कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,कार्य प्रमंडल, सिवान-1।

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सिवान–1

सेवा में,

नोडल पदाधिकारी (MR 3054) ग्रामीण कार्य विभाग पटना, बिहार

विषय:- नई अनुरक्षण नीति-2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के विरूद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति—2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भर कर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

अनु :- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल,सिवान—1।

Maintenance Requisition Formate for Scheme Head-MR (3054) Under

Name of Works Division:- Siwan-1

	Road	Details	i i		AA D	etails	Agreement								
SI. No.	Name of Raods	Batch No.	Project ID		Main Work Amount (in Lakh	Maintenance Amount (in lakh)	Main Work Amount (in Lakh)	Agreement-1	Agreement-2	Agreement-3	Agreement-4	Agreement-5	Total Maintenance	Length (i	
1	2	3	4	5	6	7	8	9	10	l li	12	13	14	15	
1	Falpura to Parauli	RM/SI/SIW/19/0008	314661033978	08-06-2021	113.039	28.665	101,626	2.41444	3.30754	6.35074	4.07779	9.64116	25.79167	3.5	
2	Const/Imp. of Road from Siwan Town to Baraharia Road via Ghordaur & Mahadeva O.P. on Siwan Lakaridargah Road.	RM/SI/SIW/19/0008	31406603008	07-06-2021	32.084	11.466	28.849	0.71916	1.50597	2.55066	1.86502	3.65641	10.29722	1.15	
3	Const/Imp. of Road from Balkishun Singh House Near Pakari Bangali at Sarfara Pitch Road to Pipra Village High School via Ukhai Bazar Patti Hanuman More and Siswi Under Pachrukhi Block.		31406604019	07-06-2021	261.898	121.472	25.378	6.98098	15.66942	27.28333	19.71661	39.65549	109.30583	12.8	
		Total	12.		407.02100	161.60300	155.85300	10.11458	20.48293	36.18473	25.65942	52.95306	145.39472	17.45000	

D.A.O R.W.D. Works Division Siwan-1 Executive Engineer R.W.D. Works Division Siwan-1

Bihar Rural Road Maintenance Policy-2018

-	11.			nance Demand	Current Mainte	30						Actual Maintenance Expenditure						
tal		7th QTR Maintenance	6th QTR Maintenance	5th QTR Maintenance	4th QTR Maintenance	3rd QTR Maintenance	2nd QTR Maintenance	Ist QTR Maintenance	IRI As per bump Report	Length as per Bump Report	Total Maintanance Expenditure	5th Year Maintenance	4th Year Maintenance	3rd. Year Maintenance	2nd. Year Maintenance	Ist. Year Inintenance		
	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16		
958	1.28958	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.28958	3880	2.6	0.000	0.000	0.000	0.000	0.000	0.000		
186	0.51486	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.51486	3560	1.1	0.000	0.000	0.000	0.000	0.000	0.000		
29	5.46529	0.0000	0.00000	0.00000	0.00000	0.00000	0.00000	5.46529	3613	12.4	0.000	0.000	0.000	0.000	0.000	0.000		
4	7.26974	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	7.26974			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000		

D.A.O

R.W.D. Works Division

Executive Engineer R.W.D. Works Division

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150
Form of Utilisation Certificate upto the month of Dec-2022

NEW MAINTAINANCE POLICY 2018 (MR3054) MAINTAINANCE

PIU- RWD Works Division Siwan-1

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in Lakh Rs.)	Amount Received (in Lakh Rs.)	Particulars
1	Construction of Rural Roads under New Maintainance Policy (MR-3054) Maintenance	Lt-38,Dt-18-10-2022	92.37908	Certified that out of Rs.92.37908 Lac received during the year 2022-23 in favour of Executive Engineer, R.W.D Bihar Siwan-1 a sum of Rs.92.37908 Lac has been utilized for the purpose of New Maintainance Policy (MR-3054) Maintenance Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 0.000 lac remaining unutilized at the end of the period under report.
		Total :	92.37908	

2. Certified that I have satisfied myself that the conditions 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.

Kind of Checks exercised :-

- i. Works have been supervised by Executive Engineer/ Superintending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- iii. Construction materials have been tested.
- iv Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.
- v All other codal formalities have been observed.

Physical Progress Achieved:-

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

D.A.O RWD Works Division, Siwan-1 Executive Engineer RWD Works Division, Siwan-1

	STANDRAD FORMA	T FOR ROADS QU	ARTERLY STATEN	MENT				
1	Name of the Road		Const/Imp. of Road from Siwan Town to Baraharia Road Ghordaur & Mahadeva O.P. on Siwan - Lakaridargah Roa					
2	Batch No.		RM/S	I/SIW/19/0008				
3	Project ID		314	406603008				
4	Total Length of Road (in Km)			1.15				
5	Length of Road to Meet Required Service [Completed length] (in Km)	Level (1)	1.15					
6	No. of Total Quarter (ie 3 Months as a uni	t) in 5 years	20					
7	Ordinary Maintenance Cost as per Schedu Maintenance) (in Lakh)	le (Agreement Amount for	10	0.29722				
8	Quarterly Payment :1/20 of Ordinary Mair Schedule (in Lakh)	itenance Cost as per	0	0.51486				
Compliance		Non-C	ompliant					
Criteria	Standard Job Description	Length Non Compliant (3)	Weighted Value for Payment Reduction (%) (4)	Reduction Payment (6) = (3) (1) * (2) * (4)				
1	PAVED ROADS (CARRIAGEWAY)	0	60%	0.00000				
II	SHOULDERS AND EMBANMENTS	0	10%	0.00000				
111	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00000				
IV	SIGNAGE AND ROAD SAFETY	0	10%	0.00000				
V	VEGATAION		5%	1.5.56.500.000.000.000				
AL PAYMEN	T REDUCTION FOR THE QUARTER (i	n Lakh) [5]	570	0.00000				
E PAID FOR	THE QUARTER/DEMAND (in Lakh) [6			0.00000				
				0.51486				

Date of injection by E/1 or his agent Prepared by Contractor's self Control unit

Date

Signature of person inspecting road

Colum

Name and Designation of person inspecting road

(Signature)

Certify by E/I (signature) Date

والاإلاالما

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

Name of Works Division :- Siwan-1

Government of Bihar

OM01

Rural works Department

SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT

Road From-Const/Imp. of Road from Siwan Town to Baraharia Road via Ghordaur & Mahadeva O.P. on Siwan - Lakaridargah

Road

Length of Road-1.15 KM Periode: From-1st Quter

Inspector: A.E RWD Sub Division, Pachrukhi

To: Executive Engineer

RWD Works Division Siwan-1

Date:

Position: A.E

	Standard Work item	Work			Al-	Units of	work requir	ed in each	kilometre	96		100	Comments
S No	Name	Units	1	2	3	4	5	6	7	8	9	10	
	OM100 Sealed Pavement						-		ļ				
OM101	Pothole Patching	m2	Nil	Nil	Nil	Nil							No. Pothole found.
OM102	Surface Depression and Rut Patching	m2	Nil	Nil	Nil	Nil						3	No Surface Depression and Rut Patchin found
OM103	Crack Sealing	Lm	Nil	Nil	Nil	Nil							No Crack Sealing found
	Surface Treatment												
OM104	(a) Loss of Aggregate (Surface Ravelling)	m2	Nil	Nil	Nil	Nil							No Loss of Agreegate (Surface Ravelling) found
O	(b) Bleeding/Flushing	m2	Nil	Nil	Nil	Nil							No Bleeding/Flushing Required
	(c) Crocodile Cracking	m2	Nil	Nil	Nil	Nil							No Crocodile Cracking found
OM105	Edge Repair	m2	Nil	Nil	Nil	Nil							No Edge Repair Required
OM106	Digouts	m2	N/A	N/A	N/A	N/A							
OM107	Concrete Pavement	m3	N/A	N/A	N/A	N/A							
Omi	Other activities	Lm					_			-			
OM200 Sh	noulder						_			-			
	Unsealed Shoulder	No				200	_		_				No Edge Drop off Required
	(a) Edge Drop off	Lm	Nil	Nil	Nil	Nil	_						
OM201	(b) Roughness, Scouring or Potholes	Lm	Nil	Nil	Nil	Nil							Defects rectified within stipulated time.
	(c) Holding Water	Lm	Nil	Nil	Nil	Nil					- A-17		No Holding water found
	Embankment Repair	No	Nil	Nil	Nil	Nil						1	No Embankment Repair Required
ОМ202	Other Activite (Raincut)		3%	1%	2%	Nil						1	Defects rectified within stipulated time.

10/12/2022

10/12/22

OM 300 D	rainage including culverts major							135	178/02
M301	Surface Drains & Verge	Lm	N/A	N/A	N/A	N/A	-		Not Required
M302	Culvert Cleaning	Lm				10/4		W	Culvert maintain within stipulated time
DM303	Culvert and Pit repair	m2	Nil	Nil	Nil	Nil		80	Not Required
	Other activities (White Washing)	m2	Nil	Nil	Nil	Nil			Not Required
	OM 400 Vegetation								
	Grass Contorol							18	
OM401	a) Roadside-General Tidy	Ha	Nil	Nil	Nil	Nil			Not Required
	b) Clear near Safety signs, kilometre posts and roadside furniture	Ha	Nil	Nil	Nil	Nil		100	Not Required
	Tree and shrub management	No	Nil	Nil	Nil	Nil		-	Not Required
O1 1101	Cutting trees	No	Nil	Nil	Nil	Nil			Not Required
OM402	Cutting Shrubs	No	Nil	Nil	Nil	Nil			Not Required
	Other activities (Trimming of Grass)	M2	Nil	Nil	Nil	Nil			Not Required
OM500	Safety Signage and Road								Not Required
OM501	Signs Maintenance	No	Nil	Nil	Nil	Nil			Not Required
OM502	Guard Stones	Lm	N/A	N/A	N/A	N/A			Not Aplicable
OM503	Distance Stones	No	N/A	N/A	N/A	N/A			Not Aplicable
OM504	Road Marking	m2	Nil	Nil	Nil	Nil		-	Not Required
	Other activities								

Bidder

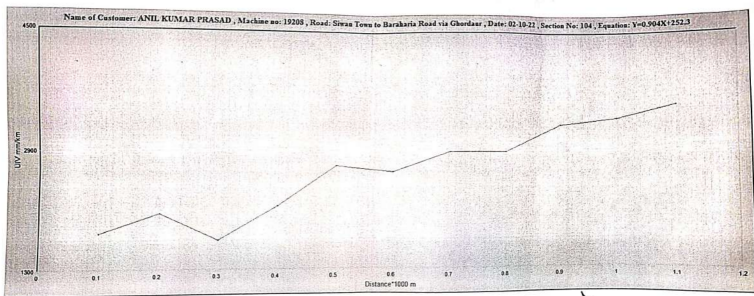
(B) MAppendix

Executive Engineer, Rural Work Department, Work Division, Siwan-1

1				11	Name of w	ork : Siv	van Town to	Baraharia R	oad via G	hordaur		1			127
				Į	Name of cu	stomer : AN	IIL KUMAR I	PRASAD						1	
							(R)Rural Road	i	=					
					Good Average				D. T.	Poor	50 0				
				70	<	4000	4001 - 5000				> 5000				
Date	Time	Test No	Distance(m)	Total Distance(m)	BUMP(cm)	Speed(Km/Hr)	UI(mm/Km)	Corrected UI (mm/Km)	IRI	Status	Latitude	Direction	Longitude	Direction1	Remarks
02/10/22	11:03:43	104	100	100	17.0 cm	10.1 Km/Hr	1700.0 mm/Km	1789	2,54	Good	26.2376718	N	84,3696146	E	Normal
02/10/22	11:04:00	104	100	200	20.0 cm	21.2 Km/Hr	2000.0 mm/Km	2060	2.88	Good	26,2380915	N	84,3687220	Ε .	Normal
02/10/22	11:04:16	104	100	300	16,0 cm	22,0 Km/Hr	1600,0 mm/Km	1699	2.42	Good	26,2384539	N	84,3678064	E	Normal
02/10/22	11:04:36	104	100	400	21.0 cm	18,0 Km/Hr	2100.0 mm/Km	2151	2.99	Good	26.2390261	N	84,3669598	E	Normal
02/10/22	11:04:53	104	100	500	27.0 cm	22,0 Km/Hr	2700.0 mm/Km	2693	3.66	Good	26.2395849	N	84,3665552	E	Normal
02/10/22	11:05:12	104	100 -	600	26.0 cm	18.9 Km/Hr	2600.0 mm/Km	2603	3.55	Good	26.2400446	N	84,3663874	E	Normal
02/10/22	11:05:25	104	100	700	29.0 cm	27,0 Km/Hr	2900.0 mm/Km	2874	3,88	Good	26.2404718	N	84,3650217	E	Normal
02/10/22	11:05:42	104	100	800	29.0 cm	22.0 Km/Hr	2900.0 mm/Km	2874	3.88	Good	26.2406874	N	84.3641138	E	Normal
02/10/22	11:05:59	104	100	900	33.0 cm	20.2 Km/Hr	3300.0 mm/Km	3236	4,31	Good	28.2408953	N	84,3633127	E	Normal
02/10/22	11:06:14	104	100	1000	34.0 cm	24.9 Km/Hr	3400.0 mm/Km	3326	4.42	Good	28.2408953	N	84,3633127	E	Normal
02/10/22	11:06:36	104	100	1100	36,0 cm	16.2 Km/Hr	3600.0 mm/Km	3507	4,63	Good	26,2408953	N	84,3633127	E	Normal

200 CO 111/12

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