कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग,कार्य प्रमण्डल,जमुई।

पत्रांक ... 785 माइल

जगुई, विनांक 6 6 7 6 7 6 7

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, जमुई ।

सेवा में,

नोडल पदाधिकारी, 3054(MR) ग्रामीण कार्य विभाग, विहार, पटना।

विषय:- शीर्ष MR New Maintenance Policy 2018 योजना अन्तर्गत 5(पाँच) वर्षीय अनुरक्षण का आवंटन उपलब्ध कराने के संबंध में।

महाशय,

जपर्युक्त विषयक के संबंध में कहना है कि शीर्ष MR New Maintenance Policy 2018 योजना अन्तर्गत 5(पाँच) वर्षीय अनुरक्षण के पथों का पथवार मांगी जाने वाली आंवटन की सूची पत्र के साथ भवदीय के अवलोकनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

सूचनार्थ सादर समर्पित।

अनु0- यथोक्त

विश्वासभाजन

ml 6/2/22

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल,जमुई।

FORM GFR 19-A

(Government of india's Decision (I) below Rule-150) Form of Utilisation Certificate up to the Dates 31 May 2022 MR 3054(Bihar Rural Road New Maintenance Policy-2018

STATE-BIHAR

PIU - E.E,RWD (W), Div.-Jamui

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lacs)	Amount Received (in Rs. Lacs)	Particulars
1	Maintenance of Rural Roads under MR 3054 (Bihar Rural Road New Maintenance Policy-2018)	F.Y 2021-2022 Vide Lt.no00 dated-00	0.00000	Certified that out of Rs 0.00000 Lacs received during the years 2022-2023 in favour of Ex. Engineer, RWD (W), Div Jamui, Bihar, a sum of Rs0.00000 Lacs has been utilized for the purpose of MR Policy (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 0.00000Lacs remaining unutilized at the end of the period under.
120	A 1997 Cent		0.00000	Z _{1,1} ,

1 Certified that I have stisfied myself that the conditions on which the grans-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/ Supertending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Supertending Engineer.
- iii. Construction materials have been tested
- iv. Measurements have been recorded in the MBs and test check conducted by the Assistant.
- v. All other codal formalities have been observed.
- 2 Physical Progress achieved:
 - i Maintenance of Road Works.
 - ii Maintenance of CD works.

Div. Accounts Officer

R.W.D Works Division, Jamui

Executive Engineer
R.W.D Works Division, Jamui

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name :- R.W.D(WD), Jamul

Block Name: - Sikandara

1	Name of the Road		hullo village to Madan yadav house - PWD main ad via Shiv Mandir.								
2	Batch No.	RM/JA/JAM/19/0009									
3	Project ID	28411032627									
4	Total Lenth of Road (in KM)	1.75									
5.5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]										
6	No. of Total Quarter (ie 3 Months as a unit) in 5 years	20									
7	Ordinary Maintenance Cost as per Schedule [Agreement Amount for Maintenance] (in Lakh)		al,								
8 N	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	¥ %									
		Non-Com	pliance								
Compliance Criteria	Standard Job Description	Length Non- Compliant [3]	Weighted Value for Payment Reduction (%)[4]	Reduction Payment [6]=[3]/[1]*[2]*[4]							
2 - 1 I	PAVED ROADS (CARRIAGEWAY)	0	60%	0.00							
- II	SHOULDERS AND EMBANMENTS	0	10%	0.00							
ш	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0		0.00							
· IV	SIGNAGE AND ROAD SAFETY	0		0.00							
V.	VEGATION	. 0	5%	0.00							
OTAL PAY	MENT REDUCTION FOR THE QUARTER (IN La	kh) [5]		0.00000							
O BE PAID	FOR THE QUARTER/DEMAND (in Lakh)	[6]		0.83867							

Date of inspection by E/I or his agent Prepare by Contractor's self Control unit

Name and Designation of person inspecting road

Date

Signature of person inspecting road

(Signature)

Certify by E/I [signature] Date:-Executive Engineer Rural Works Department

Works Division, Jamui

(Package No.-RM/JA/JAM/19/0009) Length of Road > 1.75Km Name Of Woks Division:- Jamui Inspector :- J.E RWD Sub Division :Sikandra 001W0 Road From:-Bhullo village to Madan yadav house-PWD main road via Shiv Mandir TOTWO 106 OM104 OM103 **Rural Works Department** Government Of Bihar OM201 OM200 OM202 OM300 standard Of Work Item Name Sealed payment Crack Sealing Surface Depression and Rut patching Pothole Patching Unsealed Shoulder
(a) Edge Drop-off
(b) Roughness, Scouring or Potholes O Crocodile Cracking (b) Bleeding / Flushing Drainage including culverts major.
Surface Drains & Verge Embankment Repair
Other activities (Rain Cuts) Shoulder Other activities Edge Repair (a) Loss of Agreegate (SurfacebRavelling) Digouts Other activities (Whilw washing) (c) Holding water Concreate pavement urface Treatment Culvert and pit Repair Requisition Formet for Scheme Head-MR-(3054) Under Bihar Rurak Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal) Work Unit 3, m3 3 5 3 3 5 3 Z 5 5 5 ₹, ₹, 중 Unit OF Required in each Kilometere Z ž ĭ Z Z ĭ ž Z ₹ NE K Z ₹ Z ž Z SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT Z ĭ ĭ Z ζ Z ž Z ĭ Z Z Z ž Z 1 Year (2nd Quarter) Z Z Z ž Ž ĸ ĭ Z ₹ Z ¥ <u>≅</u> ≅ Z Z ₹ Z 70:-Z ₹ Z Z ž Z Z Z ĭ Z ĭ ¥ Z Z RWD, Works Division Jamui **Executive Engineer** Position :-J.E 5 Date: - 27.5.2022 No Loss Of Aggregates (Surface Ravelling) Found Not Surface Depression & Rut Patchibg Found No Bleeding/ Flushing Required No Crocodile Cracking Found No Crack sealing Found No Edge Drop-Off Required No Edge Repair Required No Holding Water Found No Pot Hole Found Comments Not Required Not Required Not Required Not Required Not Required Not Required

Bidder

Tree and Shrub Management
Cutting Of Branches Of Trees
Cutting Of Shrubs From Road Way
Other activities (Trimming of Grass)
Safety Signage and Road
Signs Maintanence
Guard Stones
Distance Stones
Road Marking
Other activities Vegetation Grass Control (b) Clear near Safety signs, kilometer posts and roadside furniture (a) Roadside- General Tidy ¥, 8 S S H 표 8 5 Z Z M N N N E Z. Z Z K ≅ × Ž Z Z ¥ ¥ <u>Z</u> N A N Z N N <u>≅</u> N ₹ AN N N N N N Z Z ĸ Not Required
Not Required Not Required **Not Required** Not Required

OM500 OM501

OM504

OM402

OM401

standard Of Work Item Name

Unit

Unit OF Required in each Kilometere

9

15

Comments

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

work-Bhullo village to Madan yadav house - PWD main road via Shiv Mandir.

	77 15 157	77 10 107	77 /5 /57	77 /5 /52	77 /5 /57	77 /c /c7		23/5/22	77 /6 /67	77 /6 /67	22/5/22	73/5/77	23/5/22	23/5/22	23/5/22	23/5/22	23/5/22	23/5/22	1	áte	AT W
Ler	10: 3b	_	_		10: 34: 16	TO: 34: 0	10: 33: 41	10: 33: 6	9:36:0	0.00.0	0. 25. 0	0.72.0	9: 33: 23	9: 33: 23	9: 33: 0	9: 32: 48	9: 32: 13	9: 32: 0		Time	/ork-Bhullo
ngth-	-	T	ii.	T		1			98	30	3	8	90	90	90	90	90	90	No.	Section	village to
1.7	0.1	0.1	0.1	1.2	0.1	0.1	0.1	0.1	0.1	1.0	1.2	2	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length	Madan yada
	370	390	390	350	380	390	360	380	340	370	200		250	330	330	240	220	390	in mm	Bumps	of Work-Bhullo village to Madan yadav house - PWD main road via Shiv Mandir
Tota	20.2	10.1	20.2	20.2	20.2	10.1	20.2	20.2	20.2	20.2	20.2	1012	20.2	10.1	10.1	10.1	20.2	0	Rate	Speed	WD main r
I IRI	3700	3900	3900	3500	3800	3900	3600	3800	3400	3700	2000	2000	2500	3300	3300	2400	2200	006	mm/km	OR	oad via Shi
52826	3405	3570	3570	3239	3487	3570	3322	3487	3156	3405	1997	1147	2411	3073	3073	2328	2163	. 025€	mm/km	IRI	v Mandir.
	G	G	G	G	G	G	G	9	9	G	G	6	9	6	G	G	9	9	RÓAD	CATEGORY	
	24.92753	24.92845	24.92915	24.92947	24.9297	24.92985	24.92994	24.93015	24.93427	24.93518	24.93603	24.55054	703604	24.93786	24.93871	24.93951	24.94028	24.94015		Latitude	
	86.30605	86.30605	86.30353	86.29393	86.2835	86.27407	86.26447	86.25453	86.32153	86.32153	86.3249	67575.00	פה פרביב	86.3239	86.3239	86.31935	86.31447	86.30487	mark and	Longitude	7
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal				Curve	Normal	Normal	Normal	1	100	Name of
												Average	1000	(R) RURAL BOAD			Y = 3405	X = 3700	Y=0 * X ^ 2 + 0.828 * X		Name of Contractor-Rana Ranbir Singh
	1.7 Total IRI 52826	Length- 1.7 Total IRI 52826 G 24.92753 86.30605	10: 36: 2 90 0.1 390 10.1 3900 3570 G 24.92845 86.30605 10: 36: 2 90 0.1 370 20.2 3700 3405 G 24.92753 86.30605 Length- 1.7 Total IRI 52826	10: 34: 32 90 0.1 390 20.2 3900 3570 G 24.92915 86.30353 10: 35: 0 90 0.1 390 10.1 3900 3570 G 24.92845 86.30605 10: 36: 2 90 0.1 370 20.2 3700 3405 G 24.92753 86.30605 Length- 1.7 Total IRI 52826	10: 34: 10 90 0.1 350 20.2 3500 3239 G 24.92947 86.29393 10: 34: 52 90 0.1 390 20.2 3900 3570 G 24.92915 86.30353 10: 35: 0 90 0.1 390 10.1 3900 3570 G 24.92845 86.30605 10: 36: 2 90 0.1 370 20.2 3700 3405 G 24.92753 86.30605 Length- 1.7 Total IRI 52826	10: 34: 15 90 0.1 380 20.2 3800 3487 G 24.9297 86.2835 10: 34: 16 90 0.1 350 20.2 3500 3239 G 24.92947 86.29393 10: 34: 52 90 0.1 390 20.2 3900 3570 G 24.92945 86.30353 10: 35: 0 90 0.1 390 10.1 3900 3570 G 24.92845 86.30605 10: 36: 2 90 0.1 370 20.2 3700 3405 G 24.92753 86.30605 Length- 1.7 Total IRI 52826 24.92753 86.30605	10: 34: 0 90 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