# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,

कार्य प्रमंडल, डिहरी

पत्रांक ५८०३४३०

डिहरी / दिनांक 1...ने / 0.4/23

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, डिहरी

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी –सह–सचिव,

ब्राडा,

भूमि विकास बैंक भवन,

बुद्ध मार्ग, पटना।

विषय :-

MR New Maintenance policy-2018 में किये गये कार्य के विरूद्ध

आवंटन उपलब्ध कराने के संबंध में।

महा🛮 ाय,

उपरोक्त विषय के संबंध में सूचित करना है कि MR New Maintenance policy-2018 अर्न्तगत कराये गये कार्यों के विरुद्ध संवेदक को मुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है। इस पथ में कोई भी ATR लंबित नहीं है। उक्त पथ का सभी डाटा की प्रविष्टि MIS पर अद्यतन है।

अनु :- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, डिहरी,

17/04/23

### FORM GFR 19 -A

## (SEE GOVERNMENT of India's Decesion (I) below Rule - 150)

# Form of Utilisation Certificate upto the Month of April 2023

NEW MAINTENANCE POLICY 2018 MR (3054)

31.7	Name of Scheme	Sanction No. & Date	<b>Amount Received</b>	Particulars	
S.NO	Name of scheme	With amount(in Rs. Lacs )	(In Rs. Lacs)		
1	Contruction of Rural Road under MR-03054	10194 16.03.2023	1998.81355	Certificate that out of Rs. 1998.81355 Lacs received during the years in favour of Executive Engineer, RWD Dehri Bihar. Sum of Rs. 1928.87450 Lacs has been utilised for the purpose of MR (3054)-2018 Functionees as given in the margin for which it was sanctioned and that the balance of Rs. 69.93905 Lacs remaining unutilized at the end of the period under.	
	TOT	Δ1	1998.81355		

Certified that I have satisfied myself that the conditions on which the grand-in-aid

was sanctioned have been duly 2

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 inspectioin 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
- v. All other codal formalities have been observed.

# Physical Progress achieved :-

- I. Construction of Road works.
- ii. Construction of CD works.

RWD (W) Div. Dehri

17.04.23 **Executive Engineer** RWD (W) Div. Dehri

# Office of the Executive Engineer, Rural Works Department, Works Division, Dehri

# Requsition formate Scheme Head MR (3054) under Bihar road Maintenance Policy-2018 (Rectification and Surface Renewal)

2	-	T	SI No.	
	22	-		,
1/RO/DEH/ 22/0015	RM/RG/DEH/ 22/0009	2	Package No.	
RM/RO/DEH/ PWD Path to Rampur Farm 22/0015 Via Kerpa Village	Mangitpur more to Birodih	3	Name of Road	
10301208017	13121449264	4	MIS	Project Id as par
1413/08.09 .2022	.2022	5	- ra	Administrativ
1.6	1.6	6	Length (in Km)	Admir Appro
108.966	101.392	7	Initial Rectific Amount (In on with lakh) Surface Renewa in Lakh	Administrative Approval (AA)
60.980	51.452	8	) it at	Agreement (in Lakh)
18.706	17.029	9	Five Year Routine Maintenan ce (in Lakh)	t (in Lakh)
15	RWDDEHRIO 9MR(3054)/ MBD/2022- 23	10	No. and Date	
06-Nov-23	06-Nov-23	11	as per Complition (in mm/KM) Layer (in mm)	Date of
		12	of Complition	Actual Date Value of DI of Birmin
2877.5	2858.75	13	(In mm/KM)	Value of IBI
25 MM	25 MM	14	Layer (In mm)	
5%	5%	15	Content in Percentag e	Value of Bitumin
0	0	16	amount ( in Lakh)	Previous
0	0	17	re as per MIS (in Lakh)	Up to Date Requisitio
54.88	46.31	18	Work Done (in Lakh)	Requisitio n against
Complete	46.31 Complete	19	Kemarks	

विभागीय पत्रांक-मु0310(मु) 3054-4-04/2020 पार्ट 4 5047 दिनांक 23.12.2021 के आलोक में प्रमाणित किया जाता है कि-1. गुणवता पूर्ण एव विशिटियों के अनुरूप कार्य कराने के बाद MB में दर्ज किया गया है।

Upload किया गया।

2 सम्बंधित कार्य कनीय अभियंता द्वारा कराया गया (100% जाचा गया) सहायक अभियंता द्वारा 50% तथा कार्यपालक अभियंता द्वार 10% जांचा गया तथा MIS पर

D.A.O.HOH23
RWD (W) Div. Dehri

17.04.23

EXECUTIVE ENGINEER
RWD, WORKS DIVISION,
DEHRI

17/04/23

Road Name-Mangitpur more to Birodih	ur more to	Birodih									
Contractor Name-Avinash Kumar Singh	inash Kum	ıar Singh									
Date Time	Section	Length	Bumps	Speed	OR		IRI TEGORY	Latitude	titude ongitude	Event	
	No.	in km	in mm	Rate	mm/km	mm/km	ROAD				$Y = 0 * X ^2 + 1.000 * X + 415.2$
16/4/23 8: 39: 16	81	0.1	240	20.2	2400	2815	<u>ه</u>	25.01978	.01978 84.26023 Normal		x = 2900
16/4/23 8:40:0	81	0.1	310	20.2	3100	3515 G	മ	25.02007	84.2595 Normal		Y = 3315
16/4/23 8:40:0	81	0.1	180	20.2	1800	2215 G	G	25.02079	.02079 84.25939 Normal	Normal	
16/4/23 8:40:27	81	0.1	190	20.2	1900	2315	G	25.02195	25.02195 84.25678 Normal	Normal	
16/4/23 8:40:46	81	0.1	240	20.2	2400	2815 G	G	25.02175	25.02175 84.25727 Normal		(R) RURAL ROAD
16/4/23 8:41:2	81	0.1	180	10.1	1800	2215 G	6	25.01602	25.01602 84.27183 Normal		Good Average Poor
16/4/23 8:41:30	81	0.1	250	10.1	2500	2915 G	G	25.0215	84.2594 Normal	Normal	
16/4/23 8:41:37	81	0.1	260	20.2	2600	3015 G	G	25.02004	25.02004 84.25514 Normal	Normal	IRI Value
16/4/23 8:42:0	81	0.1	200	20.2	2000	2415	G	25.01954	25.01954 84.25588 Normal	Normal	Average IRI-2858.75
16/4/23 8:42:12	81	0.1	320	20.2	3200	3615 G	G	25.0205	25.0205 84.25614 Normal	Normal	.~
16/4/23 8:42:24	81	0.1	200	20.2	2000	2415 G	6	25.02129	25.02129 84.25643 Normal	Normal	,
16/4/23 8:42:48	81	0.1	330	20.2	3300	3715 G	6	25.02175	5.02175 84.25261 Normal	Normal	*
16/4/23 08:42:55	81	0.1	270	10.1	. 2700	3115	G	25.02097	5.02097 84.25314 Normal	Normal	
16/4/23 8:43:12	81	0.1	160	10.1	1600	2015	G	25.02072	5.02072 84.25372 Normal	Normal	
16/4/23 8:43:25	81	0.1	280	10.1	2800	3215 G	9	25.0202	25.0202 84.25435 Normal	Normal	
16/4/23 8:43:55	81	0.1	300	20.2	3000	3415	6	25.02023	25.02023 84.25197 Normal	Normal	

EC. 25 1.53

Test Date #04-202) - Road Name Mangitur more to Brook Road Type (R) RURAL ROAD Start S No . UIV Range : 1015 To 5000 1000 mm/km 16-04-2023 🕶 Start Location Signour more Dist Range 0 To 17 01 - 1860 m Equation: | Y+0\*X\*2+1000\*X+4152 Generate Report and Graph Redraw Graph Map View File E Verinash kemar/mangitpurxisx. Section No. 81. Eqn: Y = 0 "X" 2 + 1.000 " X + 415.2 Name of Customer . Name of Work/ Road . Lab Job number 4015 3015 2015 01 02 03 04 05 8.6 0.9 12 13 14 15 16 Distance \* 1000 m

MANUAL 23

16/04/23 7E

4