## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल शिवहर।

पत्रांकः- 1049 (३+३v)/शिवहर

दिनांक:-3/7/24

प्रेषक,

ई० मनोज कुमार, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, शिवहर।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :-MR (3054) नई अनुरक्षण नीति 2018 के तहत पथ के अधियाचना के संबंध में। महाशय,

उपर्युक्त विषयक के संबंध में सूचित करना है कि कार्य प्रमंडल-शिवहर के अंतर्गत MR (3054) New Maintenance Policy 2018 के तहत करायें गये कार्यों के भुगतान हेतु राशि की अधियाचना विहित प्रपत्र में समर्पित की जा रही है।

अनु०- यथोक्त।

विश्वासभाजन

(ई० मनोज कुमार) कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, शिवहर।

## FROM GER 19-A

## [ See Government of India's Decision (I) below reule-150] Form of Utilization Certificate for the month of up to July 2024

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacsRs.)	Amount Received (in lacsRs.)	Particulars
1	Construction of Rural Roads Under MR-3054 New Maintenance Policy 2018	BRRDA Lt. No. 82 Date- 28.06.2024	3104.83671/-	Certified that out of Rs-3104.83671 Lakh of grants in aid sanctioned during the Years-2024 in favour of Executive Engineer, RWD Works Division, Sheohar Rs-3034.64712 Lakh Has been utilized for the purpose of MR-3054 New Maintenance Policy 2018 schemes as given in the margin for which it was sanctioned and that the balance of Rs-70.18959 lakh remaining unutilized at the end of the period under report.
	Total:-		3104.83671/-	

2. Certified that I have satisfied my self that conditions on which the grants –in- aid was sanctioned have been duly fulfilled /are beingfulfilled and I have ,exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of Checks exercise.

- (i) Work have been supervised by of Executive Engineer/ Superintending Engineer.
- (ii) periodical inspection has been canducted by of 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.
- 3 All other codal formalities.
- (i) Physical progress achieved.
- (ii) Construction of Road works.
- (iii) construction of CD Works.

Executive Engineer
R.W.D .Works Division,
Sheohar.

Requistion Format for Scheme Head-MR (3054) under Bihar Rural Road Maintenance Policy-2018 (initial Rectification and Surface Renewal)

									_	1111	
I		1	1			Zo.	SIL		-	Zam	
	24 Sheonaryon	MR-N/2023-	2			,	Package No			ie of Works	1
	tola	MR-N/2023- Mohari REO Road via MASharini to Musahar 31608113005	ω		10		Name of Road			Name of Works Division- KWD, Works Division-Suconari	1
		31608113005	4			STIM	Project ID as per   Approval (AA)   Letter No. & (in km)			WOLKS DIAISIO	Tricio
		6120/ 04.12.2023	u	-		Date	Approval (AA)	Administrative		II-OHCOMA	Chooligh.
		2.57	·	^			(in km)		_		
131,77000		2.57 131.77000 22.72000		7		(in lakh)	Amount		Administrat		
131,77000 22,72000		22.72000	,	ю	(	(in lakh) Maintenance	Routine	5 Years	ive Approval		
131.35162		131.35162	,	٥	lakh)		with Surfacer	Initial	Administrative Approval   Agreement Amount (in Lakh)		
20.49510	20 10210	20.4951	3	10	1	Maintenance (in lakh)		5 Years			
	13.03.2024	3054/15 of 2023-24	No non	=			No. Date				
		12.12.2024 3124.9		12		agreement	as per	Date of			
The second		3124.9	1	13	10.00	mm/km)	IRI (in	Value of			
THE PARTY NAMED IN		25		1/		mm)	Laver (in	Thickness of			
		5%		15		agreement mm/km) mm) Percentage (in lakh)	Content in	Value of			
	0	0		7	15	(in lakh)	Amount	Total	Previous		
-	0	•	1		17	(in Lakn)	as per MIS	expenditure against	Tin to Date		
	131.00000	131,00000 Completed			18	(magi m)	work done	against	Requition		
		Completed			19		ja.	Remarks			

Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.
 Up - to date Physical Progress has been uploaded in MIS.
 Certificate enclosed

Executive Engineer,
RWD, Works Div. Sheohar

Rotalic 2020	1858 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7	3858 - UIV mm/ km 2858 -	Print Generate Report and Graph File :C:\Users\dell\Desktop\Mt. Name of Customer :Santosh Si	Name of Customer: Name of Work/ Santosh Singh Road: Lab Job number 177 Date: 29-06-2024 Section No. 80
B. 6 m - 20-4 28-06-20-4	0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 Distance * 1000 m		enerate Report and Graph    Redraw Graph   Map View	Test Date: 29-06-2024 → Road Name: Mohari  Machine No: 423 Road Type: (R) Ru  Start S No: 0.00 Side: 2.570 UIV Range: 1858  Weather: NORMAL Dist Range: 0  End Location: MUSHAR TOI Equation: Y=0*
And Jack	1.9 2 2.1 2.2 2.3 2.4 2.5 2.6		edraw Graph Map View ToMushar Tola(29061510 XIs, Section ad via Mahrani to Mushar Tola ToMushar	Mohari REO road via Mahrani t   (R) RURAL ROAD   Interval   1858   To   5000   1000   mm/km   0   To   2.7   0.1   * 1000 m   Y=0*X^2+1.136* × + 132.5

Name of the Road-Mohari REO road via Mahrani to Mushar Tola ToMushar Tola Name of the Contractor- Santosh Singh

					•	•								
						3124.9 G	AVG. IRI	<b>—</b>						
						81248	IRI	_	_					
		85.334// NOTITION	26.507448	3.85		2858 G	2400	30.3	240	0.1	80	9: 55: 25	29/6/24	
		85.33155 Normal	26.508637	3.99	Δ,		2500	30.3	250	0.1	80	9: 54: 59	29/6/24	
		85.33477 Normal		4.26	٠,		2700	20.2	270	0.1	80	9: 54: 21	29/6/24	
		85.33477 Normal		4.13	<b>.</b> ,		2600	10.1	260	0.1	80	9: 53: 58	29/6/24	
		85.33476 Normal	26.507446	4.4		3313 G	2800	20.2	280	0.1	80	9: 53: 14	29/6/24	
		85.32574 Normal		4.66	٠,		3000	20.2	300	0.1	80	9: 52: 59	29/6/24	
		85.32412 Normal	5.503612	4.4	<b>G</b> )		2800	30.3	280	0.1	80	9: 52: 39	29/6/24	
		85.33128 Normal	26.498398	3.99	<b>4</b> )		2500	30.3	250	0.1	80	9: 51: 57	29/6/24	
		85.33131 Normal	26.498475	4.13	<b>ω</b>		2600	30.3	260	0.1	80	9: 51:29	29/6/24	
		85.33127 Normal	26.498465	3.99	മ		2500	20.2	250	0.1	80	9: 50: 56	29/6/24	
		85.33111 Normal	26.49831	4.13	മ		2600	10.1	260	0.1	80	9: 50: 28	29/6/24	
		85.33092 Normal	26.497609	3.85	ഹ		2400	20.2	240	0.1	80	9: 49: 56	29/6/24	
		85.34544 Normal		3.99	ഹ	2972 (	2500	20.2	250	0.1	80	9: 49: 18	29/6/24	
		85.34477 Normal		4.26	G	3199	2700	10.1	270	0.1	80	9: 48: 57	29/6/24	
		85.34732 Normal		3.99	G	2972	2500	30.3	250	0.1	80	9: 48: 18	6	
		85.34738 Normal		4.26	ഹ	3199	2700	30.3	270	0.1	80	9: 47: 58	29/6/24	
		85.34738 Normal	2	4.53	മ	3426	2900	20.2	290	0.1	80	9: 47: 32	29/6/24	
		85.33704 Curve		4.13	<b>a</b>	3086	2600	20.2	260	0.1	80	9: 46: 54	29/6/24	
4001-3000 >3001	<b>*</b>	85 33704 Normal		4.13	ഹ		2600	20.2	260	0.1	80	9: 46: 17	29/6/24	
	6000	85 335/3 Normal		4.26	ഗ	3199	2700	20.2	270	0.1	80	9: 45: 49	29/6/24	
NAL RUAD	(R) R			4.53	G			20.2	290	0.1	80	9: 45: 12	29/6/24	
				4.26	<b>െ</b>			30.3	270	0.1	80	9: 44: 59	29/6/24	
			J	4.4	ഹ	3313	2800	30.3	280	0.1	80	9: 44: 38	29/6/24	
2858	Y = 2858			3.99	ഹ	2972	2500	20.2	250	0.1	. 80	9: 44: 09	29/6/24	
X = 2400	×			4.13	G	3086	2600	20.2	260	0.1	80	9: 43: 43	29/6/24	
$Y = 0 * X ^2 + 1.136 * X + 132.5$	Y = 0		5 26 497285	3.85	G	) 2858	2400	10.1	240	0.1	80	9: 43: 21	29/6/24	
		Longitude Event			ROAD	VIV	mm/km	Rate	in mm	in km	No.			
			latitudo	<del>-</del>	CATEGORY		OR	Speed	Bumps	Section Length	Section	Time	Date	
												70 KM	Length-2.570 KM	
										•				

Jan outstand

B-6hw/4-

## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल शिवहर। प्रमाण-पत्र

विभागीय आदेशानुसार सत्यापित किया जाता है कि शीर्ष 3054 (नई अनुरक्षंण नीति 2018) अंतर्गत मोहारी REO रोड भाया महारानी से मुसहर टोला पथ, प्रोजेक्ट आई०डी०-31608113005 का मरम्मति कार्य की जाँच 100 प्रतिशत संबंधित कनीय अभियंता, 50 प्रतिशत संबंधित सहायक अभियंता एवं 10 प्रतिशत कार्यपालक अभियंता द्वारा किया गया है।

Pr 29/6/2024 कनीयं अभियंता, ग्रामीण कार्य विभाग. कार्य प्रशाखा, शिवहर।

B & funda 29-06-6024 सहायक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल, शिवहर।

ग्रामीण कार्य विभाग, कार्य प्रमंडल, शिवहर।