कार्यपालक अभियंता का कार्यालय, <u>ग्रामीण कार्य विभाग, कार्य प्रमंडल,</u> मनिहारी (कटिहार)।



पत्रांक 590 अनु0 मनिहारी,

दिनांक 25/03/2025

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल मनिहारी (कटिहार)।

सेवा में.

अपर —मुख्य—कार्यपालक —पदाधिकारी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— MR (New-Maintenance Policy-2018) योजनान्तर्गत चल रहें कार्ये का निधि की अधियाचना के संबंध में।

महाशय्

उपर्युक्त विषय के संबंध में कहना है कि ग्रामीण कार्य विभाग कार्य, कार्य प्रमंडल, मनिहारी के अधीन MR (New-Maintenance Policy-2018 योजनान्तर्गत चल रहे कार्ये का निधि उपलब्ध कराने हेतु अधियाचना विहित प्रपत्र में तैयार कर आपके अग्रेतर कार्रवाई हेतु समर्पित की जाती है।

अनु:—यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,कार्य प्रमंडल,

मनिहारी(कटिहार)।

EXECUTIVE ENGINEER, WORK DEPARTMENT, WORKS DIVISION, MANIHARI

FORM GER - 19 - A

(See Government of India's Decision (i) below Rule – 150) Form of Utilization Certificate up to month of January-2025

SI, No.	Name of Scheme	Sanction No. & Date wi (In Lacs)	vith Amount	Total Amount Received (in Lacs)	Particulars	Balance Amount (in Lakh) Bank+ CFMS							
1	Construction of Rural Road under MR (New- Maintenance Policy-2018)	Letter No. we. Dt- 25.04,2024		8803.67385	Certified that out of Rs. 8803.67385 lakh through CFMS of grants in aid sanctioned during the years in favour of Engineer incharge, R.W.D, Works Division, Manihari, Sum of Rs. 8739.10008 Lacs has been utilized for the purpose New-Maintenance Policy-2018 New Rural Roads & Bridge Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 64.57377 Lacs remaining unutilized at the end of the period under.	64.57377							
\vdash		Total	0	8803.67385		64.57377							
	Certified that I have satisfied myself that the condition on which the grants in aid 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.												
	i Works have been supervised by Executive Engineer / Superintending Engineer.												
	ii Periodical i	ii Periodical inspection has been conducted by A.E. / Executive Engineer / Superintending Engineer.											
2	iii Constructio	ii Construction materials have been tested.											
	iv Measureme	w Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.											
	v All other Co	All other Codal formalities have been observed.											

257 03)25 D.A.O.

Rural works Department Works Division Manihari Executive Engineer Rural works Department Works Division Manihari

RWD, Works Division, Manihari

e of Division : Manihari Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Departmental Work)

SI.No

Package no.

Name of Road

Project ID as per MIS

Administrative Approval (AA) Letter No. &

Administrative Approval (AA)

Agreement Amount (in Lac)

Date

Length (In Km)

Amount (in Lac)

Rectification Routine
with Surface Maintenan
Renewal
(in lac) ce (In lac)

Initial

Agreement No./Work order & Date

Date of Completion as per

Actual Date Value of of Bitumen

Agreement

Completion mm/km)

Layer (in mm)

Content in percentage Bitumen Value of

Amount (In Lac)

(In Lac)

Alloted Previous Total

Up to date expenditure as per MIS

Requisition
Against work Remarks
done (In lac)

(in lac)

24/0005

L022 to Mansokha

21105713015

01/03/2025 1086 &

1.23

90.8

63.12955

6.18390

28/MBD/2024-25 & 31/08/2024

30/08/2025

2763,66

0.00000

0.00000

63.03075 63.03075

0

0

Total

RM/KA/MAN/

RWD, Works Division, Manihari

RWD, Works Division, Manihari Executive angilities Lab Job number : RWD MANIHARI

Date: 18-03-2025

Name of Customer :VISHAL ANAND

Name of Work/ Road :L022 TO MANSOKHA

'no	Location of Corrected	U.I	Road catagory			
	test(in km) value(mm/	km)				
1364	0.1		2858	G		
1365	0.2		2972	G		
1366	0.3		2631	G		
1367	0.4		2177	G		
1368	0.5		2290	G		
1369	0.6		2858	G		
1370	0.7		2518	G		
1371	0.8		2745	G		
1372	0.9		3426	G		
1373	1		2631	G		
1374	1.1		2972	G		
1375	1.2		3086	G		
		AVERAGE	2763.66			

18:3:25

18/03/25

Executive Engineer
Rural Works Department
Works Div. Manihari (Katihar)

	100 las	18/03/75	18/03/25	18/03/25	18/03/25	18/03/25	18/03/25	18/03/25	18/03/25	18/03/25	18/ 03/ 25	10/00/25	18/03/35	18/03/25	Date
	14: 45: 25	34: 43: 11	14, 45, 0	14:42:40	14.42.0	14.41.55	14. 41. 35	14.41.35	14:41:0	14: 41: 0	14: 40: 25	14. 40. 63	14.40.75	14-40-0	Time
	52	1 K	3 2	: ٢	3 2	2 2	5 2	g ;	S	52	52	25	; ;	g G	Section Length
	0.1						2 5	2 5		0	0.1	0.1		5 KM	Length
	1 26	250		290	230	1 210	240	Tec		180	220	250	240	in mm	S
	0 20		_			0 20.2					_	0 20.2	C	Rate	Speed
Average													0 24	mm/km UIV	OR
-	2600	2500	2200	00		2100		1900	_		_	2500	2400	VIV	
2763.66	3086 G	2972 G	2631 G	3426 G	2745 G	2518 G	2858 G	2290 G	9 // 77	ר לנילו	2631 G	2972 G	2858 G	ROAD	CATEGOR)
	4.13 25.536916	3.99 25.536414	3.58 25.535940	4.53 25.536258	3.72 25.535439	3.44 25.534938	3.85 25.534089	3.16 25.533313	3.02 25.532592			3.99 25.532955	3.85 25.533018		IRI Latitude
	25.536916 87.742578 Normal	25.536414 87.742242 Normal	25.535940 87.741652 Normal	25.536258 87.405010 Normal	87.739359 Normal	25.534938 87.738707 Normal	25.534089 87.738242 Normal	25.533313 87.737726 Normal	87./3/028 NOTTHAI	מו פרסדכד בם	25 537619 87 736049 Normal	25.532955 87.735085 Normal	25.533018 87.734083 Normal		IRI Latitude Longitude Event
 -	rmal	rmal	rmal	rmal	rmal	rmal	rmal	rmal	in		rmal	rmal	rmal	Á	ent.

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

 $Y = 0 \cdot X \cdot 2 + 1.136 \cdot X + 132.5$ X = 2500Y = 2972

Executive Engineer
Rural Works Department
Rural Works Department
(Marks Div. Manihari (Katihari)

18.0°2/25

