

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

E-mail ID.- eerwdgogri@gmail.com

पत्रांक 445(3/80) का 0 प्र 0 गोगरी, दिनांक 07/03/2024

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 45,19,792=00 (पैंतालीस लाख उन्नीस हजार सात सौ बेरानवे) रूपये 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

Atkuma

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, गोगरी।

Kay
07/03/24

Boskey
07/03/24

FORM GFR 19-A
(See Government of India's Decision (I) below Rule-150)
Form of Utilization Certificate up to the March 2024
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 Maintenance Policy-2018 under MR-3054	Previous Allotment	Rs. 4649.86659 Lakh	Certified that out of Rs. 4861.62185 lacs of grants-in-aid sanctioned during the years 2019-20 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 4861.62185 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. 14, Date - 06.02.2024	Rs. 211.75526 Lakh	
		Total :-	Rs.- 4861.62185 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
07/12/24
D.A.O.

RWD Works, Division, Gogri

Huma
07/12/2024
Executive Engineer

RWD Works, Division, Gogri

Basker
07/12/24

Requisition Formate for Scheme Head - MR(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		Agreement Amount (In Lakh)		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 Allocated 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/GOG/22/0006	M/R Road from Bharkhand Chowk to Towards Deori Roa	20904608047	Ltr No. 395 Dtd. 29.06.2022	1.000	102.683	94.33463	6.30795	MBD/2023-24, Date - 26.05.2023	25.02.2024	03.12.2023	0.000	PCC	50.80558	50.80558	43.42908	Full Length in PCC Work	
2	RM/KH/GOG/22/0006	Infront of Bandehri Middle School to Primary School Yadvav	20904612019	Ltr No. 395 Dtd. 29.06.2022	0.95	61.717	48.41118	7.61000	MBD/2023-24, Date - 26.05.2023	25.02.2024	25.11.2023	2148	25.841	5.08	45.94248	45.94248	1.76884	B.T & PCC

Total = 45.19792

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

Kuroi
Executive Engineer
RWB, Works Division.

for
02/10

Baskey
07/10/24

MR-3084 (New)

M.B.No-621

23-24

Bharatkhand Chouk se Deyadhu.
Shedule XLV Form No. 134.

Bharatkhand Tak

गुप्त, अजय

DIVISION

गुरु गुप्त, प्रदीप

SUB-DIVISION

M.B.No-621

Measurement Book

पिठेक पिठेक

प्रमाणित किया जाता है कि इस
मापी पुस्तक में गणना द्वारा अधिकतम
कुल - 100 (एक सौ) पन्ने हैं
अथवा - सहायक अभियंता, मापी
कर्म विभाग, कार्य - अवर प्रोक्टर,
परबला कर्म निर्माण विभाग
जाता है।

Kumar
25-5-23
Executive Engineer
R.W.D. Works Div.
Gogri

Gen. XLY - Form No. 134

_____ DIVISION
_____ SUB-DIVISION

Measurement Book

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: -					Bhandhand chook
					30 Devaldi Bhandhand chook
Name of Agency: -					Saridhar Kumar
					S/O Binayak Prasad Choudhary, P.O., Moh.
					Viceta, Babu road, Laldarajaza, Munger
Agg No: -					07 MBD/2023-24
Date of Commencement: -					26-05-2023
Date of completion: -					25-02-2024
Rate Applied -					5.30% below
					as attached
①					clearing and grubbing road land
					Including uprooting wild vegetation
					grass bushes etc. - all comb
					$2 \times 10 \times 30 \text{ m} \times 1 \text{ m} = 600 \text{ m}^2$
					$2 \times 10 \times 30 \text{ m} \times 1 \text{ m} = 600 \text{ m}^2$
					$2 \times 10 \times 30 \text{ m} \times 1 \text{ m} = 600 \text{ m}^2$
					$2 \times 3 \times 30 \text{ m} \times 1 \text{ m} = 180 \text{ m}^2$
					$2 \times 1 \times 10 \text{ m} \times 1 \text{ m} = 20 \text{ m}^2$
					tot. 2000 m ²
					In Hect - 0.20 Hect
②					cement concrete

3/12/21
J.E

1/16/21
A.V

work has been completed as per specification

DK
3/12/23

Abstract of work

(1) clearing and grubbing road including uprooting wild vegetation grass, bushes - - all comb. job

on side in width m.B P.M.O

(2) item no (1) 0.20 hect

@ 62032.43/Hect ----- = 12406 =

(2) Dismantling of existing like culverts, bridges, retaining walls and other structure - - - all comb. job

on side in width m.B P.M.O

(2) item no (2) = 750 m²

Continuation

M 12406 =

h.c.s

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
randomly spreading in uniform layers					
off. vide in this m.G P.no					
(22) item no (5) 161.25 m ²					
@ 2576.23/m ³					n 415417 =
(7) const. of 4m-reinforced plain cement thickness as per design, over a prepared sub base					
off. vide in this m.G P.no					
(22) item no (7) = 666 m ²					
@ 8492.02/m ²					n 5656285 =
(8) Laying brick Soling layer on prepared sub-grade with brick on end edging					
off. vide in this m.G P.no					
(24) item no (13) = 744.75 m ²					
@ 508.81/m ²					n 378936 =
(9) km stone No. 15 grade					
km local stone					
off. vide in this m.G P.no (23)					
item no (7) of km stone - 200					
@ 2975.14/each					n 5950 =
(11) 200 m stone - 400					
@ 855.13/each					n 3421 =

Continuation, 7187324 =

+ C.O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) retro-reflective traffic sign providing and erecting					
dr ⁿ and place identification					
all work done					
on vide in this m. & p. no					
(23) item no (8) = 1.92 m ²					
@ 14892.04/m ²					28593 =
(11) p/v and fixing of retro-reflective cautionary road					
sign and identification sign					
all work done					
on vide in this m. & p. no					

(23) item no (11) @ - 600 mm					
△ - 6 no @ 4336.11/each					26377 =
(11) 600 mm circular - 4 no					
@ 4332.05/each					17328 =
(11) 600 mm x 450 mm rectang					
ular - 200 @ 4188.32/each					8377 =
(10) Thermoplastic Paint - 9 m ²					
@ 823.80/m ²					7414 =
(V) Road Stakes - 30 no					
@ 261.98/each					7859 =
(12) p.c.c @ 15 grade boundary					
pillars/local Stone - all work done					
on vide in this m. & p. no					
(27) item (10) - 32 no @ 780.78/each					24969 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Planting of trees and their maintenance - planting of trees by the road side - - all work job					
Est. vide in the a.B P.no					
(25) Item no (14) = 5000					
@ 1062.66/each - - - ~ 53133 =					
(14) Road separating with hot applied thermoplasti comb					
guard with reflecting glass - - - all work job					
Est. vide in the a.B					

P.no (29) item no (11) = 209m ²					
@ 823.80/m ² - - - ~ 168053 =					
(15) P/v and fixing of typical mmsy information sign board with logo at per road - - - all work job					
Est. vide in the a.B P.no					
(25) Item no (15) = 400					
@ 10896.04/each - - - ~ 43584 =					
(16) P/v and laying stone/soil -lder pitching on slope land over prepared - - - all work job					
Est. vide in the a.B P.no					
(26) item no (1) = 180 m ³					709994 =

@ 3944.41/m³ Continuation ~ 8283005 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) P/v and laying filter material underneath pitching in slopes - - - - -					
comple job					
cut vide in this m. @ 2.20					
(16) item no (2) = 45 m ³					
@ 3805.84/m ³ - - - - -					171263 = -
(18) P/v and laying boulder capon for bed protection - - - - -					
comple job					
cut vide in this m. @ 8.20					
(17) item no (3) = 82 m ³					
@ 3944.41/m ³ - - - - -					32497 = -

				8773765 = ✓
Add 12% O.G. + and 1% L. rev	(+)			1140589 = ✓
				9914354 = ✓
Add S. rev	(+)			99956 = ✓
				10014310 = ✓
below 5.50 / after agg	(-)			590844 = ✓
				9423466 = ✓
less previous payment	(-)			5080558 = ✓
				4342908 = ✓

13/02/24
 J.S.
 15/01/24
 A.F.
 15/02/24
 Continuation