lakh)			
	10.07495	Amount (In h) 5 Yar Routine Maintenan ce (In Lakh)			
	48 MBD(S)-31.05.2024	Agreemen t No. & Date			
	30.08.2024	Date of Completion as per Agreement			
		Actual Date of Completio			
	2884	Actual Value of Previous Up-to Re- Date of IRI (In Bitumen Content in Alloted expenditu wc nt n mm) e (In Lakh) MIS			
	25	Thickness of Bitumen layer (in mm)			
	5	Value of Bitumen Content in Percentag			
0.00	Previous Total Alloted Amount (In Lakh)				
0.00	date expenditu re as per MIS				
77.96826	77.96826	Previous Up-to Requisition date against Alloted expenditu work done (In Lakh) MIS			
		Remarks			

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 चुका है। कराया गया कार्य मानक एंव विशिष्टियों के अनुरुप है।

Executive Engineer 23 / 72 / 24 | RWD (W) Div. Dhaka

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 MR-3054 (New maintenance Policy)			Certified that out of Rs. 1041.98630 Lacs received the year 2024-25 in favor of Executive Engineer, R.W.D. (W), Division Dhaka a sum of Rs. 1041.98630 lacks has been utilized for the purpose of MR-3654 (New Maintenance Policy) Schemes as given in the margin for which it was sanctioned of Rs
		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 :-

Works have been supervised by Executive Engineer/Superintending Engineer.

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

FJU9 127

Vame of Road:-Purnahiya Jharokhar path To Ghodasahan via BRC Bhawan

11/12/24 11/12/24	11/11	11/2
	4444	Date 1/12/24
15: 49: 0 15: 49: 8	15: 46: 12 15: 46: 47 15: 47: 0 15: 47: 22 15: 48: 0 15: 48: 32	Time 15: 46: 0
	19 19 19 19 19 19	-
0.1 0.09 0.990	0.1 0.1 0.1 0.1	in km
430 440	420 350 330 380 360 370 380	•
	20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2	
2900 3000 IRI IRI Value	3000 3500 3400 3200 3600 3100 3300	OR mm/km 3300
2615 2696 28840 2884	2696 3104 3023 2860 3186 2778 2941	IRI mm/km 2941
ଦର	- ଜ ଜ ଜ ଜ ଜ ଜ ଜ	CATEGORY ROAD
26.825457 26.825875	26.821278 26.821998 26.822523 26.82326 26.823642 26.824251 26.824729	Latitude 26.820282
26.825457 85.134281 26.825875 85.133754		Longitude 85.140748
Speed Breaker Normal	Normal Normal Normal Normal Normal Normal	Event
		2 * V A 2 + 0 872 * X + 127
	Poor 0 >5001	* X +127

Suberdraky

23/12/ex

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ie P

Section No. Name of Work/ Purahaya Jharokhar path To G Lab Job number 19 Name of mm/ 2615 -Print 1615 -Generate Report and Graph Name of Customer RNS-Project, Name of Work/Road :Purnahiya Jharokhar path To Ghodasahan via BRC Bhawan. File :C:\Users\DELL\Desktop\07102038.Xls. Section No.:19, Eqn: Y = 0 * X ^ 2 + 0.872 * X + 127 11-Dec-24 + ANS-Project 0.03 0.06 0.09 Machine No : 483 Test Date: 11-Dec-24 . Start E No : Start S No : End Location : Start Location : Weather: Distance * 1000 m Road Name : Ghodasahan wa BRC Bhowan Side UV Range : 1615 To 4000 1000 Road Type: (R) RURAL ROAD Dist Range : 0 To 0 33 0 03 Equation : 0.18 Redraw Graph 0.21 Y-0*X~2·0872*X·127 Map View * 1000 m mm/km

Subendrakr 11.12.24

28/12/E4