

**कार्यपालक अभियंता का कार्यालय**  
**ग्रामीण कार्य विभाग, कार्य प्रमंडल, चकिया, (पूर्वी चम्पारण)।**

पत्रांक: ५७५/अनु०/चकिया, दिनांक: ०७/०३/२०२४

प्रेषक

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

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव,  
बिहार ग्रामीण पथ विकास एजेंसी,  
ग्रामीण कार्य विभाग, बिहार, पटना।

विषय- विभाग के नई निति रख-रखाव 2018 M.R (3054) योजना के अन्तर्गत निर्माणाधीन कार्य के लिए निधि उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में विभाग के नई निति रख-रखाव 2018 M.R (3054) योजना के अन्तर्गत निर्माणाधीन कार्य के लिए पथवार मांगी जाने वाली आवंटन की सूची पत्र के साथ भवदीय के अवलोकनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

अतः संलग्न सूची के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय।

- अनु०:- 1. आवंटन की सूची।  
2. मापी पुस्त की छाया प्रति।

विश्वासभाजन,

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल-चकिया।

ज्ञापांक- ५७५ दिनांक- ०७-०३-२०२४

प्रतिलिपि-नोडल पदाधिकारी (3054), ग्रामीण कार्य विभाग, बिहार, पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

- अनु०:- 1. आवंटन की सूची।  
2. मापी पुस्त की छाया प्रति।

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल-चकिया।

**OFFICE OF THE EXECUTIVE ENGINEER,  
RURAL WORKS DEPARTMENT, WORKS DIVISION, Chakia.**

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

Name of Works Division : Chakia

S/No	Package No	Name of Road	Project ID as per MIS	Administrative Approval (AA)		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 Alotted 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	Purvi champaran jila antargat mehsl prkhand ke panchayt raj devajit madhy viyaly devajit nanunya di mandir tak path nirman	4	6	7	8	9	10	12	13	14	15	16	17	18	19
1	RM/EA/CHA/23/003		31708403001	2.225	125.680	94.32028	20.46542	07 MBD/2023-24 Date- 25.10.2023	Work In Progress	2839.9	25	05.00	59.97250	59.97250	34.01235	Work In Progress
2	RM/EA/CHA/23/000	Bahudurpur Middle MMSYS[C]hool To Kankatti Bazar	31708413001	4.210	231.020	173.47024	38.13797	07 MBD/2023-24 Date- 25.10.2023	Work In Progress	3081.64	25	05.00	114.72440	114.72440	58.24482	Work In Progress
3	RM/EA/CHA/23/000	Sidhwalla Bazar Akraha To Semra Ghat Road	31708413018	2.100	107.820	70.05762	20.63022	07 MBD/2023-24 Date- 25.10.2023	Work In Progress	3036.42	25	05.00	44.14074	44.14074	25.64990	Work In Progress
				8.535	464.520	337.848	79.234						218.83764	218.83764	117.90707	

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,  
Rural Works Department,  
Works Division, Chakia.

27/03/24

**Form GER 19-A**  
(See Government of India's decision (1) bellow Rule - 150)  
**Form of utilization certificate up to the month up to 03/2024**  
**M.R. (3054) New maintenance Policy-2018.**

PIU - RWD , W.D- CHAKIA

SL. NO	Name of Scheme	Sanction No. / Date with Amount (in RS. Lachs)	Amount Received (in RS. Lacks)	particulars
1	M.R. (3054) New maintenance Policy-2018	11178.06486	11178.06486	Certified that out of Rs 11178.06486 Lacs Receive upto the year.2023-24 executive engineer RWD, (W) DIV, chakla a sum of RS 11118.79545 Lacs has been utilized for the purpose of M.R. (3054) New maintenance Policy-2018 'CFMS' Schemes given in the margin for which it was sanctioned and that the balance of Rs 59.26941 lacks remaining unutilized at this end of the (up to 03/2024)

2. Certificate that I have satisfied myself that the conditions on which the grand's-in-aid was sanctioned have been duly fulfilled/ate being fulfilled and that have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned kinds of cheks 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.

3. Physical Progress achieved :-

- e. Construction of M.R. (3054) New maintenance Policy-2018 (Details in Progress report)
- f. Construction of Road Works. (.....Do.....)

EXECUTIVE ENGINEER,  
RURAL WORKS DEPARTMENT  
WORKS DIVISION- CHAKIA.

07/03/24



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					ABSTRACT OF COST
					2ND ON A/C BILL
①					clearing & grubbing to road land all comp job.
					city vide FMB P-(22)/1
					= 0.1422 Hae
					① Rs 62082 = 431 Hae @ 26202 =
②					Comp of granular subbase all comp job.
					city vide FMB P-(22)/2
					= 74.25 M <sup>3</sup>
					① Rs 2510200 M <sup>3</sup> @ 186367 =
③					Plu, laying & comping WBM stone gr II all comp. job
					city vide FMB P(22)/3
					= 65.13 M <sup>3</sup>
					① Rs 4875.48 M <sup>3</sup> @ 317540 =
④					Plu, laying & comparing WBM stone gr III all comp job





Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				(31)	
				2	
				= 9 Nos	
				@ Rs 878 = 83 / each	Rs 7909 =
(12)				Plv 2 fixing 600 mm <sup>Triangular</sup>	
13				retro sign Board	
				city vide TMB P (31)	
				3	
				= 12 Nos	
				@ Rs 4288 = 91 / each	Rs 51407 =
					51407 =
(13)				Plv 2 fixing 600 mm	
14				circuler sign Board	
				du camp Job	
				city vide TMB P (32)	
				4	
				= 2 Nos	
				@ Rs 5553 = 52 / each	Rs 11107 =
(14)				Plv 2 fixing 650 x 450	
15				sign Board	
				Comp Job	
				city vide TMB P (32)	
				5	
				= 4 Nos	
				@ Rs 5424 = 07 / each	Rs 21696 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) 17	Plu and laying hot applied thermo plastic				
	marking on (B.T surface) all comp. job				
	city vide P.M.B.P.				
			(32)	6	
			= 270.60 m		
	(a) 823 = 80 / m <sup>2</sup>				226215 =
(16) 18	Plu e laying hot applied thermo plastic				
	marking in Pedestrian Crossing all comp. job.				
	city vide T.M.B.				
			P (32)	7	
			= 8100 m		
	(a) 823 = 80 / m <sup>2</sup>				6590 =
(17) 19	Plu e laying hot applied thermo plastic road				
	marking on (C.C) Pavement all comp. job.				
	city vide - P.M.B.P.				
			(33)	8	
			= 170.40 m		
	(a) 917 = 77 / m <sup>2</sup>				156988 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) 16	Planting the Trees by the same side all comp job				
	city vide PMB P		(33) 10		
	= 67ms				
	(2) 1108 = 95' each				73191 =
(19) 20	Placing of sign Informatory Sign Board all comp jobs				
	city vide PMB P		(33) 9		
	= 31ms				
	(2) 12042 = 19' each				38827 =
(20) 21	Brick masonry in cum (1:3) all in parapet all comp job				
	= 2.88 m <sup>3</sup>				
	(2) 6715 = 52/4'				19341 =
(21) 22	Plastering with cum (1:4) all				
	city vide PMP (34) 12				
	= 40.32 m <sup>3</sup>				
	(2) 217 = 60/m <sup>2</sup>				8774 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22)	Painting 2 coats				
23	city wide TMB P-				
			(34)	13	
					= 40.32 m <sup>2</sup>
					Rs 116 = 56/m <sup>2</sup> = Rs 4712 =
(23)	const of sub grade				
2	earthen shoulder				
	cell comp. DMB				
	city wide TMB P-				
			(34)	14	
					= 830.86 m <sup>2</sup>
					Rs 243 = 73/m <sup>2</sup> = Rs 202505 =
					Rs 8695749 =
	Add 1% Labour				Rs 86957 =
	Add 18% GST				Rs 1565235 =
					Rs 10347941 =
	Add 10% SF				
	vide TMB P-				
	STON Alc BILL				Rs 71630 =
	Add 10% SF				
	vide TMB P-				Rs 23190 =
					Rs 10442711 =

