## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,

कार्य प्रमंडल, डिहरी

чліт 88 37.

डिहरी / दिनांक ....<u>०२</u> | ७०१ | २०११ |

प्रेषक

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल डिहरी

सेवा नें,

नोडल पदाधिकारी (एम०आर० ३०५४) ग्रामीण कार्य विभाग, पटना, बिहार ।

विषय :-- नई अनुरक्षण नीति—2018 एम०आर० (3054) के अतंर्गत पथ में कराये गये कार्य कि विरुद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति—2018 एम0आर0 (3054) के 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 प्रविध्टि MIS पर अद्यतन है। अन् :— यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, डिहरी

# 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	11	SI No.	
	MR/N 19-20 DEHRI/09	2	Package No.	
	Dehri Tilauthu Road To Bharkuriya Diliya/ (Dehri Bariari Road to Bhaisha diliya)	3	Name of Road	
Total	13121033429	4	MIS (AA) Letter No. and Date	Droise IA se ser
al	2737 Dt-14.08.2020	5	10	Administrativ
1.360	1.360	6	Length Amou (in Km) lakh)	Admir Appro
66.418	66.41800	7	nt (In	Administrative Approval (AA)
40.029	40.029	8		Agreement (in Lakh)
12.960	12.96038	9	Five Year Routine Maintenan ce (in Lakh)	t (in Lakh)
0.000	53, 30.01.2021	10	No. and Date	Agreement Complition
0.000	29.01.2022	11		
0.000		12	Complition (in mm/KM) Layer (in Percentag in Lakh) Lakh) Lakh) Lakh) Lakh)	Actual Date
3315.000	3315	13	(ın mm/KM)	Value of IRI
25.000	25.00	14	Layer (In mm)	Thickness of Bitumin
10.040	5.00	15	Content in Percentag e	Value of Bitumin
0.000	0.00000	16	amount ( in Lakh)	Value of Previous Up to Date Requisition Bitumin total expendictu n against
0.000	0.000	17	re as per MIS (in Lakh)	Up to Date
40.029	40 029	18	Work Done (in Lakh)	Requisitio n against
		_	Remarks	

D.A.B. (W) Div. Dehri

EXECUTIVE ENGINEER
RIVD, WORKS DIVISION, DELIKI
ON ON DELIKI

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### FORM GFR 19 -A

(SEE GOVERNMENT of India's Decesion (I) below Rule - 150)
Forms of Utilisation Certificate upto the Month of November 2021
NEW MAINTENANCE POLICY 2018 MR (3054)

### PIU - RWD DEHRI

	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	86 11.12.2020	1160.01714	Certificate that out of Rs. 1160.01714 Lacs received during the years in favour of Executive Engineer , RWD Dehri Bihar. Sum of Rs. 1126.63879 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. 33.37835 Lacs remaining unutilized at the end of the period under.
	TOTA	iL .	1160.01714	Lill the search in sid

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

D.A.O

RWD (W) Div. Dehri

Executive Engineer
RWD (W) Div. Dehri

## OFFICE OF EXECUTIVE ENGINEER RWD, WORKS DIVISION, DEHRI

	_	UN 2915 mni/ km		Print		Section No.	Lab J	Name of V	Name of
- 1	1915	2915	3915	1		Z	ob au	0 ( X	0
0 0023 0046 0069 0092				Redraw Graph   Map View   File .E.(Nov 21\hermant kr singh bump\181111425.Xis, Section No. :15, Eqn: Y = 0 *X ^ 2 • 1.000 * X • 415.2     Name of Customer :HEMANT KUMAR SINGH, Name of Work/ Road :Bharkuriya Road To Bhatauli Village (Bhaisha	End	15 -		Name of Work Phakuma Road to Bhateak vi	HEMANI KUMAR SIMBH
0.115 0.138 0.161 Distance * 1000 m			7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	End Location : 282 84 155173	Weather: NORMAL Start Location: 512,84161631	Start & No : 1563	Machine No : 412	Test Date : 18-1-2021 -
0.164 0.207	1	(		Redri No.:15. Eqn: \ Road :Bharkuriy	Equation	UIV Range .	Side:	Road Type	Road Name
11 23 0.253				Redraw Graph  Eqn: Y-0"X^2+1.0  arkuriya Road To Bhat	Y-0*X^2+1.000*X+4152	915 <b>To</b> 5000	DEHRI	(R) RURAL ROAD	Road Name : Bherkunya Road To Bhatauli V
0.276 0.233			<u> </u>	Mnp View  100 * X + 415.2  Lauli Village (Bhaisha	00° X + 415 2	To 5000 1000 mm/km To 0345 0023 -1000 m	Interval	9	To Bhatauli V
0 322		,				ı	,		

Jan 10 2021

Executive Engineer
Rural Works Department
Works Division, Dehri

Date Time Section Length Bumps Speed OR. IRITEGORY

Latitude Longitude Event

Name of Road:- Dehri Tilauthu Road To Bharkuriya Diliya(Dehri Banjari road to Bhaisaha Diliya)

Name of Contractor:- Hemant Kumar Singh	(umar Singh									
No.	in km	in mm Rate		ım/km	mm/km mm/km ROAD	ROAD				Y = 0 * X ^ 2 + 1.000 * X + 415.2
18/11/21 14:35:34	15 0.1	210	20.2	2100	2515 G	۵	24.889512	24.889512 84.161631 Normal		X = 2900
18/11/21 14:36:9	15 0.1	220	10.1	2200	2615 G	<u>ن</u>	24.889515	24.889515 84.161642 Curve		Y = 3315
18/11/21 14:36:44	15 0.1	320	10.1	3200	3615 G	6	24.889550	24.889550 84.161665 Normal	Normal	
18/11/21 14:37:1	15 0.1	290	0	2900	3315 G	G	24.889570	24.889570 84.161685 Normal		
18/11/21 14:37:50	15 0.1	150	10.1	1500	1915	6	24.889848	24.889848 84.161006 Normal	1	(R) RURAL ROAD
18/11/21 14:38:23	15 0.1	310	20.2	3100	3515 G	G	24.889852	24.889852 84.161020 Normal	1	Good Average Poor
18/11/21   14:38:49	15 0.1	290	10.1	2900	3315	G	24.889863	24.889863 84.161050 Curve		<4000 4001-5000 > 5001
18/11/21   14:39:9	15 0.1	310	10.1	3100	3515 G	G	24.890205	24.890205 84.160219 Normal	Normal	
18/11/21 14:39:41	15 0.1	300	0	3000	3415 G	G	24.890226	24.890226 84.160230 Normal	Normal	
18/11/21 14.40:0	15 0.1	330	10.1	3300	3715	G	24.890260	24.890260 84.160268 Normal	Normal	
18/11/21 14:40.41	15 0.1	320	0	3200	3615 G	G	24.890280	24.890280 84.160275 Normal	Normal	
18/11/21 14:41:30	15 0.1	270	0	2700	3115 G	G	24.890939	24.890939 84.158298 Normal	Normal	
18/11/21 14:41:59	15 0.1	330	10.1	3300	3715 G	G	24.891583	24.891583 84.156635 Normal	Normal	
18/11/21 14:42:0	15 0.1	290	20.2	2900	3315 G	G	24.895282	24.895282 84.155173 Normal	Normal	
Total Length	1.4									

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Anivous Jumps

Executive Engineer
Rural Works Department
Works Division, Dehri