

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

Email ID:- ee.rwdworkmohania@gmail.com

Mob:- 8986915825

पत्रांक.....566.....

मोहनियाँ/दिनांक.....17/3/21.....

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, मोहनियाँ।

सेवा में,

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

विषय :- नई अनुरक्षण नीति-2018MR (3054)योजना के अंतर्गत पथ में कराये गये कार्य के विरुद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति-2018 MR (3054)योजना के अंतर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

अनु :- यथोक्त।

विश्वासभाजन


17/3/21
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, मोहनियाँ।
17.3.21

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150)

Form of Utilization Certificate up to 17 March 2021

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
1	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	7587.58770	Certified that out of Rs. 7587.58770 lakh of grants-in-aid sanctioned during the years 2020-21 In favor of EE,RWD works division mohania a sum of Rs. 6260.89485 lakh has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs.1326.69285 lakh remaining unutilized at the end of the period under report.
Total:			7587.58770	

2. Certified that I have satisfied my self that the conditions on which the grant-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 utilized for the purpose for which it was sanctioned.

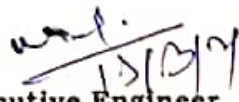
Kind of Checks exercised:-

- li. Works have been supervised by Executive Engineer/ Superintending Engineer.
- lii. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- liii. Construction materials have been tested.
- liv. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- lv. All other caudal formalities have been observed.

3. Physical Progress achieved:-

- xi. Construction of Road Works.
- ii. Construction of CD works.


Divisional Accounts Officer
R.W.D, works Division
Mohania.


Executive Engineer
R.W.D, works Division
Mohania.

OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, Mohania (KAIMUR)

Requisition Format for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Name of Works Division - Mohania (Kaimur)

Sl No	Package No	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount (in Lakh)		Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IR (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Amount Allocated (in Lakh)	Up-to date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
					Length (in km)	Amount of (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	3 Year Routine Maintenance (in Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	14	Kulhariya Ch. road	NEA220001094	3611/26.08.2019	1.100	44.61510	27.52268	6.68244	02M8D/28.04.2020	12.11.2020	-	2623	25.00	5.01	0.00	0.00	27.52268	
Total					1.100	44.615	27.523	6.682							0.000	0.000	27.523	


Divisional Accounts Officer
Rural Works Department,
Works Division, Mohania,
(Kaimur)


Executive Engineer
Rural Works Department
Works Division, Mohania
(Kaimur)

Name of Road- Kulhariya Ch. 1325m to GT Road

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEG ORY	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			
16/3/21	17:4:30	16	0.1	220	20.2	2200	2110	G	25.230223	83.464073	Normal
16/3/21	17:5:6	16	0.1	310	10.1	3100	2900	G	25.231092	83.464225	Normal
16/3/21	17:5:41	16	0.1	290	10.1	2900	2724	G	25.232032	83.464393	Normal
16/3/21	17:6:16	16	0.1	300	10.1	3000	2812	G	25.232902	83.464343	Normal
16/3/21	17:7:0	16	0.1	280	10.1	2800	2636	G	25.234713	83.464377	Normal
16/3/21	17:7:27	16	0.1	270	20.2	2700	2549	G	25.235612	83.464443	Normal
16/3/21	17:7:27	16	0.1	280	10.1	2800	2636	G	25.2365	83.464595	Normal
16/3/21	17:8:2	16	0.1	260	20.2	2600	2461	G	25.237343	83.464325	Normal
16/3/21	17:8:2	16	0.1	200	20.2	2000	1935	G	25.237903	83.463502	Normal
16/3/21	17:8:37	16	0.1	330	10.1	3300	3075	G	25.23871	83.46338	Normal
16/3/21	17:9:0	16	0.1	280	10.1	2800	2636	G	25.23884	83.463535	Normal
Total length			1.100								

$$Y = 0 * X^2 + 0.877 * X + 181.3$$

$$X = 2800$$

$$Y = 2636$$

(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

2272
15/5/21

Name of Customer : Sanjay Kumar
Name of Work/ Road : Kuthariya Ch. 1325m to G.T. Rd.
Lab Job number : 16
Date : 16-03-2021
Section No. : 16

Test Date : 16-03-2021
Machine No. : 405
Start S No. : 2423
Start E No. : 2439
Weather : Normal
Start Location : 25.23022 83.4
End Location : 25.23884 83.4
Road Name : Kuthariya Ch. 1325m to G.T. Rd.
Road Type : (R) RURAL ROAD
Side : Durgawati
UV Range : 935 To 4000
Dist Range : 0 To 12
Equation : $Y = 0 \cdot X^2 + 0.877 \cdot X + 181.3$
Interval : 1000 mm/Km

Print Generate Report and Graph

Redraw Graph Map View

File : E:\Steco\16031803.xls. Section No. : 16. Eqn. $Y = 0 \cdot X^2 + 0.877 \cdot X + 181.3$

Name of Customer : Sanjay Kumar, Name of Work/ Road : Kuthariya Ch. 1325m to G.T. Road. Lab Job number : 16

