

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



पत्रांक 2389 अनु0 मनिहारी,

दिनांक 09/10/24

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 रहे कार्य का निधि की अधियाचना के संबंध में।

महाशय

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 कार्य 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)।

08/10/24

**RWD, Works Division, Manihari**

**Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Departmental Work)**

Name of Division : Manihari

Sl. No.	Package no.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Administrative Approval (AA)		Agreement Amount (in Lac)		Agreement No./Work order & 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 Alloted Amount (In Lac)	Up to date expenditure as per MIS (In Lac)	Requisition Against work done (In lac)	Remarks
					Length (In Km)	Amount (in Lac)	Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (In lac)										
1	RM/KA/MAN/23/0023	REO Path Choti Mohanpur to Kusaha	21105712009	1942 29.03.2023	2.1	143.773	95.78838	23.5196	21.09.2023	20.09.2024	20.09.2024	2610.00	25	5.1%	0.00000	0.00000	61.68439	SDBC Complete
2	RM/KA/MAN/24/0001	L046-T03 TO KOHRABARI (TRACK29)	21105702024	2897 01.06.2023	1.213	94.856	60.08325	14.28205	35/MBD/2023-24 02.05.2024	01.05.2025	01.05.2025	3078.16	25	5.1%	0.00000	0.00000	46.43776	SDBC Complete
3	RM/KA/MAN/23/0023	Nababganj Mansahi REO Path to Karikoshi Bandh Tola	21105712026	1942 29.03.2023	1.1	67.313	42.08505	14.3862	21.09.2023	20.09.2024	20.09.2024	2831.09	25	5.1%	15.05580	15.05580	20.97425	SDBC Complete
4	RM/KA/MAN/23/0023	PWD Lalbagh Chowk to Sij (Ratanpur)	21105713012	1942 29.03.2023	3.41	194.275	111.35792	54.4819	21.09.2023	20.09.2024	20.09.2024	3032.76	25	5.1%	65.67304	65.67304	38.33511	SDBC Complete
<b>Total</b>															<b>80.72884</b>	<b>80.72884</b>	<b>167.43151</b>	

*ED*  
08/10/24

**Divisional Accounts Officer  
RWD, Works Division, Manihari**

*[Signature]*  
20/10/24

**Executive Engineer  
RWD, Works Division, Manihari**

**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 October-2024**

Sl. No.	Name of Scheme	Sanction No. & Date with Amount ( In Lacs)		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.45 we. Dt- 25.04.2024	138.4592	8183.57675	Certified that out of Rs. 8183.67675 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.8105.35341 Lacs has been utilized for the purpose <b>New-Maintenance Policy-2018</b> New Rural Roads & Bridge Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 78.22334 Lacs remaining unutilized at the end of the period under.	78.22334
		<b>Total</b>	<b>138.4592</b>	<b>8183.57675</b>		<b>78.22334</b>
<p>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 .</p>						
2	i	Works have been supervised by Executive Engineer / Superintending Engineer.				
	ii	Periodical inspection has been conducted by A.E. / Executive Engineer / Superintending Engineer.				
	iii	Construction materials have been tested.				
	iv	Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.				
	v	All other Codal formalities have been observed.				

*Geh*  
08/10/24  
D.A.O.

Rural works Department  
Works Division Manihari

*[Signature]*  
Executive Engineer  
Rural works Department  
Works Division Manihari

Name of Work :-Nababganj Mansahi REO Path to Karikoshi Bandh Tola

Name of Customer :-Trimurti Engicons And Traders Private Limited

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
16/06/24	11: 11: 45	68	0.1	280	0	2800	2903	G	25.441532	87.576272	Normal X = 3100
16/06/24	11: 12: 26	68	0.1	210	20.2	2100	2103	G	25.441446	87.575206	Normal Y = 3203
16/06/24	11: 12: 56	68	0.1	300	20.2	3000	3103	G	25.441533	87.574304	Normal
16/06/24	11: 13: 22	68	0.1	320	30.3	3200	3303	G	25.441449	87.573235	Normal (R) RURAL ROAD
16/06/24	11: 13: 55	68	0.1	190	20.2	190	1909	G	25.44122	87.572345	Normal Good Average Poor
16/06/24	11: 14: 17	68	0.1	310	20.2	3100	3203	G	25.440579	87.572075	Normal
16/06/24	11: 14: 47	68	0.1	310	20.2	3100	3203	G	25.439677	87.572323	Normal
16/06/24	11: 15: 20	68	0.1	200	20.2	2000	2106	G	25.438823	87.57284	Normal
16/06/24	11: 15: 50	68	0.1	280	10.1	2800	2903	G	25.438363	87.573325	Normal
16/06/24	11: 16: 22	68	0.1	310	10.1	3100	3203	G	25.438455	87.574324	Normal
16/06/24	11: 16: 52	68	0.1	310	10.1	3100	3203	G	25.438121	87.574567	Normal

2831.09

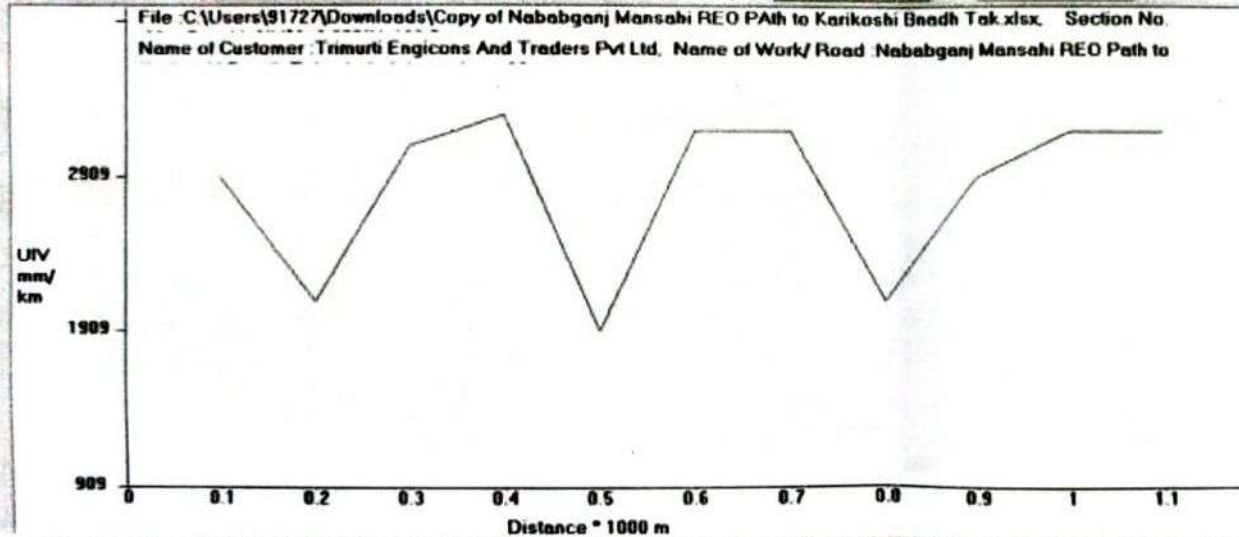
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Executive Engineer  
Rural Works Department  
Works Division Manihar

Name of Customer : Trimurti Engcons And Traders P  
 Name of Work/ Road : Nababganj Mansahi REO Path  
 Lab Job number : 58  
 Date : 15-05-2024  
 Section No. : 68

Test Date : 26-04-2010 Road Name : Nababganj Mansahi REO Path  
 Machine No : 488 Road Type : (D) S.D.BITUMINOUS CC  
 Start S No : Side :  
 Start E No : Interval  
 Weather : UV Range : 909 To 4000 1000 mm/km  
 Start Location : Dist Range : 0 To 1.2 0.1 = 1000 m  
 End Location : Equation :  $y = 0 \cdot x^2 + 0.877 \cdot x + 122.5$

Print Generate Report and Graph Redraw Graph Map View



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Executive Engineer  
 Rural Works Department  
 Works Division Manihar

New maintenance      MIR      Block - Mansahi  
Repair of Road - Nawabganj Mansahi Road  
Path to Kanikoshi Bandh Tola. (MIR)

**Measurement Book**

Schedule XLV-Form No. 134  
Agreement No - 08/MBD/2023-24

Agreement value - 4,99,23,347/-      DIVISION

Trimurti engicons (Pvt) Ltd      SUB-DIVISION

833  
21/9/23

Abstract of work

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Clear & gravel road cut					
wide TMA pgs 5 = 0.11 km					
+ wide TMA pgs 9 = 0.10 km					
TMA 0.21 km @ Rs 72697.86/Ha =					15267.00
2/2 Const. of subgrade for width					
wide TMA pgs 5 = 413.13 m					
@ Rs 264.44/m <sup>2</sup>					109248.00
3/2 Const. of G.S.B. with TMA pgs					
5 = 25.10 m @ Rs 2357.15/m <sup>2</sup>					59025.00
4/4 P.W. layer, sandy laterite					
Grid wide TMA pgs 5 =					
19.11 m <sup>2</sup> @ Rs 4843.11/m <sup>2</sup>					93520.00
5/5 P.W. layer, sandy laterite					
5 = 30.95 m <sup>2</sup> @ Rs 4685.41/m <sup>2</sup>					145007.00
6/6 P.W. of applying P.W. coat					
wide TMA pgs 5 = 412.69 m <sup>2</sup>					
@ Rs 60.56/m <sup>2</sup>					24999.00
7/7 P.W. layer of rolling P.W. coat					
wide TMA pgs 5 = 412.69 m <sup>2</sup>					
@ Rs 281.71/m <sup>2</sup>					116259.00
8/8 P.W. of application of wide					
TMA pgs 6 = 2495.81 m <sup>2</sup>					
@ Rs 20.78/m <sup>2</sup>					51863.00
9/9 P.W. layer SDSC wide TMA					
pgs 6 = 52.08 m <sup>2</sup> @ Rs 14597.71					
/m <sup>2</sup>					757124.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{10}{10}$ Const of dry land measurement					
TMA pgs 7: 8.34 m <sup>2</sup> B					
5613.68/m <sup>2</sup>				B	46818.00
$\frac{11}{11}$ Const of pcc vide TMA					
pgs 9: 172.07 m <sup>2</sup> B					
8842.00/m <sup>2</sup>				B	1521495.00
$\frac{12}{15}$ Prov of fix concrete vide					
TMA pgs 10: 2 m <sup>2</sup> B					
2918.80/ea				B	8760.00
$\frac{13}{14}$ Prov of fix concrete vide					
TMA pgs 10: 4 nos. ea					
821.18/ea				B	3285.00
$\frac{14}{17}$ Prov of fix dry masonry					
vide TMA pgs 10: 6 nos. ea					
4441.04/ea				B	26646.00
$\frac{15}{18}$ Prov of fix circular wall					
vide TMA pgs 10: 4 nos. ea					
4290.24/ea				B	17161.00
$\frac{16}{19}$ Prov of fix rectyl wall					
vide TMA pgs 10: 2 nos					
ea 4145.67/ea				B	8291.00
$\frac{17}{20}$ Prov of fix octagon wall					
vide TMA pgs 10: 1 no. ea					
B 8615.05/ea				B	8615.00
$\frac{18}{21}$ Prov of fix boundary pillar					
vide TMA pgs 10: 16 nos ea					
750.85/ea				B	12014.00

Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19 27	Plan of boundary				
	10	14.28	1254.41/2		35123 →
20 27	Plan of boundary				
	10	110	886.31/2		97503 →
21 27	Plan of boundary				
	14	10	886.31/2		10637 →
22 28	Plan of boundary				
	9	6	1004.15/2		96398 →
23 29	Plan of boundary				
	2	10	11396.04/2		22792 →
24 28	Plan on paper with TMS				
	14	10	74.56/2	135.23/2	10083 →
25 29	Plastering with Cement mortar				
	14	10	28.56/2		
			215.63/2		5727 →
26 30	Boundary with TMS				
	10	23	84.42/2	6552.59/2	25163 →
				Total	3328817 →
			Add 18% GST		599187 →
			Add 1% (en)		33288 →
			Add SR		42047 →
			Total		4003339 →

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					40.03339 →
less 10x 20 bar approx					400334 -
					Total Rs 3603005 →
less previous amount					Rs 1505580
					Total Rs 2097425 -
Aligned by <u>26/5/24</u> ✓					

Measured		Start
①	Stone chp.	161.5342
②	Sand	81.4342
③	Bricks	1920 nos
Aligned by <u>26/5/24</u> ✓		

Continuation