

**कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोगरी।**

E-mail ID.- eerwdgogri@gmail.com

पत्रांक 259/अभ का 10 प्र 0 गोगरी, दिनांक 13/02/25

प्रेषक,

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

सेवा में,

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

विषय:-

शीर्ष New Maintenance Policy-2018 under MR-3054 योजना अन्तर्गत राशि का अधियाचना समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषयक संबंध में कहना है कि शीर्ष New Maintenance Policy-2018 under MR-3054 योजना अंतर्गत कुल मो 0 1,23,33,309=00 रुपये मात्र उपलब्ध कराने की कृपा की जाए। इस पत्र के साथ विहित प्रपत्र में अधियाचना राशि समर्पित की जा रही है।

सूचनार्थ सादर समर्पित।

अनु०- यथोक्त

विश्वासभाजन

Kay
13/04/25

13/02/25
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, गोगरी।

FORM GFR 19-A
(See Government of India's Decision (I) below Rule-150)
Form of Utilization Certificate up to the Feb. 2025
RWD, Works Divisio, Gogri.

Sl. No	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
1	Construction of Rural roads New Maintenance Policy-2018 under MR-3054	Previous Allotment	Rs. 6491.16069 Lakh	Certified that out of Rs. 6514.05127 lacs of grants-in-aid sanctioned during the years 2019-20 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 6514.05127 lacs 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. 0.00 Lacs remaining unutilized at the end of the period under report.
		I. Letter No. 07, Date - 22.01.2025	Rs. 22.89058 Lakh	
	Total :-		Rs.- 6514.05127 Lakh	

1. Certified that I have satisfied myself that the conditions on which the grants-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 :-

- Works have been supervised by Executive Engineer/ Superintending Engineer.
 - Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
 - Construction materials have been tested.
 - Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
 - All other codal formalities have been observed.
2. Physical Progress achieved :-
- Construction of Road Works.
 - Construction of CD works

Kumar
13/1/25
D.A.O.

RWD Works, Division, Gogri

R
13/1/25

Executive Engineer
RWD Works, Division, Gogri

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

Name of Works Division :- Gogri

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 IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allotted Amount (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)	5 Years Routine Maintenance (In Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/KH/GO G/24/0005	NH-31 to Dukha tola via Harangi Tola	20904501084	Ltr No - 1086 Dtd. - 01.03.2024	3.3	200.02	140.88333	20.8221	MBD/2024-25, Date - 30.08.2024	01.05.2025	---	2864.758	25.104	5.02	0.00000	0.00000	123.33309	

123.33309

- 1 Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.
- 2 Up-to-date Physical Progress has been uploaded in MIS.


 Executive Engineer
 RWD, Works Division,
 Gogri


 13/2/25

Road Name-N.H.-31 to Dukha tola via Harangi Tola, Contractor- Sunil Kumar Yadav

Date	Time	Section No.	Length in km	Bumps in mm	Rate	Speed	OR mm/km	IRI mm/km	CATEGO RY	Latitude	Longitude	Event
24/1/25	18:17:19	45	0.1	320	10.1	3200	3196 G	25.4381	86.68357	Normal		
24/1/25	18:17:19	45	0.1	300	20.2	3000	3028 G	25.43719	86.68021	Normal		
24/1/25	18:17:19	45	0.1	320	30.3	3200	3196 G	25.43753	86.6825	Normal		
24/1/25	18:17:55	45	0.1	270	30.3	2700	2776 G	25.438	86.68353	Normal		
24/1/25	18:18:0	45	0.1	370	30.3	3700	3617 G	25.43799	86.68352	Normal		
24/1/25	18:18:0	45	0.1	230	30.3	2300	2439 G	25.43665	86.67971	Normal		
24/1/25	18:18:30	45	0.1	310	30.3	3100	3112 G	25.43529	86.67866	Normal		
24/1/25	18:18:30	45	0.1	270	30.3	2700	2776 G	25.43221	86.67704	Normal		
24/1/25	18:18:30	45	0.1	330	40.4	3300	3280 G	25.43221	86.67708	Normal		
24/1/25	18:19:0	45	0.1	200	40.4	2000	2187 G	25.42465	86.67378	Normal		
24/1/25	18:19:5	45	0.1	220	40.4	2200	2355 G	25.43608	86.67941	Normal		
24/1/25	18:19:5	45	0.1	200	40.4	2000	2187 G	25.42854	86.67644	Normal		
24/1/25	18:19:5	45	0.1	190	50.5	1900	2103 G	25.42951	86.67706	Normal		
24/1/25	18:19:40	45	0.1	340	20.2	3400	3364 G	25.42021	86.67635	Normal		
24/1/25	18:19:40	45	0.1	330	30.3	3300	3280 G	25.42173	86.67224	Normal		
24/1/25	18:20:0	45	0.1	260	30.3	2600	2691 G	25.42238	86.6715	Normal		
24/1/25	18:20:15	45	0.1	270	30.3	2700	2776 G	25.42466	86.67377	Normal		
24/1/25	18:20:15	45	0.1	280	30.3	2800	2860 G	25.41793	86.67602	Normal		
24/1/25	18:20:15	45	0.1	330	30.3	3300	3280 G	25.41664	86.67596	Normal		
24/1/25	18:20:50	45	0.1	320	30.3	3200	3196 G	25.41367	86.6755	Normal		
24/1/25	18:21:0	45	0.1	300	30.3	3000	3028 G	25.41254	86.67346	Normal		
24/1/25	18:21:0	45	0.1	330	30.3	3300	3280 G	25.41254	86.67346	Normal		
24/1/25	18:21:0	45	0.1	220	20.2	2200	2355 G	25.40908	86.66855	Normal		
24/1/25	18:21:26	45	0.1	200	20.2	2000	2187 G	25.40806	86.66753	Normal		
24/1/25	18:21:26	45	0.1	250	20.2	2500	2607 G	25.53732	86.7443	Normal		
24/1/25	18:22:2	45	0.1	270	20.2	2700	2776 G	25.53652	86.74435	Normal		
24/1/25	18:22:2	45	0.1	340	10.1	3400	3364 G	25.53617	86.74488	Normal		
24/1/25	18:22:37	45	0.1	220	20.2	2200	2355 G	25.53672	86.74575	Normal		
24/1/25	18:22:37	45	0.1	210	30.3	2100	2271 G	25.53672	86.74582	Normal		
24/1/25	18:23:0	45	0.1	360	30.3	3600	3532 G	25.53655	86.74703	Normal		

$$Y = 0 * X^2 + 0.841 * X + 505.4$$

$$X = 2400$$

$$Y = 2523$$

(R) RURAL ROAD
Good <4000
Average 4001-5000
Poor >5001

24/1/25	18:23:9	45	0.1	340	30.3	3400	3364 G	25.53628	86.74823	Normal
24/1/25	18:23:9	45	0.1	320	30.3	3200	3196 G	25.53596	86.74967	Normal
24/1/25	18:23:9	45	0.1	240	30.3	2400	2523 G	25.53575	86.751	Normal
				Total IRI		94537				
				Average IRI		2864.758				

for bit
24/01/25
JE T.J.

AE
24/01/25


Executive Engineer
Rural Works Department
Works Division, Gogri

Name of Customer :

Sunil Kumar Yadav

Name of Work/ Road :

to Dukha tola via Harangi Tola

Lab Job number :

RM/KH/GOG/24/0005

Date :

24-01-2025

Section No.

45

Test Date : 24-01-2025

Road Name : to Dukha tola via Harangi Tola

Machine No :

476

Start S No :

0.00 Km

Start E No :

3.3 Km

Weather :

Normal

Start Location :

End Location :

Road Type : (R) RURAL ROAD

Side :

Interval

UIV Range :

1103

To

5000

mm/km

Dist Range :

0

To

3.4

0.1

* 1000 m

Equation :

$Y = 0 * X^2 + 0.841 * X + 505.4$

4103

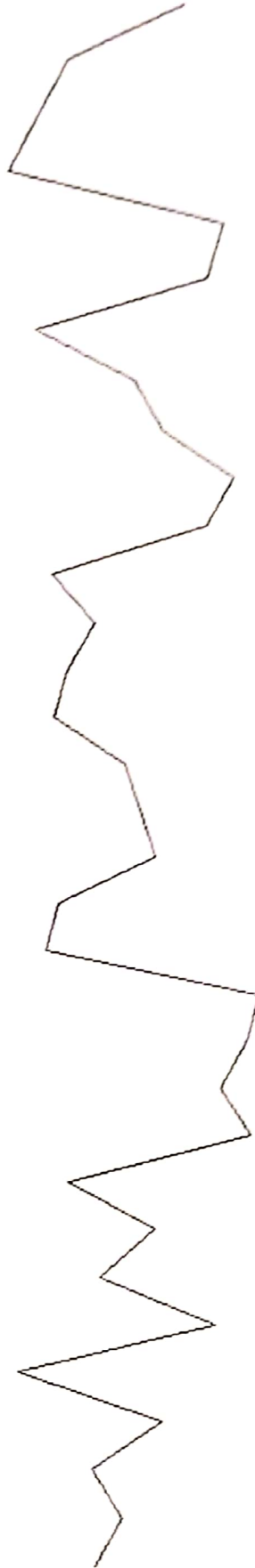
3103

2103

1103

UIV
mm/
km

File : C:\Users\Md Mustafa Khan\Desktop\N.H.-31 to Dukha tola via Harangi Tola.xls, Section No. :45, Eqn : Y = 0
Name of Customer :Sunil Kumar Yadav, Name of Work/ Road :N.H.-31 to Dukha tola via Harangi Tola, Lab Job



Distance * 1000 m

24/01/25

24/01/25

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-	N.H-31 to Dukka tola				
	Via Harang tola under 3054 MK				
Name of Agency:-	Sri Sunil Kumar Yadav				
Agreement NO:-	03 MBD/2024-25				
Date of Start:-	02.08.2024				
Date of Completion:-	01/05/2025				
	1403 A/c Bill.				
①. Clearing and grubbing road land by manual means.					
Area vide T.M.B.P. 1-				0.66 Hect.	
@ Rs 76926 = 08/Hect					- Rs 50771 =
②. P/V C/SB bedding II making					
Qty vide T.M.B.P. 3 -				78.018 m ³	
@ Rs 2545 = 86/m ³					- Rs 198607 =
③. P/V wing bedding 2.					
Qty vide T.M.B.P. 5 -				95.845 m ³	
@ Rs 5332 = 84/m ³					- Rs 511126 =
④. P/V wing bedding 2.					
Qty vide T.M.B.P. 8 -				128.22 m ³	
@ Rs 5093 = 05/m ³					- Rs 653030 =
⑤. P/V Prime coat					
Area vide T.M.B.P. 8.				1481.20 m ²	
@ Rs 55 = 07/m ²					- Rs 81570 =

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ P/v area cont					
Area vide T.M.B.P-10	-			1120.48 m ²	
@ Rs 18 = 90/m ²					- Rs 134377 =
⑦ P/v S.D.B.C.					
Qty vide T.M.B.P-10	-			178.01 m ³	
@ Rs 13318 = 19/m ³					- Rs 2370771 =
⑧ P/v dry land cement concrete					
Qty vide T.M.B.P-11	-			31.78 m ³	
@ Rs 5308 = 99/m ³					- Rs 168720 =
⑨ P/v Road cement concrete					
Qty vide T.M.B.P-13	-			672.11 m ³	
@ Rs 8812 = 52/m ³					- Rs 5922990 =
⑩ Road marking on B.T. Super.					
Area vide T.M.B.P-13	-			370.60 m ²	
@ Rs 829 = 21/m ²					- Rs 1199 =
⑪ Road marking on C.C. Super.					
Area vide T.M.B.P-13	-			8.00 m ²	
@ Rs 829 = 21/m ²					- Rs 6633 =
⑫ Road marking on C.C. Super.					
Area vide T.M.B.P-14	-			278.12 m ²	
@ Rs 948 = 66/m ²					- Rs 263541 =
⑬ P/v Information Road.					
Nos vide T.M.B.P-14	-			2 Nos	
@ Rs 11617 = 77/Nos.					- Rs 23236 =

Continuation

Continuation