# कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग,कार्य प्रमण्डल, गोगरी।

प्रेषक,

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

सेवा में,

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

विषय:-

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

महाशय,

उपर्युक्त विषयक संबंध में कहना है कि 3054(MR) योजना अन्तर्गत् राशि—3.91901 Lakh 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

कार्यपालक अभियत ग्रामीण कार्य विभाग ्रप्रमंडल,गोगरी।

### FORM GFR 19-A

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

# Form of Utilization Certificate up to the July, 2023

RWD, Works Divisio, Gogri

SI. No	Name of Scheme  Construction	Sanction No. & Date with Amount (in lacs Rs.)  1. Previous Allotment	Amount Received (in lacs Rs.)	Particulars  Certified that out of Rs.
	of Rural roads Maintenance Policy-2018 under MR- 3054	2. Letter No-100, Date -14.07.2023	Rs. 32.52150 Lakh	grants-in-aid sanctioned during the years 2019-20 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 3660.18695 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 3660.18695 Lakh	

3. 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 coral formalities have been observed.
- 4. Physical Progress achieved:-
  - Construction of Road Works.
  - Construction of CD works

RWD Works, Division, Gogri

Executive Ex

RWD Works, Division, Gogri

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

Name of Works Division :- Gogri

	-	No.			
RM/KH/GO G/21/0002	2	Package No.			
Const of Road from Maheshkhunt Banni REO Road to Harnvan Chawk of Salim Nagar Masjid	3	Name of Road			
20904601018	4	Project ID as per MIS			
Lt No1098 Dated 31.03.2021	5	Administrati Project ID ve Approval as per MIS (AA) Letter No & Date			
0.650	6	Length (In km)	Admini Approv		
23.94	7	Amount of (In Lakh)	Administrative Approval (AA)		
14.34334	s	Initial Rectification With Surface Renewal (In Lakh)  Restriction Systems Syst	Agreement Amount (In Lakh)		
5.53327	9	5 Years Routine Maintenance (In Lakh)	Amount (In ch)		
15 MBD/2021- 22, Date - 16.11.2021		Agreement No. & Date			
16.05.2023 3275.857	12	Actual Date of Completion			
3275.857	13				
5.070		Value of Value of Bitumen Bitumen IRI (in Layer Content in mm/km) (in mm) Percentage			
0.00	15	Thickness Value of of Bitumen Bitumen Layer Content in (in mm) Percentage			
10.21757	16	Previous Total Alloted Amount (in Lakh)			
10.21757,	17	Previous Total Alloted Amount e (in Lakh)  Previous up-to-date Requisition aspenditure against work done (in Lakh) (in Lakh)			
01	18	Requisition against work done (in Lakh)			
Complete	19	Remarks			

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

Executive Employ 71/2023

RWD Works Division,

RWD Gogri

Total = 3.91901

MR.3084 (New)

M-8-11-532

maheshkhust Bassu R.W. D. 134.

salin Nagar

DIVISION

welle with

SUB-DIVISION

Measurement Book

Jour 200 30 11/261

13 Sch. XLV-Form No. 134

	Particulars	Details of actual measurement			Contents	
	- CHICOLO	No.	L.	B.	D.	of area
V	time of w	ork:	MIR	Rong	1.from	
,	Mah-	shkhu	ut n	anni l	wa R	and to
	Salin	nogr	o lin	dur h	end by	JR. 3054.
N	ame of Ac	ency!	- Bro	Llanc	land	Kymar
A	greenal	-No:-	15 M	BD/20	21-22	
D	ation s	aut o	Mony	1- 11	111)20	12
Ľ	Introf 60	mpleti	on !-	12.	8.202	2.
	See . will	13/00	L AC	N.D. V	orks (	HA.
	Rec	0.0 19.	245We	mubs	Way	MAR
Ø	Constr	al She	prude	and e	anthany	and the same of th
	Showder	1.		1 1 1	(	d.
e	Ch	Fill Aven.	Mein Area,	Dit	Fillroh	<u>.</u>
क	(m)	(my)	(m)	(m)	(m3)	
संबंध	000	1.254	la goy	4-4	11 7/20	
। इर	50	1.670	1.462	50	73.100	Annual Control of the
1	100	1.597	1.634	20	81.675	m
	120	1.478	1.538	20	74.875	
	200	1.390	1.434	20	71.700	-
	320	0.983	1.138	20	29-33	75m <sup>3</sup>
	300	1.201	1.09	_	54.77	Sm
	3-50		7 1.45	-	72:57	
	900	1 - 7	1-79		89.7	
	450	1				73 10g.
	200		- 11			
	330			-		
	61			00 57	- A -	8
	62	0. 0-4			1	5+5 m.

Continuation

# Sch. XLV-Form No. 134

	-		1		K 11418:
Particulars	Details of actual measurement				Contents
8000	No.	L.	В.	D.	of area
DoPlant	hagoj.	reas 4	theret	1-lup	fo
A 100 March 180			-	V	
MOSVIN	to Ting.	B.8-1.	5-	<b>B3</b> V	05
@A	833	nen/	WIT		
(F) 10°	037	-391	har		h. 28231
Di Roi	Done	xha	WHI	otabl	a Q
Arzan	He TIM	2010			THE RESERVE AND DESCRIPTIONS OF THE PARTY NAMED IN
				130.00	m
ek.7	2129	8/25			R93857=
50	19- 19	1			112871=
The R	endon	u 1 104	als	alexan	
and the second	1 A D		700	my?	
Arcay	de T	4.B.1.	-12-	4.00	ms /
PO OK	721=	901	1.10-4	5.5.1	R 2888 =
Walt is	2800	13 m	607		N. 2000 =
. CA .					10=
MILLOLD	1111	V.J.	12-1	1. 41	10-0-0
					1350303=
Add 12	7. 4.3.	T+17.	LC	-	175539
	7				
Add.3	tees	MACIN	128-71	っぱ	2436=
Carried to a		1, 1 1		-	
		re/	1		528278
- FI	13/11	7.0			1 11 11 11
Lest!	50%	delow	wow	yreen	17114620:
6.2	J. 13.	3		V_ /	1413658-
, ,	Self	1			11.20.78 2
cessor	donal	onely	periet	antolo	1051121 7
4.1				1	291000
TOTOLO .				ا م	391901=/
	CAR	5	13. 17 0	-	79=
	Killy	1207		<b>X</b>	
Dormer -	18	lasta	CA' C	P	10122
		312	-	16	N D
and the same of th				12	MR
Mun	1.15	ar	A CONTRACTOR		0 4-10
			mal	202	= 100 C=
30 -4-	1.076	2	24	22	The statement of
604	1 .	,	.!	0	
			1	71	100 30 CAP
Taylor -	112.	1 d L	8.00		10
	1		1000		