कार्यपालक अभियंता काकार्यालय ग्रामीण कार्य विभाग,

कार्य प्रमंडल, डिहरी

पत्रांक 1041 (अउ)

डिहरी / दिनांक ... 7:11: 2022

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, डिहरी

सेवामें.

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।

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि MR New Maintenance policy-2018 अर्न्तगत कराये गये कार्यों के विरुद्ध संवेदक को भुगतान 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।

विश्वासमाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, डिहरी

07/11/2012

FORM GFR 19 -A

(SEE GOVERNMENT of India's Decesion (I) below Rule - 150) Form of Utilisation Certificate upto the Month of November 2022

NEW MAINTENANCE POLICY 2018 MR (3054)

PIU - RWD DEHRI

2

S.No	Name of Scheme	Sanction No. & Date	Amount Received	Particulars
5		With amount(in Rs. Lacs)	(In Rs. Lacs)	
1	Contruction of Rural Road under MR-03054	35 13.10.2022	1811.02831	Certificate that out of Rs. 1811.02831 Lacs received during the years in favour of Executive Engineer, RWD Dehri Bihar. Sum of Rs. 1745.03765 Lacs has been utilised for the purpose of MR (3054)-2018 Fund hences as given in the margin for which it was sanctioned and that the balance of Rs. 65,99066 Lacs remaining unutilized at the end of the period under.
	тоти	AL	1811.02831	

Certified that I have satisfied myself that the conditions on which the grand-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 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 the Assistant.
- v. All other codal formalities have been observed.

DAO 07/11/22

- 3 Physical Progress achieved :
 - i. Construction of Road works.
 - ii. Construction of CD works.

RWD (W) Div. Dehri

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)

- 1	1		198
11	-	SI No	
RM/RO/DEH/20 /0005	2	Package No.	
RM/RO/DEH/20 Akabarpur Yadunathpur Road RM/RO/DEH/20/0 /0005 to Thumba Itiwah Bara D 005	3	Name of Road	
RM/RO/DEH/20/0 005	4	MIS	
5547 Dt-23.10.2019	5	Letter No. and Date	Administrative
1.15	6	Length Amou (In Km) lakh)	Admir Appro
47.5967	7	int (In	Administrative Approval (AA)
25.898	8) A B	Agreement (in Lakh)
11.09613	9	Five Year Routine Maintenan ce (in Lakh)	t (in Lakh)
04/09-07- 2021	10	No. and Date	
08-07-2022	11	as per Agreement	Date of
08-07-2022 11-06-2022 2427.5 25 MM	12	ent Complition (in mm/KM) Layer (in Percentag in Lakh) Lakh) Lakh) Lakh) Lakh)	Date of Thickness
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18.05	16	amount (in Lakh)	Previous
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2.56571	18	Done (in Lakh)	Requisitio n against
Work Completed.	19	Nethal 23	

प्रमाणित किया जाता है कि-विमागीय पत्रांक-मु०अ०(मु) 3054-4-04/2020 पार्ट 4 5047 दिनांक 23.12.2021 के आलोक में

ा गुणवता पूर्ण एव विशिटियों के अनुरूप कार्य कराने के बाद MB में दर्ज किया गया है।

DAO SAN INL

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 Upload

EXECUTIVE ENGINEER

RWD, WORKS DIVISION, DEHRI

4/6/22 4/6/22 Road Name-Akabarpur Yadunathpur Road to Thumba Itiwah Bara D 4/6/22 4/6/22 4/6/22 4/6/22 4/6/22 | 15:4:0 Date 15: 2: 6 15: 2: 6 15: 4: 42 15: 2:6 15: 2: 0 15: 4: 42 15: 2: 6 Time Section Length Bumps Speed 101 101 101 101 0.1 0.1 250 190 170 200 170 250 30.3 30.3 40.4 40.4 40.4 40.4 30.3 mm/km 2500 2300 1900 1700 2000 1500 S R 2500 mm/km 2315 G 2115 G 2415 G 2715 G 2115 G 2915 G 2915 G IRITEGORY ROAD 24.59468 83.94683 Normal X = 2900
24.59465 83.94668 Normal Y = 3315

24.59441 83.94632 Normal Y = 3315

24.59428 83.94575 Speed Breaker
24.59458 83.94483 Normal (R) RURAL ROAD
24.59438 83.94364 Normal Good Average
24.59446 83.93986 Normal <4000 4001-50(Latitude ongitude 24.59479 83.93901 Normal Event Y=0 * X ^ 2 + 1.000 * X + 415.2 Average Poor 4001-5000 >5001 Average IRI-2427.5 IRI Value

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04.06.21 A.E. Name of work Situation of work Agency by which work is executed Date of measurement No. and date of agreement.

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