कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल, फुलपरास।

पत्रांक. 679

Email ID - eerwdphulparas@gmail.com

दिनांक. 3/5/25-

प्रेषक,

ई0 सुभाष कुमार कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, फुलपरास ।

सेवा में,

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

विषय:-

शीर्ष NEW MAINTENANCE POLICY- 2018 (MR-3054) में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है शीर्ष NEW MAINTENANCE POLICY -2018 (MR–3054) योजना अन्तर्गत पथ में संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक का भुगतान किया जा सके।

अनु0:—

- अधियाचना प्रमाण पत्र 1 पृष्ठ में।
 उपयोगिता प्रमाण पत्र एक प्रति ।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्यप्रमंडल, फुलपरास।

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150) Form of Utilisation Certificate Upto the month of April-2025 New Maintenance policy - 2018

PIU - Executive Engineer, R.W.D (W) Division, Phulparas

SL. No	Name of Scheme	Sanction No. & Date with Amount (In Rs. lacs)	Total Amount Received (In Rs. lacs)	Particulars
1	Construction of Rural roads under New maintenance policy-2018	Authorisation letter – 29 Dt - 30.03.2025	424.82742	Certified that out of 424.82742 Lakh received during the years up to 2024-25 in favour of Ex. Engineer, RWD (W) Division Phulparas, Madhubani, Bihar, a sum of Rs. 403.89764 Lakhhas been utilized for the purpose of New maintenance policy-2018 as gAiven in the margin for which the balance of Rs 20.92978 Lakh remaining unutilized at the end of the period under.
	•	Total =	424.82742	

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.

3. Physical Progress achieved :-

- I. Construction of Road Works.
- II. Construction of CD Works.

Divisional Account Officer Rural Works Department Works Division, Phulparas Executive Engineer VD (W) Division, Phulparas

Format of Requisition under Head New Maintenace policy - 2018 Name of Division :- RWD (W) Division phulparas.

	to inches			
	Remarks	19	Complete	1
Requisition	against work done (In Lakh)	18	00000 59.95000	27.7.2000
antodate	expenditure as par MIS (In Lakh)	11	0.00000	-
Previous	Total Alloted Amount (In Lakh)	16	0.0000	
Value of		15	5.03	
Thickness of	Bitumen Layer (in mm)	14	25	
	Value of IRI (in mm/km)	13		
	Actual Date of Complection	12	03.05.2025	
Detect	Complection as par Agreement	11	20-04-2025 03.05.2025	
	Agreement No & Date	10	07MBD/2024-25 09.09.24	
t Amount akh)	5 Year Routine Maintenance (In Lakh)	6	15.55895	
Agreement Amount (in Lakh)	Initial Rectification with Surface Renewal (In Lakh)	•	60.04288	
Administrative Approval (AA)	Amoun of (in lakh)	7	95.79	
Admi	Length (In km)	9	1.830	
(V	Administrat A) IsvorqqA I & oV 19tted	s	A.A Lt No- 6120,dt- 04.12.2023	
Name of Contractor			Raushan Kumar	
Project ID as per MIS			31909912003	
Name of road			Maheswer Kali- Mandir To Barhmotar	
.0	Package N	7	0003 WW/WA/PHU/24/	
	No.	-	-	





OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION PHULPARAS

Name of Scheme: - Maheshwer Kali-Mandir to Barhmotar PACKAGE No-RM/MA/PHU/24/0003, Project ID-31909912003

Certified that all item wise 100% Measurement has been taken by me Certified that all item wise 50% Measurement has been cheked by me Certified that all item wise 10% Measurement has been cheked by me

Junior Engineer RWD Work Section, khutauna Works Division, khutauna Assistant Engineer RWD Work Section, khutauna Works Division Phulparas Executive Engineer Rural work Department Works Division Phulparas Name of work : Maheshwer kali mandir to barehmotra

Name of customer: Mr. Raushan Kumar

(R)Rural Road

Good Average Poor

< 4000 4001 - 5000 > 5000

	Time	Test No	Distance(m)	Total Distance(m)	BUMP(cm)	Speed(Km/Hr)	Ul(mm/Km)	Corrected UI (mm/Km)	IRI	Status	Latitude	Direction	Longitude	Direction1	Remarks
Date	111110	Louis Charles		Distance(iii)	25.0	27 4 Vm/Ur	2500.0 mm/Km	to the same of the same of	3.53	Good	26.546980	N	86.443639	E	Normal
03/05/25	11:02:30	106	100	100	25.0 cm	27,4 Km/Hr					26 547152	N	86.443502	E	Normal
03/05/25	11:03:01	106	100	200	31.0 cm	29.6 Km/Hr	3100.0 mm/Km	3153	3.21	Good	26.547153				Normal
03/05/25	11:03:34	106	100	300	33.0 cm	39.7 Km/Hr	3300,0 mm/Km	3341	3.44	Good	26.548513	N	86.442887	E	
	11:04:19	106	100	400	33.0 cm	32.0 Km/Hr	3300.0 mm/Km	3341	3.44	Good	26.549914	N	86.442209	E	Normal
03/05/25				500	35.0 cm	21.0 Km/Hr	3500,0 mm/Km	3529	3.66	Good	26,550769	N	86.441487	E	Normal
03/05/25	11:04:52	106	100			8.3 Km/Hr	3400.0 mm/Km	3435	3.55	Good	26.551555	N	86.440900	E	Normal
03/05/25	11:05:43	106	100	600	34.0 cm					Good	26.553059	N	86.440993	E	Normal
03/05/25	11:06:14	106	100	700	30,0 cm	13.7 Km/Hr	3000.0 mm/Km	3059	3.1					-	Normal
03/05/25	11:06:51	106	100	800	29.0 cm	26.4 Km/Hr	2900.0 mm/Km	2965	3.99	Good	26.553543	N	86.441069	E	
	11:07:15	106	100	900	37.0 cm	12.9 Km/Hr	3700.0 mm/Km	3717	3.88	Good	26.555109	N	86.442302	E	Normal
03/05/25		106	100	1000	32.0 cm	39.2 Km/Hr	2200.0 mm/Km	3247	3.32	Good	26.555337	N	86.442798	E	Normal
03/05/25	11:07:47					24.4 Km/Hir	27/00.0 mm///m	2777	3.76	Good	26.555869	N	86.443833	E	Normal
03/05/25	11:08:09	106	100	1100	27.0 cm				3.21	Good	26.556455	N	86,445556	E	Normal
03/05/25	11:08:57	106	100	1200	31.0 cm	14.6 Km/Hr	3100.0 mm/km				26.556477	N	86.445326	E	Normal
03/05/25	11:09:34	106	100	1300	29.0 cm	12.2 Km/Hir	2900.0 mm/Km	2965	3.99	Good				-	
03/05/25	11:09:59	106	100	1400	36.0 cm	6.5 Km/Hr	3600.0 mm//m	3623	3.77	Good	26.557268	N	86.445839	-	Normal
	11:10:27	106	100	1500	24.0 cm	33.9 Km/Hr	2400.0 mm/km	2495	3.42	Good	26.557967	N	86.445442	E	Normal
03/05/25				1600	21.0 cm	27.5 Km/Hr	2100.0 mm/Km	2213	3.07	Good	26.558907	N	86,444595	E	Normal
03/05/25	11:10:55	106	100	1000				2500	3 53	Good	26.558535	N	86.444671	E	Normal
3/05/25	11:11:31	106	100	1700	25.0 cm	15.8 Km/Hr	2500.0 mm/km	2589					86.445098	F	Norma
3/05/25	11:11:52	106	100	1800	29.0 cm	15.0 Km/Hr	2900.0 mm/Km	2965	3.99	Good	26,558305	N			
	11:12:31	106	100	1900	30.0 cm	6.5 Km/Hr	30000.0 mm/Km	3059	3.1	Good	26.554568	N	86.441451	E	Norma

A3/3/35

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