

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

E-mail ID.- eerwdgogri@gmail.com

पत्रांक 1162 (अनु०) का ० प्र० गोगरी, दिनांक 18/06/2014

प्रेषक,

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

सेवा में,

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

विषय:- शीर्ष New Maintenance Policy-2018 under MR-3054 योजना अंतर्गत 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 मो० 1,49,446=00 (एक लाख उनचास हजार चार सौ छियालीस) 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

१५५
18/06/14

~~Mr. Ram~~
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, गोगरी।

FORM GFR 19-A
(See Government of India's Decision (I) below Rule-150)
Form of Utilization Certificate up to the June 2024
RWD, Works Division, 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 Maintenance Policy-2018 under MR-3054	Previous Allotment 1. Letter No. 72, Date - 29.05.2024	Rs. 5250.90557 Lakh Rs. 17.50948 Lakh	Certified that out of Rs. 5268.41505 lacs of grants-in-aid sanctioned during the years 2019-20 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 5268.41505 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.
	Total :-		Rs.- 5268.41505 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 :-

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

Kumar
18/6/24

D.A.O.
RWD Works, Division, Gogri

Chirat
18/6/24
Executive Engineer
RWD Works, Division, Gogri

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

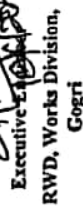
Name of Works Division :- Gogri

SI No.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA)		Agreement Amount (In Lakh)		Initial Rectification Letter No & Date	Length (In km)	Amount of Surface Renewal (In Lakh)	5 Years Routine Maintenance (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
				Administrative Approval (AA)	Agreement Amount (In Lakh)	Initial Rectification Letter No & Date	Length (In km)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
1	RMKH/GO G/22/0012	1.040 T02 to Paichim Tola (VR40)	20904602033	117 Dated 03.06.2022	0.420	33.77500	28.31888	2.58985	07 MBD 15.06.2022	14.03.2023	3517.2	25.865	28.31597	28.31597	29.81044	1.49446	1.49446	GST Claim			

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.


18/6/24


Executive Engineer
RWD, Works Division,
Gogri

MR. BESY (Chew)

M.B.No. 567

22.23

Schedule XLV Form No. 134.
T.O 2 se Paschim Tola

DIVISION

~~Sub-Division~~ ~~Sub-Division~~ SUB-DIVISION

M.B.No-567

Measurement Book

Amit Kumar

Date (DD/MM/YYYY)
of this
Survey

किया जाता है कि इस
मापी भुक्त में मशीन द्वारा अंकित
कुल - 100 (रुक्क सौ) पत्ते हैं जिससे
सहायता आवश्यक, व्यापील कार्य
विभाग, कार्य अपर्याप्ति पर्याप्ति
को नियंत्रित किया जाता है।

Journal No. 16/2022
कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमाणिल, गोगरी
Date 29.6.2022

Sch. XLV - Form No. 134

भारत गोवर्धन DIVISION

अमरपुरमाण्डल, पर्याप्ति SUB-DIVISION

Measurement Book

567 No.

Name of Officer _____

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Construction of road from				
	T023 - Paschim Tola under				
	MJR - 3054 New map Policy - 2018				
Name of Agency:-	Amit Kumar				
Agreement No.-	CMBD/2022-23				
Date of commencement:-	15/6/2022				
Date of completion:-	14/3/2023				
Record entry					

① (i) Providing name & fixings of typical MMG (any information)

Sign board with logo after MDR

Project Main Information

Done with logo & Citizen 2 Nos.

② (i) Clearing and grubbing

road land by annual mow

Including uprooting Wild Vegetation

$$2 \times 7 \times 30.00 \times 1.00 = 420 \text{ m}^2 \checkmark$$

$$2 \times 5 \times 30.00 \times 1.00 = 300 \text{ m}^2 \checkmark$$

$$2 \times 2 \times 30.00 \times 1.00 = 120 \text{ m}^2 \checkmark$$

$$840 \text{ m}^2$$

$$= 0.084 \text{ Hect}$$

Bch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Td2 Se				
Pashchim Tola					
Name of Agency -					
Amit Kumar					
Add. - Chak Dihing, P. S - Parbatte					
Dhut - Khagaria					
Agg no:- 07 MBD/2022-23					
Date of commencement					
- 15-06-202					
Date of completion					
14-03-2023					
Rate Aprox - 0.10/- below					
Date of entry:- 8-06-24					
(1) Period fixing of					
typical results, informed					
new board:-					
- - cut comb. 06					
old ride in due C.B					
P. no (6) item no (1)					
= 400					
@ 10311.86/00.L = 41247=.					
(2) cleaning and rubbing					
Road laying by manual mea					
- - cut comb. 06					
old ride in due C.B.					
P. no (6) item no (2)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no (2) = 0.02 Met					
@ 597.26.13/Item					4778=.
(3) Scouring the exis					
- tiny boulders road					
Surface - new chart.					
On side in this 0.3					
P.no (6) Item no (3)					
= 346.88 m ²					
@ 19.52/m ²					6771=.
(4) Const. of unrooted					
orceament plain concrete					
Concrete - on canopy					
On side in this 0.3					
P.no (6) Item no (4)					
279.72 m ³					
@ 7411.46/m ³					2073134=.
(5) providing tree					
store					
On side in this 0.3					
P.no (6) Item no (5)					
2 no					
@ 2600.28/each					5200=.
(6) Pw 200 m stone					
On side in this 0.3 P.no					
(6) Item no (6) = 2 no					
@ 711.90/each					14.90=.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) <u>square land placed 'sloping'</u>					
<u>rectangle sign board</u>					
<u>obj. value in chs m.s</u>					
P. no. ④ <u>Dimensions (P)</u>					
$\approx 1.92 \text{ m}^2$					
$\approx 12948.02/\text{m}^2 \rightarrow 24860 \text{ m}^2$					
8) <u>p/v 600 mm circular</u>					
<u>lateral and triangular</u>					
<u>mandatory perforation</u>					
<u>sign board</u>					
Count. 3 of 1					
<u>obj. value in chs m.s</u>					
P. no. ④ <u>Dimensions (P)</u>					
$m^2 \cdot ④ = 4 \text{ m}^2$					
$\approx 3771.06/\text{each} \rightarrow 15084 \text{ m}^2$					
9) <u>p/v 600mm circular</u>					
<u>mandatory 878000</u>					
<u>located on each wall</u>					
<u>obj. value in chs m.s</u>					
P. no. ④ <u>Dimensions (P)</u>					
$= 2 \text{ m}^2$					
$\approx 3787.31/\text{each} \rightarrow 7575 \text{ m}^2$					
10) <u>p/v 600mm x 450mm</u>					
<u>rectangular perforated</u>					
<u>try square located</u>					
<u>obj. value in chs m.s</u>					
P. no. ④ <u>Dimensions (P)</u>					
$= 2 \text{ m}^2$					

10) <u>p/v 600mm x 450mm</u>					
<u>rectangular perforated</u>					
<u>try square located</u>					
<u>obj. value in chs m.s</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Pw and laying sumb					
Re. Sankal with ground stabs					
— — all corners					
oth. wide 10' plus m.B					
P. no (7) item no (11)					
9 m^2					
Q 762.51/ m^2 — n 6862 =					
(12) Pw road Shirts					
oth. wide 10' plus m.B plus p.no					
(8) item no (12)					
— — — — — BOND					
Q 237.15/each — n 7114 =					
(13) R. c. calculator M15					
quadre boundary					
billiar — odi 0600 - 205					
oth. wide 10' plus m.B					
P. no (8) item no 0'					
(13) = 1600					
Q 630.94/each — n 10095 =					
(14) Planting of trees					
Tree maintenance					
oth. wide 10' plus m.B					
P. no (8) item no (14)					
= 2170					
Q 1039.45/each — n 21828 =					
(15) Road mounting with					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
not certified - thermobit					
Compound - new comp-					
oth. visible in dws. P. no					
P. no (8) item no (15)					
= 4m ²					
@ 762.51/m ² — n 3050 =					
(16) Road marking with					
not certified - thermobit					
Compound - new comp-					
oth. visible in dws. P. no					
P. no (8) item no (10)					
= 84m ²					
@ 762.51/m ² — n 64051 =					

(17) Hand shouldering					
brick on backfilled					
Subgrade with brick					
= new comp - 003					
oth. visible in dws. P. no					
P. no (8) item no (12)					
= 31.5m ²					
@ 517.81/m ² — n 163679 =					

(18) Constr. of Subgrade					
and E/shoulder —					
- - new comp - 006					
oth. visible in dws. P. no					
(8) item no (18) = 118.12m ³					
@ 251.62/m ³ — n 29721 =					
n 2493261 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					DT - 2493261 = ~
Add 18% (D. S. and C.T.)					172720 = ~
1% L. fees					2966981 = ~
Add - S. Fee					C.T. 17047 = ~
					~ 29841028 = ~
below 0.10% as					(+) 2984 = ~
penalty					0 2981044 = ~
less previous payment					(-) 2831597 = ~
					0 149447 = ~
					4 149446 = ~

SPK
816124
J.E

11/11/1973
100 86179
A.F.
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