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

Mob No.-8986915416

Email ID-eerwdsheohar@gmail.com

पत्रांक:- 1732 /शिवहर

दिनांक:- 25)10/24

प्रेषक,

ई० चन्दन कुमार भार्गव, कार्यपालक अभियंता।

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

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग कार्य प्रमंडल, श्रिव

FROM GER 19-A [See Government of India's Decision (I) below reule-150] Form of Utilization Certificate for the month of up to October 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. 103 Date- 01.10.2024	4435.83671/-	Certified that out of Rs-4435.83671 Lakh of grants in aid sanctioned during the Years-2024 in favour of Executive Engineer, RWD Works Division, Sheohar Rs-3913.64536 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-522.19135 lakh remaining unutilized at the end of the period under report.				
	Total:-		4435.83671/-					

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.

25.10.2024

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

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

H			,	1	_	Γ			Z	SIE	-	-		
		MR-N/2023- 24 Sheohar/03	24 Sheohar/03	MR-N/2023-	2				Lacrage			1000	and Work	
	Badub Sanen SC Avia	Nayagaon Harijan MR-N/2023- Tola Jahanpur Siman 24 Sheohar/03 se to Jahangirpur via	to Islambur tora	MR-N/2023- Bohra Middle School	3	1		Name of Road				of Works Division- RWD, Works Division-Sheohar.		
		31608113003		31608113002	4			Project ID as per Approval (AA) Length MIS Letter No. & (in km) Date					Works Division	
		6120/ 04.12.2023		Date 5 6120/ 04.12.2023				Date	Administrative Approval (AA) Letter No. &			on-Sheohar.		
		0.770		0.790		6			1	_	Lenoth	-		
00886.99		38.45200		28.53600		7			(in lakh)	(in km) Amount		Administra		
66.98800 14.54600		5.73700		8.80900		ď	•	(ID IAKD)	(in lakh) Maintenance	Routine	5 Years	Administrative Approvat	A Property	
69,40229		39,82185		39,82185		29.58044		,	0	lakh)	Rectification with Surfacer		Initial	Acreement Amount (in Lakh)
14,60478		5.74110		8.86368		į	10	(III IAAA)	(in lakh)					
		MBD/MR- 3054/02 of 2024-25 16.08.2024	10.00.2024		MIDDIMIN	an/dan	=			No. Date	Agreement			
		15.05.2025 3554.25		15.05.2025			12		Date of Value of Thickness of Value of Completion IRI (in as per mm/km) mm) Thickness of Value of Bitumen Bitumen Content in agreement mm/km) mm) Percentage					
		3554.25		3398 25			13		Value of IRI (in mm/km)					
		t					14		mm)	Agreement Completion IRI (in Layer (in Content in mm/km) mm) Date of Value of Bitumen Bitumen RI (in Layer (in Content in mm/km) mm) Percentage		Thickness of		
		5% 0		5%	5%		15		T CI CCI CO	Parcentage	Bitumen	Value of		
	0			•			į	1	Previous Total Alloted Amount (in lakh)					
_	0	•			•		1	17		(in Lakh)	as per MIS work done Remarks	Up to Date Requition	1	
	69,40000	39,82000 Completed			29.58000 Completed			18		(in lakh)	work done	Kequition		
		Completed			Completed			19			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

Total

Name of the Road-Bohra Middle School to Islampur Tola **Contractor Name-Indrajeet Kumar**

æ
3
œ
⇉
5
_
0
'n
9
0
₹
≤

		25/10/24	25/10/24	25/10/24	25/10/24	25/10/24	25/ 10/ 24	25/10/24	25/10/24		Date	
		7: 16: 57	7: 16: 24	7: 15: 56	7: 15: 38	7: 14: 58	7: 14: 19	7: 14: 3	7: 13: 28		Time	
		18	18	18	18	18	18	18	18	No.	Section	
		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1			
		260	280	300	290	310	320	300	240		Bumps	
	_	10.1	20.2	30.3	20.2	20.2	20.2	10.1	10.1		Speed	
AVG. IRI	꼰	2600	2800	3000	2900	3100	3200	3000	2400		OR.	Length
3398 G	27184	3086 G							2858 G	UIV ROAD	CATEGOR	Length-0.790 KM
		4.13	4.4	4.66	4.53	4.8	4.93	4.66	3.85		R	
_								26.49186	26.49102		Latitude	
-		85.21/91	85.21800	85.21/85	85.217/6	85.21/68	85.21747	85.21758	85.21714		Longitude	
		Normal	Normal	Normal	Normal	Normal	Culvert	Normal	Normal		Event	
4	,				2			Y = 3086	X = 2600	$Y = 0 * X ^ 2 + 1.136 * X + 132.5$		
	3398 G	IRI 27184 AVG. IRI 3398 G	18 0.1 260 10.1 2600 3086 G 4.13 26.49708 85.21/91 Normali Q	18 0.1 280 20.2 2800 3313 G 4.4 26.4963Z 85.21800 Normal <4000 18 0.1 260 10.1 2600 3086 G 4.13 26.49708 85.21791 Normal AVG. IRI 3398 G	18 0.1 300 30.3 3000 3540 G 4.66 26.49545 85.21785 Normal Good 18 0.1 280 20.2 2800 3313 G 4.4 26.49632 85.21800 Normal <4000 18 0.1 260 10.1 2600 3086 G 4.13 26.49708 85.21791 Normal AVG. IRI 3398 G	18 0.1 290 20.2 2900 3426 G 4.53 26.49453 85.2176 Normal (K) RUKAL 18 0.1 300 30.3 3000 3540 G 4.66 26.49545 85.21785 Normal Good 18 0.1 280 20.2 2800 3313 G 4.4 26.49632 85.21800 Normal <4000 18 0.1 260 10.1 2600 3086 G 4.13 26.49708 85.21791 Normal AVG. IRI 27184 AVG. IRI 3398 G	18 0.1 310 20.2 3100 3654 G 4.8 26.49359 85.21768 Normal (R) RURAL 18 0.1 290 20.2 2900 3426 G 4.53 26.49453 85.21776 Normal (R) RURAL 18 0.1 300 30.3 3000 3540 G 4.66 26.49545 85.21785 Normal Good 18 0.1 280 20.2 2800 3313 G 4.4 26.49632 85.21800 Normal 4000 18 0.1 260 10.1 2600 3086 G 4.13 26.49708 85.21791 Normal AVG. IRI 3398 G	18 0.1 320 20.2 3200 3767 G 4.93 26.49275 85.21747 Culvert 18 0.1 310 20.2 3100 3654 G 4.8 26.49359 85.21768 Normal 18 0.1 290 20.2 2900 3426 G 4.53 26.49453 85.21776 Normal (R) RURAL 18 0.1 300 30.3 3000 3540 G 4.66 26.49545 85.21785 Normal Good 18 0.1 280 20.2 2800 3313 G 4.4 26.49632 85.21800 Normal <4000 18 0.1 260 10.1 2600 3086 G 4.13 26.49708 85.21791 Normal AVG. IRI 3398 G	18 0.1 300 10.1 3000 3540 G 4.66 26.49186 85.21758 Normal Y = 3086 18 0.1 320 20.2 3200 3767 G 4.93 26.49275 85.21747 Culvert 18 0.1 310 20.2 3100 3654 G 4.8 26.49359 85.21768 Normal 18 0.1 290 20.2 2900 3426 G 4.53 26.49453 85.21776 Normal (R) RURAL 18 0.1 300 30.3 3000 3540 G 4.66 26.49545 85.21776 Normal Good 18 0.1 280 20.2 2800 3313 G 4.66 26.49545 85.21785 Normal Good 18 0.1 280 20.2 2800 3313 G 4.4 26.49632 85.21800 Normal <4000 18 0.1 260 10.1 2600 3086 G 4.13 26.49708 85.21791 Normal	18 0.1 240 10.1 2400 2858 G 18 0.1 300 10.1 3000 3540 G 18 0.1 320 20.2 3200 3767 G 18 0.1 320 20.2 3200 3767 G 18 0.1 310 20.2 3200 3654 G 18 0.1 310 20.2 3100 3654 G 18 0.1 290 20.2 2900 3426 G 18 0.1 300 30.3 3000 3540 G 18 0.1 280 20.2 2900 3426 G 18 0.1 280 20.2 2800 3313 G 18 0.1 280 20.2 2800 3313 G 18 0.1 280 20.2 2800 3313 G 4.4 26.49632 85.21785 Normal (R) RURAL 26.49632 85.21785 Normal 26.000 N	No. in km in mm Rate mm/km UIV ROAD 18	Section Length Bumps Speed OR CATEGORY IRI Latitude Longitude Event Y = 0 * X^* No. in km in mm Rate mm/km UIV ROAD Y = 0 * X^* 18 0.1 240 10.1 2400 2858 G 3.85 26.49102 85.21714 Normal X = 2600 18 0.1 300 10.1 3000 3540 G 4.66 26.49186 85.21758 Normal X = 2600 18 0.1 320 20.2 3200 3767 G 4.93 26.49275 85.21747 Culvert Y = 3086 18 0.1 310 20.2 2900 3426 G 4.53 26.49359 85.21768 Normal Y = 3086 18 0.1 300 30.3 3000 3540 G 4.66 26.49453 85.21776 Normal (R) RURAL 18 0.1 280 20.2 2800 3313 G 4.6 26.49545 85.21785 Normal 600 18 <t< td=""></t<>

25-10-2024

	km UV	Print	Name of Customer: Name of Work/ Road: Lab Job number 147 Date: 25-10-2024 Section No. 18
1858	3858 -		of Wor b numl
		Generate Report and Graph File :C:\Users\dell\Deskto Name of Customer :Indraje	3er 25 147 8e Ind
		C:\Us	Bohra Middle Sv 147 25-10-2024
0.1		ers\do	e Schoo
		and Gr ell\De	lolslan
0.2		sktop drajes	[] [2] []
2		\2510 xt Kum	
words and a second a second and		enerate Report and Graph Map View File :C:\Users\dell\Desktop\25100753.XIs, Section No. :18, Eqn : Y = 0 * X ^ 2 + 1.136 * X + 132.5 Name of Customer :Indrajeet Kumar, Name of Work/ Road :Bohra Middle School to Islampur Tola, Lab Job number	Test Mac Starf Start Start Start
0.3 Dis		is, §	Test Date: 25-1 Machine No: 423 Start S No: BOH- Start E No: ISLA Weather: NOF Start Location: 0.00 End Location: 0.79
3 0:4 Distance • 1000 m		Section No. :18, of Work/ Road :I	
0.4		n No.	25-10-2024 -
.A		:18. nd :Bo	024 <u>↓</u> VMIDE PUR AL
		Eqn : Y = 0 *: ohra Middle S	Road Road Control
0.5	(iddle	Road Name: Road Type: Side: Side: UIV Range: Dist Range: Equation:
		Redraw Graph)*X^2+1.136 e School to Isla	
0.6	}	x^2+1.136* X^2+1.136* School to Islan	80hra Midc (R) RURA [1858 Tr
	/	slamp X	To To YATE
	/	M X + 132.5 pur Tole.	Bohra Middle School to Islamp (R) RURAL ROAD To Interval
0.7	/	e, Le	Interv
2	/	Map View .5	
1.8	/		mm/km
264		ber	
10 11 12 13 13			

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

विभागीय आदेशानुसार सत्यापित किया जाता है कि शीर्ष 3054 (नई अनुरक्षण नीति 2018) अंतर्गत बोहरा मिडिल स्कूल से इस्लामपुर पथ, प्रोजेक्ट आई०डी०-31608113002 का मरम्मित कार्य की जाँच 100 प्रतिशत संबंधित कनीय अभियंता, 50 प्रतिशत संबंधित सहायक अभियंता एवं 10 प्रतिशत कार्यपालक अभियंता द्वारा किया गया है।

कनीय अभियंता, ग्रामीण कार्य विभाग, कार्य प्रशाखा, डुमरी कटसरी।

25-10-2024 सहायक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल, डुमरी कटसरी।

ग्रामीण कार्य विभाग, कार्य प्रमंडल, शिवहर।