कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सिकहरना, ढाका। पत्रांक – ... (सिकहरना, ढाका, दिनांक—... १८०००)

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 अभियंति, १५,५% मुमीण कार्य विभाग, कार्य प्रमंडल, सिकहरना, ढाका।

Requisition Formate for Scheme Head- 5 Year Maintenance of MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and surface Renewal)

Name of Circle: Motibari

SI. No.	Package No.	Name of Road	Project	Sanction	Administrative Approval (AA)		Agreement Am	Agreem	Date of Complet ion as		Current Ma	Remark			
			ID as per MIS		Length (In km)	Amount of (in lakh)	Initial Rectification with surface Renewal (in	5 Year Routine Maintenance (In lakh)	ent No. & Date		Date of Complet ion	1st Qtr Maint. Demand	2nd Qtr Maint. Demand	3rd Qtr Maint. Demand	S
1		Purnahiya jharokhar Road to Nagarwa Tola	31708602127		2.53	97.12100	56.78044	26.44934			16.02.2021	1.31981	1.31981	1.31981	
2	8000/6	Purnahiya jharokhar Road to Jagiraha East Champaran jila antargat ghorasahan prkhand me purandea jharokhar path me baswariya se len hote hua ghorasahan pani tanki tak path ka nirman	31708602125	2019	3.20	127.77500	76.32295	32.46997	Dt-21.30.2020		20.02.2021	1.62269	1.62269	1.62269	
3	RM/EA/SIK/19/0008		603015	3034/16.07.20	2.10	83.75600	41.20436	19.78813	45MBD/2019-20 Dt	20.12.2020	20.02.2021	0.91895	0.91895	0.91895	
						83.75600		19.78813				0.91895	0.91895	0.91895	

Divisional Accounts Officer Rural Works Div, Dhaka

1 उपरोक्त पथो का मूल कार्य विशिष्टियों के अनुरुप पूर्ण कराया जा चुका है। 2 सर्वेदकों के द्वारा किये गये अनुरक्षण कार्य का मासिक विपत्र प्रमंडल में प्राप्त है। Executive Engineer 13.6,21

FORM GFR 19-A

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

MR 3054 New Maintenance Policy-2018

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-2018			Certified that out of Rs. Nil Lacs received the year 2022-23 in favor of Executive Engineer, R.W.D. (W), Division Dhaka a sum of Rs. Nil lacks has been utilized for the purpose of MR 3054 New Maintenance Policy-2018 Schemes as given in the margin for which it was sanctioned of Rs. Nil				
		Total :-		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.

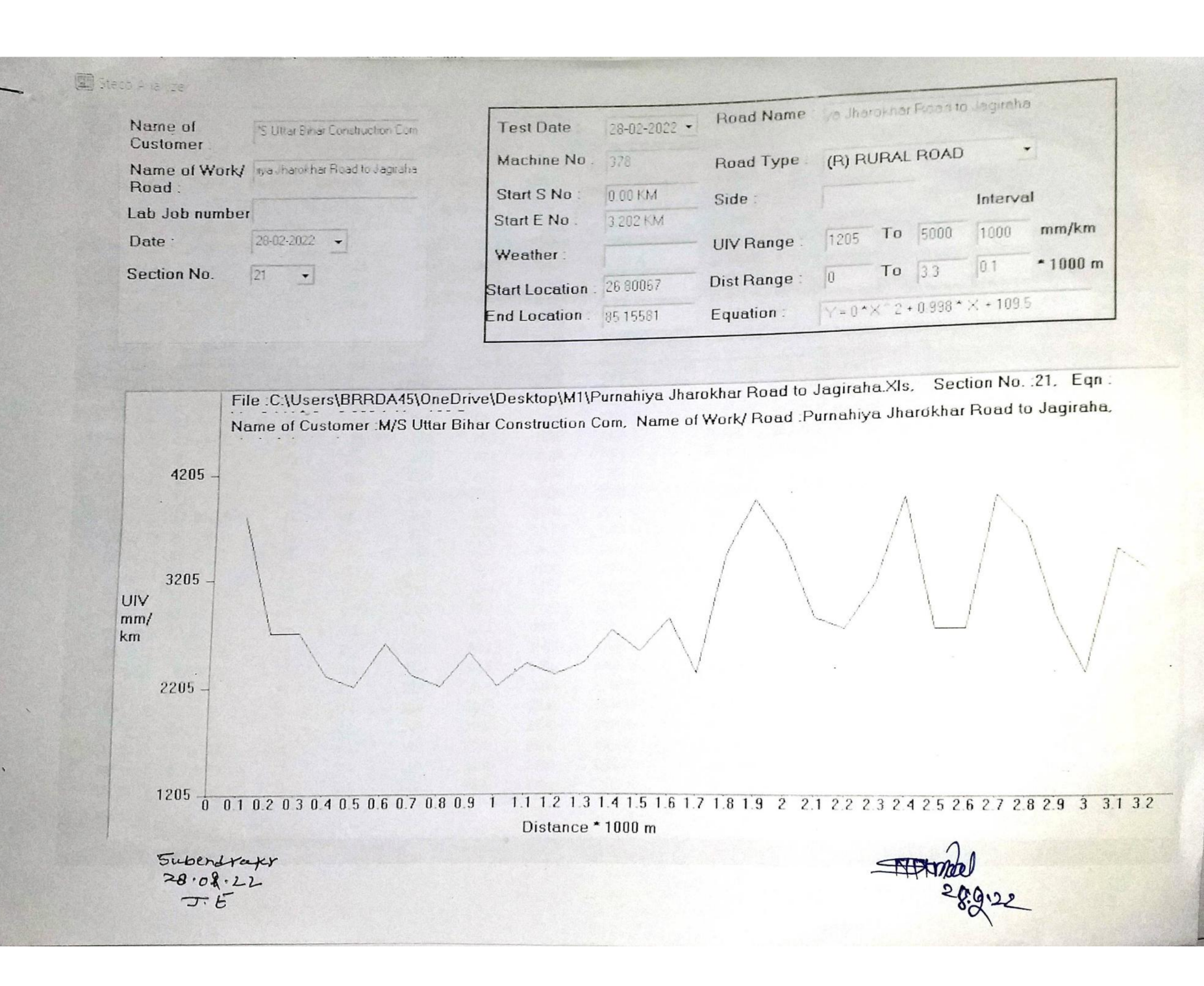
(v) All other codal Formalities have been observed.

Physical Progress achieved :-

(i) Construction of Road Works.

(ii) Construction of CD Works.

Executive Engineer 23.6.22 R.W.D.(W) Div., Dhaka



Road Name- Purnahiya Jharokhar Road to Jagiraha, Contractor-M/S Uttar Bihar Construction Com

Date	Time	Section	Length	Bumps	Speed	OR	IRI in mm/km	CATEGO RY		Longitu de	Event			
		No.	in km	in mm	Rate	mm/km	UIV	ROAD		ac		Y = 0 * X ^	2 + 0.998	* X + 109.5
28/2/2	2 12: 44: 39	21	0.1	250	0	3700	3802		26.80067	85.13658	Normal	X = 2100		
28/2/22	2 12: 44: 39	21	0.1	250	20.2	2600	2704	G	26.80101	85.13746	Normal	Y = 2205		
28/ 2/ 22	2 12: 45: 0	21	0.1	200	20.2	2600	2704	G	26.80099	85.13837	Normal			
28/2/22	2 12:45:0	21	0.1	230	20.2	2200	2305	G	26.80125	85.13936	Normal			
28/2/22	2 12: 45: 14	21	0.1	190	20.2	2100	2205	G	26.80173	85.14015	Normal	(R) RURAL		Door
28/2/22	2 12:45:14	21	0.1	200	20.2	2500	2604	G	26.80125	85.14103	Normal	Good	Average 4001-500	Poor
28/2/22	2 12: 45: 14	21	0.1	180	30.3	2200	2305	G	26.80083	85.14192	Normal	<4000	4001-500	0 >5001
28/2/22	2 12:46:0	21	0.1	210	20.2	2100	2205	G	26.80067	85.1429	Normal			
28/2/22	2 12:46:0	21	0.1	220	20.2	2400	2504	G	26.801	85.1438				
28/2/22	12: 46: 25	21	0.1	240	20.2	2100	2205	G	26.80119	85.14478				
28/2/22	12: 46: 25	21	0.1	230	10.1	2300	2404	G		85.14572				
28/2/22	12: 46: 25	21	0.1	220	20.2	2200	2305	G		85.14663				
28/2/22	12: 47: 0	21	0.1	290	10.1	2300	2404	G		85.14758				
28/2/22	12: 47: 0	21	0.1	270	20.2	2600	2704	G		85.14848				
28/2/22	12: 47: 35	21	0.1	190	20.2	2400	2504	G		85.14956				
28/2/22	12: 47: 35	21	0.1	200	20.2	2700	2804	G		85.15035				
28/2/22	12: 49: 0	21	0.1	210	30.3	2200	2305	G		85.15111				
28/2/22	12: 49: 21	21	0.1	210	30.3	3300	3402			85.15202				
28/2/22	12: 50: 0	21	0.1	210	30.3	3800	3901			85.15276				
28/2/22	12: 51: 7	21	0.1	210	30.3	3400	3502	G		85.15352				
28/2/22	12: 51: 42	21	0.1	210	30.3	2700	2804			85.15426				
28/2/22	12: 52: 0	21	0.1	210	20.2	2600	2704			85.15423				
28/2/22	12: 52: 18	21	0.1	190	30.3	3000	3103	3		85.15354				
28/2/22	12: 52: 18	21	0.1	210	30.3	3800	3901	3		85.15305				
28/2/22		21	0.1	210	30.3	2600	2704	3	26.79404	85.15298	Normal			
28/2/22		21	0.1	210	20.2	2600	2704	3	26.7931	85.1531	Normal			
	12: 53: 28	21	0.1	240	20.2	3800	3901	3	26.79246	85.15367	Normal			
	12: 53: 28	21	0.1	190	20.2	3500	3602	3	26.79249	85.15463	Normal			
28/2/22		21	0.1	210	30.3	2700	2804	3	26.7918	85.15522	Normal			
28/2/22		21	0.1	210	30.3	2200	2305	3	26.7911	85.15589	Normal			

Subendrakt 28.02.12 J.E

Altandal 28-9-12 28/ 2/ 22 12: 55: 0 28/2/22 12:55:14

21 21

0.1 0.1

200 210

30.3 20.2

Total IRI

Average IRI 2841.094

3300 3100

3402 G 3203 G

90915

26.79032 85.15616 Normal 26.78938 85.15581 Normal

Sabendrakr 28.08.22 JE

AE

Rural Works Department Works Division, Dhaka

Standard Format For Roads Quarterly Statement

3rd Quarter

PIU Name :- R.W.D., Works Div. Dhaka

1	Name of Road	Purnahiya Jharokhar road to jagiraha
2	Batch No.	31708602125
3	Project ID	RM/EA/SIK/19/0008
4	Total Length of road (in K.M)	3.202
5,	Length of road to Meet Required Service Level (Completed Length) (In K.M.)	3.202
6	No. of Total Quarter (ie 3 months as a unit) in 5 Year	20
7	Ordinary Maintenance Cost as per Schedule {Agreement Amount For maintenance (In Lakh)}	32.46997
8	Quarterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (In Lakh)	1.62350

Lakii)				D 1 4'	
Compliance	Standard Job	Non-	Compliance	Reduction	
Criteria	Description	Length Non Compliant	Weighted Value for Payment Reduction (%)	Payment (6) = (3)/(1)*(2)*(4)	
	Paved Roads (Carriage Way)	0	60%	0	
	Shoulders and Embankments	0	10%	0	
	Cross Drainage Including Culverts and Bridges	0	15%	0	
	Signage and Road Safety	0	10%	0	
	Vegetation	0	5%	0	
	Ouarterly Payment a	s per Agreemen	t	1.62350	
Total Paymen	t Reduction for the Quarter	(in Lakh) (As p	er work done length)	0.00000	
Total Laymen	Agreement Be	low 0.05%		0.00081	
	To be paid for the Quarte	er/Demand (In I	Lakh)	1.62269	

Date of Inspection by E/I or his agent Prepared by Contractor's self Control unit

Name of Designation of Person inspecting

(Signature)

CE

Date:- 2).06.22 Signature of Person inspecting road

Certified by E/I (Signature) Date

Requisition Formate for Scheme Head-MR-(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal) (3rd Quarter)

Government of Bihar
OM01
Rural Works Department
Road From :- Purnahiya Jharokhar road to jagiraha

Summary of Ordinary Maintenance Inspection Report

Date :-

Length of Road :- 3.202 Km

Period From :- 20.08.2021 to 19.11.2021

(Package No.- MR-N/19-20 Dhaka/08)

Executive Engineer RWD, Works Division, Dhaka

pector	pector :- AE, RWD, Sub Division, Dhaka									Position :- A.E							
St	andard of Works Item	Work				Unit of R	equired i	n each Kil									
No.	Name Seel - P	Unit	1	2	3	4	5	6	7	8	9	10	Comments				
M100	Seales Payment					T ASSET					Walley.						
M101	Pot hole Patching	m2	8.82	13.88	12.3	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Defects Rectified within Stipulated time				
M102	Surface Depression and Rut Patching	m3	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Not Required				
M103	Crack Sealing	Lm	225	575	600	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Defects Rectified within Stipulated time				
	Surface Treatment			Nil	Nil		THE STATE										
OM104	(a) Loss of Agreegate (Surface Ravelling)	m2	5.25	9.66	20.09	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Defects Rectified within Stipulated time				
	(b) Bleeding/Flushing	m2	Nil	Nil	Nil	Nil							Not Required Not Required				
	© Crocodile Cracking	m2	Nil	Nil	Nil	Nil							Not required				
105	Edge Repair	m2	Nil	Nil	Nil	Nil											
106	Digouts	m2	Nil	Nil	Nil	Nil							Defects Rectified within Stipulated time				
107	Concrete payment	m3	Nil	Nil	Nil	Nil											
	Other Activities		Nil	Nil	Nil	Nil											
OM200	Shoulder		Nil	Nil	Nil	Nil											
	Unsealed Shoulder	120.00	Nil	Nil	Nil	Nil				The said			Defects Rectified within Stipulate				
OM201	(a) Edge Drop-off	Lm	49	85	187	Nil	Nil	Nil	Nil				time				
	(b) Roughness Scouring or potholes	Lm	Nil	Nil	Nil	Nil											
	© Holding Water	Lm	Nil	Nil	Nil	Nil						10000	a contract the Stignists				
OM202	Embankment Repair	Lm	14.78	15.88	19.34	Nil	Nil	Nil	Nil				Defects Rectified within Stipulated time				
	Other activities (Rain Cuts)	M3	Nil	Nil	Nil	Nil	TO THE										
OM300			Nil	Nil	Nil	Nil											
		Lm	Nil	Nil	Nil	Nil			P.C.								
OM30:	Surface Drains & Verge	Lin	14.11			900							Culvert Cleaning within stipuleted				
OM30	2 Culvert Cleanning	No	Nil	Nil	Nil	Nil							time Not Required				
OM30	3 Culvert and Pit Repair	M3	Nil	Nil	Nil	Nil											
	Other activities (Whilw Washing)	M2	Nil	Nil	Nil	Nil											
	Standard of Work Item	Work	Nil 1	Nil 2	3	4	5	6	7	8	9	10	Comments				
No.	Name	Unit	Nil	Nil	Nil	Nil	Name of				A TANK						
OM40	0 Vegetation		Nil	Nil	Nil	Nil		The state of									
	Gross Control (a) Roadside-General Tidy	Ha	Nil	Nil	Nil	Nil						-					
OM40	5 6 to since Vilometer posts and	На	Nil	Nil	Nil	Nil											
	Tree and Shrub Management	No	Nil	Nil	Nil	Nil							Shrub Management within Stipuleted time				
	Cutting of Branches of Trees	No	Nil	Nil	Nil	Nil											
OM40	12	No	Nil	Nil	Nil	Nil											
	Cutting of Shrubs From Road Way	M2	Nil	Nil	Nil	Nil							Trimmimg of grass within Stipuleted time				
	Other Activities (Trimming of Grass)			2.00	Nil	Nil							Not Required				
ONE	Safety Signage and Road	-	Nil		Nil	Nil											
OM50	Si Maintanence	No	Nil Nil		Nil	- 100							Not Required				
OM50	Consid Stones	Lm			Nil	all passes						12	KM Post/200 mt. Post Not Requ				
OM5	Distance Stones	No	Nil		Nil								Road Marking Not Required				
OM5	04 Road Marking	M2	Nil	IVII	-												
-	Other activities					_	1. 11-	110	aky								

54600 LZ

Appendix

Executive Engineer 2 + 6.22
RWD, Works Division, Dhaka

Bidder