कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल बेलसंड।

पत्रांक:-....\<u>84</u>....../बेलसंड दिनांक:-..\<u>9\02\2022.</u>/

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,

खपर्युक्त 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

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, बेलसंड

Put 15/09/22

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

	Т		П	70	D	. 7.	
		Remarks	19	198.09164 Completed	14.39062 Completed	196.53313 Completed	
	Previous date Requisition Alloted re as per work done. Amount MIS (In Lakh) Lakh)					l	409.01539
				0.00000	0.00000	0.0000	0.00000
		Previous Total Alloted Amount (In Lakh)	16	0.00	0.00	0.00	0.00000
	Actual Value of Thickness Bitumen Date of Completio mm/km) Layer (Percenta In mm) ge			2%	%5	85%	
				25	25	25	
				3049.22	3685	3340.91	
				12.07.2022		13.07.2022	Total:-
				23.02.2022 12.07.2022	23.02.2022	23.02.2022	
	Date of Completion No & Date n as per Agreemen		10	37.53816 MBD/2021- 22. Dtd 24.05.2021	5.03772 MBD/2021- 22 Dtd 22 Dtd 24.05.2021	42.07913 MBD/2021- 23.02.2022 13.07.2022 24.05.2021	
	int (In Lakh)		6	37.53816	5.03772		9.1
	Agreement Amount (In Lakh)	Initial Rectification with Surface Renewal (In	80	201.49164	14.39062	200.53313	
		t of	7	118.20000	14.91300	101.06000	
Administrative	Approval (AA)		9	5.500	0.550	4.705	
	Administrative Approval (AA) Letter No & Date. (In Km)			5256 Dtd 04.10.2019	5256 Dtd 04.10.2019	5256 Dtd 04.10.2019	
Project ID as per MIS			4	NEA220001734	31608102100 04.10.2019	NEA220001737	
Name of Road			8	Bairgaaniya to Madhuchhapra RM/SI/BEL/1 (Jamua Ghat) Jamua Ghat-Patahi 0.00- 5.50 Km)	RM/SI/BEL/1 Marpatahir-Marpa 9/0001 Kothi	Bairgaaniya to Madhuchhapra 3 9/0001 (Gamua Ghat) Jamua Ghat-Patahi 5.50- 11.21 Km)	
	Package No.			1 9/0001	RM/SI/BEL/1 9/0001	RM/SI/BEL/1 9/0001	
\vdash		No.	1	-			

Redonat you R.W.D. (W.) Division QUANTE Executive Engineer

Dithora T. Trotoriti T out ...

FORM GFR 19-A

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

Form of Utilisation Certificate up to the Month of Mar- 2022

PIU-Belsand

SI.No.	Schemes	Sanction No.& Amount Date with Amount (in Lacs Rs.)		Particulars				
	Rural Roads under MR-3054	MR-3054-New Maintenance Policy-2018		Certified that out of Rs 2549.75782 Lacs of grants-in- aid Sanctioned during the year in favour of Executive				
	New Maintenance Policy.	BRRDA	2549.75782	Engineer R.W.D Works Div. Belsand a Sum of Rs 2522.93378 lacs has been utilised for the purpose of				
		Expenditure	2522.93378	New Maint. Policy-2018 Schemes as given in the				
-		Balance Total		balance of Rs. 26.82404 lacs remaining utilized at the end of the period under report.				

d 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

Executive Engineer Rural Works Department Works Division Belsand

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

कार्य का नाम:- Marpa Tahir - Marpa Kothi

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

१५०० १५०० १५०० कनीय अभियंता का हस्ताक्षर

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

र्वार्थ अभियंता का हस्ताक्षर

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

> कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल बेलसंड

3.5. 3.5. 14.07.22 3.4.07.22

Sebra 122 14/03/22

εĮş Section No. Leb Job number 84 Name of Customer Nome of Work/ MARPATAHIR MARPA KOTH Pil 1182 1100 1100 Generate Report and Graph Name of Customer: Royal Engineers. Name of Work! Road: MARPATAHIR - MARPA KOTHI, Lab Job number: 84 File G114070720 XIs. Section No.:68, Eqn: Y = 0 *X * 2 + 1.108 * X - 201.8 2 י בשניישתו Road Engreen Start E No : Start S No: Machine No: 94 Tost Date: 13/07/2022 - Road Name: MARPATAHIR-MARPAKOTH Start Location : End Location : Woother: Distance * 1000 m Sido: UIV Range: 2011 To 5000 1000 Road Type: (R) RURAL ROAD Dist Range: 0 To 07 01 -1000 m Equation: |Y-0-X-2-1108-X-2018 Redraw Graph 0.5 Map View interval mm/km

Steco Analyzer

achina man

Lab Job number :84
Date :13/07/2022
Name of Customer :Royal Engineers

	13/7/22 9: 20: 21	13/7/22	13/7/22 9: 20: 21	13/7/22	13/7/22	13/7/22 9:19:9		Date	Name of
	9: 20: 21	9: 20: 21	9: 20: 21	9: 20: 0	9: 19: 44	9: 19: 9	1200		Name of Work/ Road :MARPATAHIR - MARPA KOTHI
	68	68	68	68	68	68	No.	Time Section	d :MARPA
	0.048	0.1	0.1	0.1	0.1	0.1	in km i	Length	ATAHIR - N
AVERAGE	180	350	370	350	370	290	in mm R	Bumps Speed	IARPA KO
	10.1	20.2	20.2	10.1	20.2	0	Rate m	Speed	Ī
	3750	3500	3700	3500	3700	2900	mm/km UIV	OR.	
3685	3953 G	3676 G	3897 G	3676 G	3897 G	3011 G	/ ROAD	CATEGORY	
	5.15 26.6/105 85.26544 Worldon	4.82 26.67097 85.26584 Normal	5.08 26.67072 85.2668/ Normal	4.82 26.67036 85.267/4 Culvert		4.04 26.66926 85.26934 Normal		IRI Latitude ongitude Event	
	(R) RURAL ROAD Good Average Poor <4000 4001-5000 >5001				- Charles	X = 5183	Y = 0 /	t	

Jagus 14.04.22

Salova 14/07/22 AiE

action in