# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,

कार्य प्रमंडल, डिहरी

पत्रांक 1420 (3130)

डिहरी / दिनांक 19 110 2 3

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, डिहरी

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी –सह–सचिव,

भूमि विकास बैंक भवन,

बुद्ध मार्ग, पटना।

विषय :-

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

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।

विश्वासभाजन

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

## FORM GFR 19 -A

(SEE GOVERNMENT of India's Decesion (I) below Rule - 150)
Form of Utilisation Certificate upto the Month of October. 2023
NEW MAINTENANCE POLICY 2018 MR (3054)

## PIU - RWD DEHRI

S.No	Name of Scheme	Sanction No. & Date	<b>Amount Received</b>	Particulars
3.110	5 '	With amount(in Rs. Lacs)	(In Rs. Lacs)	
1	Contruction of Rural Road Under MR-3054	129 27-09-2023	4763.17538	Certificate that out of Rs. 4763.17538 Lacs received during the years in favour of Executive Engineer, RWD Dehri Bihar. Sum of Rs. 4656.47265 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. 106.70273 Lacs remaining unutilized at the end of the period under.
	TOTA	ıL	4763.17538	

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

2 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.
- 3 Physical Progress achieved :
  - i. Construction of Road works.
  - ii. Construction of CD works.

RWD (W) Div. Dehri

Executive Engineer RWD (W) Div. Dehri

Scanned with CamScanner

# 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					1	<u>v</u> 200	
		23/0003	RM/RO/DEH/	23/0003	RM/RO/DFH/		2	Package No.	
		PWD Road - Bagain	_	Chilbila - Khudrao Road			3	Name of Road	
		10301202009		10301202013			4	MIS	
		25.03.23/1891 0.87	1,1	25.03.23/1891		,	л	(AA) Letter No. and Date	Administrativ
		0.87		1.00		٥		Length (in Km)	Admii Appr
		47.42200	-	68.41600		,	,	Length Amount (In (in Km) lakh)	Administrative Approval (AA)
		29.40024		41.61625		8		Initial Rectification with Surface Renewal(in Lakh)	Agreement (in Lakh)
		11.16075		16.17950		9		Five Year Routine Maintenance (in Lakh)	(in Lakh)
		RWD,Dehri/02/MR /MBD/2023-24/ 19.08.73	15.00.23	RWD,Dehri/02/MR /MBD/2023-24 /		10	10.76	Agreement No. and . C. Date	
		18.04.23		18.04.23		11		omplition : per Agreemen	Date of
		1			ì	12		of Complition	
4		2471		2605	į	13		t Complition (in mm/KM) Layer (in Percentag mm)  t Complition (in mm/KM) Layer (in Percentag mm)  e	
		25 MM		25 MM	1.7	14		of Bitumin Layer (In mm)	Thickness
		5%		5%	5	1		Bitumin Content in Percentag e	
	_	0.000		0.000	16			total amount ( in Lakh)	Previous
		0.000		0.000	17			expendictu re as per MIS (in Lakh)	Up to Date
		25.110		32.310	18			Bitumin total expendictu expendictu re as per Done (in Percentag in Lakh) Lakh)  e Lakh)	Previous Up to Date Requisition
	- Proce	Complete	complete	Complete	19			Remarks	

विभागीय पत्रांक—मु०अ०(मु) 3054—4—04/2020 पार्ट 4 5047 दिनांक 23.12.2021 के आलोक में प्रमाणित किया जाता है कि— 1. गुणवता पूर्ण एव विशिटियो के अनुरूप कार्य कराने के बाद MB में दर्ज किया गया है।

2 सम्बंधित कार्य कनीय अभियंता द्वारा कराया गया (10% जाचा गया) सहायक अभियंता द्वारा 5% तथा कार्यपालक अभियंता द्वार 10% जांचा गया तथा MIS पर Upload किया

22.01.61

D.A.0 RWD (W) Div. Dehri

DEHRI

EXECUTIVE ENGINEER RWD, WORKS DIVISION,

Road Name	Road Name - Chilbila - Khudrao Road	udrao Roa	a.			- - -		(right)	1			
Comtractor N	Contractor Name-Sushma Associates Private Limited	Associate	es Private Li	nited		,	a		J			
Date	Time	Section	Length	Bumps	Speed	ŌR	R	CATEGORY	Latitude	Longitude	Event	
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				Y=0*X^2+1.000*X+4
19/10/23	10: 39: 16	26	0.1	240	20.2	2400	2815	ີດີ	24.98640	84.24436	Normal	X = 2900
19/10/23	10: 40: 0	26	0.1	250	20.2	2500	2915	G	24.98642	84.24418	Speed Breaker	Υ = 3315
19/10/23	10: 40: 35	26	0.1	180	20.2	1800	2215	G	24.98612	84.24324	Normal	
19/10/23	10: 40: 55	26	0.1	190	20.2	1900	2315	G	24.98592	84.24230	Normal	
19/10/23	10: 41: 23	26	0.1	240	20.2	2400	2815	G	24.98586	84.24113	Speed Breaker	(R) RURAL ROAD
19/10/23	10: 41: 47	26	0.1	180	10.1	1800	2215	G	24.98578	84.23999	Normal	Good Average Poor
19/10/23	10: 41: 59	26	0.1	220	10.1	2200	2615	G	24.98568	84.23910	Normal	
19/10/23	10: 42: 37	26	0.1	250	20.2	2500	2915	G	.24.98551	84.23783	Normal	IRI Value
19/10/23	10: 42: 55	26	0.1	200	20.2	2000	2415	G	24.98528	84.23578	Normal	Average IRI- 2605
19/10/23	10: 43: 27	26	0.1	240	30.3	2400	2815	G	24.98527	84.23577	Normal	

1990 A

Steco Analyzer ₹ 1 Name of Work/ Daks-KhutsoRoad Road: Print 2215. 3215 -1215 Generate Report and Graph Name of Customer: Name of Work/Road: Lab Job number: File :C:\Users\BRRDA75\Desktop\2023\Bump Report\Sushama new Agreement\Chilbila - Khudrao Road 19-10-2023 Sushma Associates Private Limi Start E No: Machine No: 412 End Location: |8527,84,2357; Test Date: Weather: Start S No: Start Location : |8640,84.2443{ Dist Range : Distance \* 1000 m 19-10-2023 445 436 Normal Road Name: Chilbila - Khudrao Road Equation: Side: UIV Range: 1215 To 4000 Road Type: (A) RURAL ROAD Redraw Graph Akhorigola Y=0\*X^2+1.000\*X+415.2 To 11 Map View 1.0 1000 Interval mm/km \* 1000 m