# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल बेलसंड।

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बेलसंड

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी —सह—सचिव बिहार ग्रामीण पथ विकास अभिकरण , पटना। ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— MR-3054-BIHAR RURAL ROAD NEW MAINTENANCE POLICY-2018 योजना अंतर्गत निर्माण कार्य की राशि के अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR-3054-BIHAR RURAL ROAD NEW MAINTENANCE POLICY-2018 योजना अंतर्गत संलग्न सुची के आधार पर पथ में निर्माण कार्य की राशि का आवंटन उपलब्ध कराने की कृपा की जाए।

अनु०– यथोक्त।

विश्वासभाजन

27.02.2023

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, बेलसंड

# Requisition for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018.

Name of Division-RWD (W) Division Belsand

		22/0002		2	Package	
	DHANUKHI - WAINA	Manik chowk se dhakjari	Belahi se Sarnath	٠ س	Name of Road	
	31608102057	316801050495	316801039909	4	Project ID as	
		Date 30.03.2022		5	Administrative Approval (AA) Letter No & Date.	
Total:-	3.900	2.215	2.100	6	Admii Appre  Appre  Length (In Km)	
	304.38	103.43	98.74	7	Administrative Approval (AA)  Approval (AA)  Length Amount of (In Km) (In Lakh)	· Lucitivo
	275.05503	84.62493	81.13091	0	Agreement Amount (in Laki)  Initial Syears Rectification Rutine with Surface Renewal (In Lakh)  Lakh)  8  9	
	48.2562	26.1983	24.93975	,	5 years Rutine Agree Maintenance No &	aunt (In I abh
)		22-23	24MBD/20	t	Date of Actual Value of Sof Completio Date of No & Date Agreement Agreemen Completio No & Date of t n n as per Completio n n n as per Completio n n n n n n n n n n n n n n n n n n n	_
		21.06.2023		=	Date of Completio n as per Agreemen t	
	in Progress	Comp.	in Progress	12	Actual Date of Completio	
	,	3675.70		Ħ	Value of s of IRI (in Bitumen mm/km) Layer (	
		BM-50 & SDBC-25	1	14	Thicknes Value of Bitumen s of Content in Layer (Percenta	
	,	BM- 3.3% & SDBC- 5%	,	15	Value of Bitumen Content in Percenta	
440.81087	275.05503	BM- 3.3% & SDBC- 84.62493 5%	81.13091	16	Previous Up-to date Total expenditu Alloted re as per Amount MIS (In (In Lakh) Lakh)	
440.81087 0.00000	0.00000	0.00000	0.00000	17	Up-to date expenditu re as per MIS (In Lakh)	
84.62493	0.00000	84.62493	0.00000	18	Previous Up-to date Total expenditu against Alloted re as per Amount MIS (In Lakh) Lakh)  Previous Up-to date Requisition against work done.	
		84.62493 Completed		19	Remarks	

Divisional Accounts Officer

R.W.D. (W.) Division

Belsand

Academa W 27, 02: 2023 Executive Engineer

R.W.D. (W.) Division

Belsand

## FORM GFR 19-A

(See Government of India;s Decision (I0 below Rule-150)

Form of Utilisation Certificate up to the Month of Feb- 2023

### PIU-Belsand

SI.No.	Name of	Sanction No.& Date with Amount (in Lacs Rs.)		Particulars
1	Rural Roads under MR-3054	MR-3054-New Maintenance Policy-2018		Certified that out of Rs 4054.03247 Lacs of grants-in- ald Sanctioned during the year in favour of Executive
	New Maintenance Policy.	BRRDA	4054.03247	Engineer R.W.D Works Div. Belsand a Sum of Rs 3972.63334 lacs has been utilised for the purpose of
		Expenditure		New Maint. Policy-2018 Schemes as given in the margin for which it was Sanctiôned and that the
Contie		Balance Total	81.39913	balance of Rs. 81.39913 lacs remaining utilized at the end of the period under report.

Certified that I have satisfied my self that the conditions on which the grant-in aid was sanctioned have been dully fulfilled, are being fulfilled and that I have exercised the following check to see that the money was actually utilized for the purpose for which it was sanctioned .

### Kind of check exercised

- 1. Work have been supervised by Executive Engineer/ Superintending Engineer
- 2. Periodical inspection has been conducted by Excutive Engineer/Superintending Engineer.
- 3. Contruction Material have been tested.
- 4. Measurment have been recorded in the MBs and test check conducted by the Assistant Engineer/ **Excutive Engineer**
- 5. Other codal formalities have been observed.

### Physical progress achieved

1. Contruction of Road works.

2. Contraction of CDs works .

Divisional Accounts Officer Rural Works Department

Works Division Belsand

Resinan 27.02 2023

**Executive Engineer** Rural Works Department

Works Division Belsand

# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,कार्य प्रमंडल,बेलसंड

# कार्य का नाम:-मानिक चौक से धकजरी पथ

- 1. यह प्रमाणित किया जाता है कि कार्य गुणवत्ता पूर्ण कराया गया है एवं विशिष्टियों के अनुरूप है।
- 2. कराये गये कार्य के सभी अवयवों के अवयववार 100% कार्य का दर्ज मापी का सत्यापन कनीय अभियंता द्वारा किया गया है।

कनीय अभियता का हस्ताक्षर

3. कराये गये कार्य के सभी अवय्वीं के अवयववार 50% कार्य का दर्ज मापी का सत्यापन सहायक अभियंता द्वारा किया गया है।

सहायक अभियंता का हस्ताक्षर

4. कराये गये कार्य के सभी अवयवों के अवयववार 10% कार्य का दर्ज मापी का सत्यापन कार्यपालक अभियंता द्वारा किया गया है।

> ्रिट्रांग्यः 27.02.2023 कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल,बेलसंड

Lab Job number :80 Date :23-02-2023

																											-	
	27 7 23 9			23/2/23 9			-			23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9	23/2/23 9		Date	Name of Work/ Road :Manik chowk se	of Customer ;Rajnish Kumar	
	9: 42: 18	9: 42: 18	0.41.43	0.41.8	9:41:8	9: 40: 32	9: 40: 32	9: 40: 0	9: 40: 0	9: 39: 22	9: 39: 22	9: 39: 0	9: 39: 0	9: 38: 12	9: 38: 12	9: 38: 0	9: 37: 2	9: 37: 2	9: 36: 26	9: 36: 26	9: 36: 0	9: 35: 16	9: 35: 0	7	Time	ork/ Road	stomer:	
	15	15	15	. I5	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	No.	Section	:Manik	Rajnish I	
AVERAGE	0.031	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length	chowk s	λumar	04.6
	. 110		•	·		. 340	. 290	. 290	. 330	. 260		. 330	. 240	. 270	. 290		. 350	. 350	340	. 350	360	340		in mm		e dhakiari		CZ-ZUZ3
	0 30.3	0 20.2				0 10.1	0 20.2	0 20.2				0 20.2					0 10.1		0 10.1	0 10.1			0	Rate	<sub>s</sub> Speed	<b></b>		
	.3 3548	.2 3600	.2 2200	2 2100	.1 2500			.2 2900	.2 3300	.2 2600	.1 3500	.2 3300	.2 2400	2 2700	1 2900	2 3600	1 3500						0 3400	mm/KIII	1	)		
3675.70																									S BB/kB	3		
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																									Z T			
	26.44608	26,44619	26.44607	26.44637	26.44677	26.44711	26.44783	26.44836	26.44889	26.44949	26.45011	26.45079	26.45145	26.4522	26.45307	26.45378	26.45443	26.4551	26.45571	26.45631	26.45696	26.4578	26.45872		Latitud			
	)8 85,5479														7 85.5380	8 85.53749	3 85.5368	1 85.53613	1 85.53539	1 85,53466	6 85.53407	26.45785 85.53392 Normal	2 85.53401		Latitude ongitude			
	85.54798 Speed Breaker	85.54753 Speed Breaker	85,54663 Normal	85.54571 Normal	85.54481 Normal	85.54391 Normal	85.54327 Normal	85.54244 Normal	85.542 Normal	85.54091 Normal	85.5402 Culvert	Curve	85.53887 Normal	85.53835 Normal	85.53801 Normal	85.53749 Speed Breaker	85.53684 Speed Bre: <4000	85.53613 Speed Brea Good	Normal	85.53466 Speed Breaker	85.53401 Speed Breaker	Normal	85.53401 Normal		Event			
	eaker	eaker														eaker	e; <4000	e: Good	85.53539 Normal (R) RURAI ROAD	eaker	eaker	Y = 2903	X = 2439		•			
									,								4001-5000 >5001	Average	ROAD			•	X = 2439					
																0,000+	0 >5001	D O C					* X + 132					

25/02/2823

Cohner, 2013

Test Date: 23-02-2023 Road Type:  Stant S No: Start E No: UIV Range:  Weather: Start Location: Equation:  End Location: Equation:  Equation:  Redray  Test Date: 79-0*X^2+1.136*X+132.5  Total Code  Redray  R	with Kimar  A chowk to drawlar  The Report and Gr G:\(\)23021127.\(\)3s.  e of Outtomer :\(\)Re	1518	mm/ km 2518	3518	Print	Name of Customer: Name of Work/ Ma Road: Lab Job number (8) Date: Section No. 15
Test Date: 23-02-2023 Road Type: [R]  Machine No: 394  Start S No: 394  Start E No: UIV Range: [III  Weather: Dist Range: [III  Weather: Pend Location: Pend	Test Date: 23-42-2023   Road Type: (R) RURAL ROAD  Machine No: 394   Road Type: (R) RURAL ROAD  Stant S No: Stant Location: UIV Range: 1518   To   5000   10  Weather: Dist Range: 0   To   24   01  Stant Location: Equation:   Y=0*X^2+1.136*X+  End Location: Redraw Graph   Map  on No.:15, Eqn:Y=0*X^2+1.136*X+132.5  To Now See The Map  Map		,		Generate Report and Graph File :G:1/230211272/1s, Secti Name of Customer :Rajnish k	Nome of Customer:  Rusme of Work/ Maria chowk to drukjan Road:  Lab Job number 80  Date: 230223023  Section No. 15
Road Type: [R] Side: UIV Range: [1] Dist Range: [0] Redraw C Redraw C **1.136 ** X + 132.5 Manik chowk se dhakja	Road Type: (F) RURAL ROAD Side:  UIV Range:   1518 To   5000   10 Dist Range:   0 To   24   01 Equation:   Y=0*X^2+1.136*X+ Redraw Graph   Map +1.136*X+132.5 Manik chowk se dhakjari. Lab Job number				on No. :15, Eqn : Y = 0 * X ^ 2 umar, Name of Work/ Road :	Test Date: 23-02-202: Machine No: 394 Stert S No: Start E No: Weather: Start Location: End Location:
	) RURAL ROAD  Int  To   5000   10  To   24   01  Troph   Map  ri. Lab Job number		<		+1.136 * X +132.5  danik chowk se dhakja	Road Type: Side: UIV Range: Dist Range: Equation:

25 or 120 st

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Ole American