कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंहल बगहा-1

पत्रांक 291 (%) तुं

बगहा-1/ दिनांक 25/02/2023

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बगहा–1।

सेवा में,

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

विषय :- MR 3054 New Maint Policy 2018 अन्तर्गत चयनित पथों के लिए प्राप्त राशि का उपयोगिता प्रमाण-पत्र एवं अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR 3054 New Maint Policy 2018 योजना अन्तर्गत भुगतान हेतु अधियाचना विहित प्रपत्र मे तैयार कर आवश्यक अग्रेतर कार्रवाई हेतु समर्पित किया जाता है। अधियाचना प्रपत्र के साथ उपयोगिता प्रमाण पत्र भी संलग्न है। साथ ही संवेदक का नाम प्राधिकार पत्र में जोड़ने की कृपा किया जाय।

अतः निवेदन है कि अधियाचित राशि विमुक्त करने की कृपा की जाय ताकि कराये गये कार्य का भुगतान किया जा सके।

अनु0— 1. उपयोगिता प्रमाण-पत्र Form GFR 19A

2. अधियाचना पत्र

विश्वासभाजन

कार्यपालक अभियता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बगहा—1

	1			
	B _A	+	No.	
	MR-3054-22- BAGAHA-1- 32	2	SI. Package No	
	PWD Road Hardia- Sherwa			
	Road H Sherwa	w	ame o	
Total	Hardia-		Name of Road	
	31809		Proje	
	31809002086	4	Project IS as per ve Sanction MIS Letter No & Date.	
	220/1		Let	Ad
	220/16.06.20 22	5	The state of the s	Administrati
9.06	9.06	6	Length (in km)	Adm Appr
518.44	518.44	7	Length Amount of (in km) (in Lakh)	Administrative Approval (AA)
333.0913	333.		Recti with Rene	-
	333.0913	8	Initial Rectification with surface Renewal (in Lakh)	greement Ar (in Lac)
91.99352	91.9935	9	5 Years Routine Maintenace (in Lakh)	Agreement Amount (in Lac)
	2 03 M			
	91.99352 MBD/2022- 23 03-02-2023	10	Agreement Completion of IRI (in Agreement Agreement Completion of IRI (in Marker))	
	02.11.3	11	Comple as pe Agreen	
	23		tion A	
	02.11.23 24.02.23	12	ctual De of ompleti	
			ite Va IR yn mn	
	2457	13	I (in I (in I/km)	
	25 mm	14		Thickness
	5%	15	Content in Percenta	Value of
	0	16	Total Alloted Amount (in lakh)	
	0	17	expenditure as per MIS (in Lakh)	
		1100		
329.666	329,6663	18	against work dor (in Lakh	
329.66630	329,66630 Sec	18	expenditure against as per MIS work done (in Lakh) (in Lakh)	
329.66630	Completed 329 66630 Section No-	18 19	requisition against work done (in Lakh)	

Name of Circle :- Bettiah

Name of Division :- Bagaha-1

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

Works Division Bagaha-1 Rural Works Department

² Up-to-date Physical Progress has been uploaded in MIS. 3. AA length is 3.06 KM & A report length is 2.035 KM.

FORM GFR 19-A

(See Government of India's decision (I) below rule- 150) Form of Utilization certificate up to the month of Jan. - 2023

PIU:- E.E RWD(W)DIV-BAGAHA-1

		FIU:- E.E RWD(W)I)[A-RAPAHA-	
SL.NO.	Name of Schemes	Sanction No.& Date with Amount (In Lacs)	Amount received (In Lacs)	Particulars
1	2	3	4	5
1	MR(3054) New Maintenance Policy 2018	Lt. No-07 Dt-05.02.2020 Lt. No-18 Dt-06.03.2020 Lt. No-24 Dt-19.03.2020 Lt. No-40Dt-02.06.2020 Lt. No-45Dt-18.06.2020 Lt.No-69 Dt-24.09.2020 Lt.No-72 Dt-07.10.2020 Lt.No-78 Dt-29.10.2020 Lt.No-80 Dt-05.11.2020 Lt.No-82 Dt-13.11.2020 Lt.No-84 Dt-26.11.2020 Lt.No-86 Dt-11.12.2020	14408.25568	Certified that out of Rs. 14408.25568 Lacs of grants-inaid sanctioned during the years 2022-23 in favour of Executive Engineer R. W. D. Works Division, BAGAHA-1 a sum of Rs. 14383.75567 Lacs has been utilized for the purpose of MR(3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 24.50000 Lac remaining unutilized at the end of the period under report.

Certified that I have satisfied myself that the conditions on which the grant-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 Accounts Officer RWD Works Division, Bagaha-1

Kinds of cheeks exercised:-

- Works has been supervised by Executive Engineer / Superintending Engineer.
- Periodic as inspection has been conducted by Executive Engineer / Superintending Engineer. i. ii.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer iii. iv. / Executive Engineer.
- All other codal formalities have been observed. v.
- Physical Progress achieved:-3.
- Construction of Road Works. i.
- Construction of CD Works. ii.

EXECUTIVE ENG

R.W.D. Works Division, BAGAHA-1

Office of the Executive Engineer RWD, Works Division, Bagaha-1

Name of road - PWD Road Hardia - Sherwa

Name of Scheme - MR3054 New Maint. Policy 2018

Name of Contractor - Suraj Kumar Kushvaha

Length of road - 7.04Km

Project ID - 31809002086

Name of Block – Ramnagar

Certified that all item wise 100% measurement has been taken by me

1 1 02 2025 1 9 02 2025

Certified that all item wise 50% measurement has been verified by me

50% Redwill 2003

Certified that all item wise 10% measurement has been verified by me

Steco Analyzer		
Name of Customer: Name of Work/ PwD Road Harda - Sharma Road: Lab Job number Date: 2724/2023 - Section No. 22	Test Date: 2/24/2023 Road Name: Record of Second Machine No: 387 Road Type: (R) RURAL ROAD Start S No: Start E No: Interval Weather: UIV Range: 133 To 5000 1000 mm/kom Start Location: PMD Road H Dist Range: 0 To 71 01 *1666 m Equation: Sherva Equation: Y=0**X*2+1047**X-6336	_
Print Generate Report and Graph	Redraw Graph Map View	
3183 - UIV mm/ 2183 - km	Lumar Kushvaha, Name of Work/ Road :PWD Road Hardia - Sherwa, Lab Job number :	
B.(232)	Distance * 1000 m	
E Mu	side of sois Rectally specific are	Executive Engineer R.W.D. (W) Division Bagaha-1

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	<u> Road Name - PWD Road Hardia - Sherwa, Contractor Name - Surai Kumar Nusitivalia</u>
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		Normal				1,12	1/00	2.02	2/0	0.1	22	6: 14	4	2 !
		Normal	84 304945			1716 6	1700	201	220	0.1	22	6:0	24/2/23 11:6:	24/
	_	Normal	84.304777	27.087436		2658 G	2600	20.2	720	2 9	22	11: 5: 40	24/2/23 11:	24/
20		Normal	84.305015	27.088312		3182 G	3100	10.1	270	0.1	2 [11: 5: 4	24/2/23 11:	24/
	1	NOI III OI	1	27.089246		3347 G	3258	10.1	240	0.1	22	1	+	147
The state of the s	THE STATE OF THE S	Normal	- 1	27.090839		2/63 G	2700	10.1	310	0.1	22	11.5.4	+	1 2
		Normal	- 1			2763 6	2/00	20.2	240	0.1	22	11:5:4	+	2
)	_		77 095047		2777	2000	2.02	2/0	0.1	22	11: 4: 29	-	24
		Normal	84.310906			2135 G	2100	202	340	1.0	22	11: 4: 29	24/2/23 11	24
		Culvert	84.309887			3182 G	3100	20 2	340	2 5	22	11: 4: 0	24/2/23 11	24
		Normal	84.309123	27.094411	-	3077 G	3000	20.2	230	2 2	22 22	11: 4: 0	+	24
	•	Normal	1	27.09344		2972 G	2900	20.2	270	0 1	23 62	11:4:0	+	12
	•	Normal	84.308124			2449 G	2400	20.2	370	01	33		+	1
		Culver		\perp		2344 G	2300	20.2	270	0.1	22	11. 3. 17	+	ارد
		Cultural and		27.09156		2344 G	2300	30.3	260	0.1	22	11: 3: 17	+	2
		Nomal	- 1	27.001565		2240 G	2200	20.2	290	0.1	22	11: 34: 26	24/2/23 1:	2
		Normal		27.090873		3242 6	3100	20.2	260	0.1	22	11: 33: 51	24/2/23 1	2
		Normal	- 1			2100	2000	20.2	250	0.1	22	11: 33: 15	24/2/23 1	2
		Normal	- 1	27.094815		8596	2000	2.02	790	0.1	22	11: 33: 15	24/2/23 1	T _N
		Normal	84.313089		"	2554 G	25,00	202	000	2 2	22	11: 33: 15	+	T
		Nomal	84.34033	27.096689	.	2763 G	2700	20.2	780	0 9	3 [1. 22. 45	+	π,
		Nomal	~	27.097516	6	2344 G	2300	10.1	280	0.1	22	11: 32: 40	+	
		Nomal		27.098307	6)	2763 G	2700	10.1	210	0.1	22	11: 32: 40	-	
		Indinal	١`	191660.77	6	2449 G	2400	10.1	310	0.1	22	11: 32: 5	24/2/23	
		Nomal			6	3182 G	3100	20.2	250	0.1	22	11: 32: 5	24/2/23	
		North		27.100075	6		2400	10.1	180	0.1	22	11: 32: 0	24/2/23	
		Normal		27.101000	G		2700	10.1	200	0.1	22	11: 6: 0	24/2/23	
245/	Average	\perp	- 1		G		3400	20.2	220	0.1	22	11: 5: 46	24/2/23	
	10	\perp		_	6		3300	20.2	180	0.1	22	11: 5: 11	24/2/23	
		Nome		27.103571	G			20.2	160	0.1	22	11: 5: 11	24/2/23	
		Isminal	84 317547	27.100407	1			20.2		0.1	22	11: 5: 0	24/2/23	
		No.		27.106355	ရ 			20.2	230	0.1	22	11: 4: 36	24/2/23	
		a a		27.10/206	6			30.3		0.1	22	11: 4: 36	24/2/23	
		Curve	יו	27.108131	G	2240 G	2200	20.2		0.1	22	11: 4: 0	24/2/23	
4001-5000 >5001	<4000			27.108896	G		1800	20.2		0.1	22	11: 4: 0	24/2/23	
Average Poor	Good			27.108886	G			20.2		0.1	22	11: 4: 0	24/2/23	
ROAD	(R) RURAL ROAD	Care		27.109683	G	2449 G	2400	20.2		0.1	22	11: 3: 25	24/2/23	
		Nomal	-1	27.109682	G		2300	20.2		0.1	22	11: 3: 25	24/2/23	
		Normal		27.110594	G	1925	1900	20.2		0.1	22	11: 3: 25	24/2/23	
	Y = 2868			27.110594	G	3182 G	3100	20.2		0.1	22	11: 3: 0	24/2/23	
)	X = 2800			27.111113	G	2449	2400	0	\rightarrow	0.1	22	11: 3: 0	24/2/23	
Y = 0 * X ^ 2 + 1.047 * X - 63 36	Y=0*X				ROAD	mm/km	mm/km	20	≕⊺	⊒.	フリ			
		Event	Longitude	Latitude	IRITEGORY		OR	Speed	Bumps	Length	Section	e Time	Date	

Executive Engineer
R.W.D. (W) Division
Bagaha-1

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Normal	84.3067	27.08076	2030 G	2000	20.2	180	0.1	22	11: 14: 0	24/2/23 11	24,
Normal	84.322484	27.089093	2658 G	2600	20.2	330	0.1	22	11: 13: 53	24/ 2/ 23 11	24,
Normal	84.310441	27.090727	2554 G	2500	20.2	150	0.1	22	11: 13: 17	24/ 2/ 23 11	24,
Normal	84.31089	27.089155	2658 G	2600	20.2	190	0.1	22	11: 13: 17	24/ 2/ 23 11	24
Nomal	84.310891	27.089154	2868 G	2800	10.1	280	0.1	22	11: 13: 0	24/2/23 11	24
Normal	84.312122	27.088864	2868 G	2800	20.2	190	0.1	22	11: 13: 0	24/2/23 1:	24
Nomal	84.312174	27.087323	2135 G	2100	20.2	280	0.1	22	11: 12: 42	24/2/23 1:	24
Nomai	84.312009	485	3182 G	3100	20.2	260	0.1	22	11: 12: 7	24/2/23 1	24
Curve	84.312076	27.085599	2554 G	2500	20.2	210	0.1	22	11: 12: 7	24/2/23 1	2.
Cune	84.312076		1821 G	1800	20.2	230	0.1	22	11: 11: 32	24/2/23 1	2.
Nomal	84.31371	27.085606	2030 G	2000	20.2	280	0.1	22	11: 11: 0	24/2/23 1	2
Nomal		74	1821 G	1800	20.2	250	0.1	22	11: 11: 0	24/2/23 1	2
Nomal	۱۳	92	3391 G	3300	20.2	170	0.1	22	11: 10: 56	24/2/23 1	12
Nomal		٣	1507 G	1500	20.2	200	0.1	22	11: 10: 21	24/2/23 1	I.
Vomal		84	1925 G	1900	30.3	140	0.1	22	11: 10: 21	\vdash	
Nomal	84.305729		2868 G	2800	20.2	130	0.1	22	11: 10: 0	1	1.
Nomal		27.085784	1925 G	1900	20.2	150	0.1	22	11: 10: 0		
Nomal	84.299464		2868 G	2800	20.2	200	0.1	22	11: 9: 46		
Nomal	84.295188	467	2658 G	2600	20.2	180	0.1	22	11: 9: 10	24/ 2/ 23	
une	84.300451 Curve	851	2135 G	2100	30.3	160	0.1	22	11: 9: 10	24/2/23	
Nomal	84.295846 N		2344 G	2300	20.2	120	0.1	22	11: 9: 0	24/2/23	
omal	84.301231 Nomal	555	2868 G	2800	2.02	170	0.1	22	11: 8: 35	24/2/23	
anal and	84.301613 Nomal	_	2554 G	2500	20.2	360	0,1	22	11: 8: 35	24/2/23	
Nomal amal	84.301979 N		1716 G	1700	20.2	310	0.1	22	11: 8: 0	24/2/23	
Nomal	84.302429 N	27.078198	2030 G	2000	20.0	2/2	0	22	11: 8: 0	24/2/23	
Nomal Mal	84.305007 N	_	1402 G	1400	20.2	2/2	0	22	11: 7: 25	24/2/23	
ma (84.305255 N	414	1297 G	1300	2.02	210	0]	22	11: 7: 25	24/2/23	
200	84.305713 No	919	1507 G	1500	20.2	310	0	22	11: 7: 25	24/2/23	
3	84.305209 No	26	7020	1000	20.2	300	0 4	22	11: 7: 0	24/2/23	
Z a	84.3049 No	7	1821 6	1600	20.2	290		22	11: 7: 0	24/2/23	
	84.304931	27.0848	1611 6					22	11: 6: 14	24/2/23	



Executive R.W.D. (W) Div