## गामीण कार्य विभाग, कार्य प्रमंडल, सिकहरना, ढाका। पत्रांक - 823 / सिकहरना, ढाका, दिनांक-16.06.2022

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

विश्वासभाजन

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

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

PIU:- EE RWD (W) DIVISION DIVAKA

SI.	Name of the	Som DIVISION DHAKA		
	Scheme	Sanction No. & Date with Amount (Rs. In Lakh)	Amount Received (Rs. In	Particulars
	Construction of Rural Roads Under MR-3054		Lakh)	Certified that out of R Nil Lacs received the year 2022-23 in favor of Executive Engineer R.W.D. (W), Division Dhaka a sum of Rs N lacks has been utilized for the purpose of MR-305 Schemes as given in the margin for which it was sanctioned of Rs.N
		Γotal :-		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 :-

- (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

	STANDARD FORMATE FOR ROAD Rural Works Deparetment Works Division D	SOUADTES	(1st Quarter)							
III NAP		QUARTERLY STATEMEN	IT (1st Quart							
1	Name Of Road		" To Sokhauna P	ath						
2	Batch No.		oipahi Domtoli To Sekhauna P							
3	Project ID		RM/EA/SIK/19/0005							
	, roject ID		10108808							
4	Total Length Of Road(in Km)		1.4							
5	Lenth Of Road To Meet Required Service Level		1,7							
	[Completed Length] (in Km) [1]	1.4								
6	NO. of Total Quarter (ie 3 Months as a unit)									
	in 5 year	20								
7	Ordinary Maintenance Cost as per Schedule		13.97668							
	[Agreement Amount For Maintenance] (in Lakh)									
8	Quaterly Payment : 1/20 of Ordinary Maintenance									
0	Cost as per Schedule (in Lakh) [2]		0.69883							
mpliance		No								
riteria	Standard Job Description	Length Non-	Meighted Value for	Reduction Payme [60]=[3]/[1]*[2]*						
		Compliant [3]	Payment Reduction (%) [4]							
1	PAVED ROADS AND (CARRIAGEWAY)	0	60%	0						
11	(C) WHINGEWAT		100/	0						
	SHOULDERS AND EMBANMENTS	0	10%							
	CROSS DRAINAGE INCLUDING	0	15%	0						
	CULVERTS AND BRIDGE		100/	0						
IV	SIGNAGE AND ROAD SAFETY	0	10%							
V	VECATATION	0	5%	0						
	MENT REDUCTION FOR THE QUARTER (in Lakh)	[5]		0						
				O CONTRACTOR OF THE CONTRACTOR						
BE PAID	FOR THE QUARTER / DEMAND (in Lakh)	[6]		0.69883						

date of Inpection by E/I Or His Agent Prepared by Contractor's Self Control Unit

Name and Designation of person inspecting road

Signature of person inspecting road

Signature of person inspecting road

Signature of person inspecting road

(Signature) ABromobil

Certify by E/I [Signature] date

	OM303	OM302	OM301	OM300		OM202			OM201		OM200		107	106	105		OM104		COTIMO	OM102	TOTALO	OUTIVIO	OMIOO	No	Inspector	Period :- From:-	Length of Road	Road From:- Package No		Rural Works	Govern OMO1
Other activities(Whilw washing)	Culvert and pit Repair	Culvert Cleaning	Surface Drains & Verge	Drainage including culverts major	Other activities (Rain Cuts)	Embankment Repair	(c) Holding water	1000000	(a) Edge Drop-off	Unsealed Shoulder	Shoulder	Other activities	Concrete	Diagnite	Edge Renair	(b) Bleeding / Flushing	100	our lace i reatment	Crack Sealing	Surface Depression and Rut patching	Pothole Patching	Sealed payment	Name	standard Of Work Item	:- A.E R	From:- 09-02-2021	f Road :- 1.400	No. Dipahi Domtoli To Sekhauna Path		Works Department	WD, Works Division Dhaka  Government Of Bihar  OM01
M <sup>2</sup>	M <sub>3</sub>	No	Lm			X <sub>3</sub>	Lm	Ĺm	Lm			m,	3 3	m,	m <sub>2</sub>	m <sup>2</sup>	m <sub>2</sub>		Lm	m3	m <sup>2</sup>	Oille	Unit	Work							n Formet for
Nii	Nii	Nii	N.A		N.	NIL	Nii	N:i	N.			N.A	N.A	Nii	Nii	Nii	Nii		N.	N:	N.		-								Scheme He
N.	Z.	N.	N.A		N.	NIL	Z:	Z.	Z.			N.A	N.A	N:	N.	Nii	Nii		N.	N.ii	N.		2						SUMMARY OF		Scheme Head-MR-(3054) Under Bihar (1st Quarter)
																						5 6 7 8 9 10	Offic OF Required in eac		Position :- A.E	Dat	RWD, Works Division Dhaka	To:-	ORDINARY MAINTENANCE INSPECTION REPORT		1) Under Bihar Rurak Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)
Not Required	Not Required	Not Required		Not Required	Not Required	No Holding Water Found	Not Required	No Edge Dron-Off Required					No Edge Repair Required	No Crocodile Cracking Found	No Bleeding/ Flushing Required	Found	No Loss Of Aggregates (Surface Ravelling)	No Crack sealing Found	Found	Not Surface Depression & But Datching		Comments				te:					31)

andard Of Work Item											
	Work				Unit OF Re	equired in each	Kilometere				
getation	Unit	1	2	3 4		5 6	7	7			Comments
ass Control	Offit							8	9	10	
Roadside- Gon											
Ciedi near Cafa	На	Nil	Nil								Not Required
Clear near Safety signs, kilometer posts d roadside furniture			Aid								+ Beguired
ee and Shrub A	На	Nil	Nil								Not Required
ting Of Shorts of Trees	No	Nil	Nil								Not Required
ting Of Shrubs S	No	Nil	Nil								Not Required
ting Of Shrubs From Road Way	Lm	NII	Nil								Not Required
- CCUVILIBE I PING	M <sup>2</sup>	Nil	Nil								Not Required
ety Signage and Road as Maintanence	IVI	Nil					925 9165				Not Required
is Wallitanence	Lm	Nil	Nil								Not Required
ard Stones		N.A	N.A								Not Required
ance Stones	M <sup>2</sup>	12.577.93	N.A								Not Required
d Marking	Lm	N.A			0						
er activities	M <sup>2</sup>	Nil	Nil	NYKOROWA N							Not Required
	00/	J.E		Appendix					Exe	cutive Engineer,V	Works Division, Dhaka
	OPP	j.É		Appendix				•	Exe	cutive Engineer,V	Works Division, Dhaka
		001	Oblyte	Objudj	Ob Ob J.E. Appendix	06 06 1 Appendix	Ob Ob J. E Appendix	Appendix  Appendix	Appendix  Appendix	Appendix Exer	Ob 106 Two 22 Appendix Executive Engineer, 1

eco Analyzer		
Name of Customer:  Name of Work/ Diphi Dom Toli To Sekhauna Road:  Lab Job number  Date: 22-05-2022   Section No. 30	Test Date: 22-05-2022 Road Name: Diphi Dom Toli To Sekhaune  Machine No: 378 Road Type: (R) RURAL ROAD  Start S No: Side: Interval  Weather: N UIV Range: 1125 To 4000 1000 mm/km  Start Location: Diphi Dom To Dist Range: 0 To 15 0.1 *1000 m	
Print   Generate Report and Graph	End Location : Sekhauna Equation : Y=0*X^2+0816*X+249  Redraw Graph Map View	
3125 –		
UIV mm/ km 2125 -		
UIV mm/ km	0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 Distance * 1000 m	

## Name of Road :-Diphi Dom Toli To Sekhauna Name of Contractor:-M\S Rudra Enterprises

		27	22	22	22	22	22,	22/	22/	22/	22/	22/	22/	22/	22/		
		22/5/22	22/5/22	22/5/22	22/5/22	22/5/22	22/5/22	22/5/22	22/5/22	22/5/22	22/5/22	22/5/22	22/5/22	22/5/22			Date
		2 13: 56: 0	13: 55: 40	13: 54: 15	13: 53: 44	13: 53: 14	13: 52: 54	13: 52: 40	13: 52: 19	13: 51: 54	13: 51: 24	13: 51: 14	13: 51: 0	13: 50: 38	13: 50: 2		Time
			0	5	4.	+		2000		ω	ω	ω	30	30	30	No.	Section
		30	30	30	30	30	30	30	30	30	30	30	0	U	J	in km	Length
		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 mm	
		320	290	340	290	350	300	270	290	270	240	270	230	330	340		Bumps
												3(	30	20.2		Rate	Speed
Average IRI	Total IRI	20.2	20.2	10.1	20.2	20.2	20.2	20.2	30.3	30.3	30.3		30.3		0	mm/km	Ω.
R	_	3200	2900	3400	2900	3500	3000	2700	2900	2700	2400	2700	2300	3300	3400	_	OR.
2655.714	3/180	0987	5 5797	3023 6	2615 G	3104 G	2696 G	2452 G	2615 G	2452 G	2207 G	2452 G	2125 G	2941 G	3023 G	mm/km ROAD	IRITEGORY
		ŭ	, .	,												AD	GORY
			. 96	26.75391	26.75521	26.75637	26./5545	26./561/	26.75525	26.7546	26.75368	26.75401	26.75496	26.75422	26.75532		Latitu
			T-65														Latitude Longitude
			85.0785	85.07765	85.07675	85 07476	95.03255 Curio	85.07304 Normai	85.07504	85.07305	85.08195 Normal	85.08132 Normal	85.07765 Normal	85.0804 Normal	.07111		gitude
			85.0785 Normai			Culvert	Circo	Normal	Normal	Normal	Normal	Normal	Normal	Normal	speed Bre		Event
									<4000	Good	(R) RUF			Y = 2992	85.07111 Speed Bre; X = 3362	Y = 0 *	
											(R) RUKAL KUAU			92	62	$Y = 0 * X ^2 + 0.816 * X + 249$	
									T00C-2000	age Pi		500				816 * X	
									TOOL	Poor						+ 249	

2125/2022

22-5-22 22-5-22