## कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल बेलसंड।

पत्रांक:- 647; / बेलसंड दिनांक:-13/06/2024./

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।

अनु0- यथोक्त।

विश्रुवासभाजन

नकार्यपालक अभियेता ग्रामीण कार्य विभाग,

कार्य प्रमंडल, बेलसंड

#### FORM GFR 19-A

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

Form of Utilisation Certificate up to the Month of Jun- 2024

#### PIU-Belsand

SI.No.	Schemes	Sanction No.& Date with Amount (in Lacs Rs.)		Particulars
	Rural Roads	MR-3054-New Maintenance Policy-2018		Certified that out of Rs 5887.40283 Lacs of grants-in- aid Sanctioned during the year in favour of Executive
1 1	Maintenance Policy.	BRRDA	5887.40283	Engineer RWD Works Div. D.
		Expenditure	5887.40283	New Maint. Policy-2018 Schemes as given in the
		Balance Total	0.00000	margin for which it was Sanctioned and that the balance of Rs.0 lacs remaining utilized at the end of
Certified	that I have satis	fied my self that the	e conditions	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 .

13161 WM Divisional Accounts Officer Rural Works Department Works Division Belsand

Rural Works Department Works Division Belsand

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

_		_			equisition	101.26	neme t	read- NIK(3	054) unu	er Binar	Rural Road	Mainte	nance I	olicy-2	018.				
			Name of Division- RWD (W) Division Belsand																
				Project ID as per MIS	Administrati ve Approval (AA) Letter No & Date.	Administrative Approval (AA)		Agreement Amount (In Lakh)											p i
	Package No.	Nan	Name of Road				Amoust of (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	5 years Rutine Maintenan ce (In Lakh)	Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completio	Value of IRI (in mm/km)	Thicknes s of Bitumen Layer ( In mm)	Value of Bitumen Content in Percenta	Alloted	e as per	Requisition against work done (In Lakh)	Remark
1	2		3	4	5	- 6	7	8	9	10	21	12	13	14	15	16	17	18	19
1	RM/SI/BEL /24/0001		dhkaul to afarpur	N316080002049	6120/ 04 12 2023	1.200	66.826	52.00627	9.056	16MBD/202 3-24 16.03.2024	15.12.2024		3114	25	5%	0.00000	0.00000	52.00627	13
2	RM/SI/BEL /24/0001	PMG Walipu	Walipur Sirsia SSY Path to Ir Musalman Ia (VR28)	31608002034	6120/ 04.12.2023	0.220	16.069	13.46623	0.91611	16MBD/202 3-24 16 03.2024	15.12.2024	-	3199.50	25	5%	0.00000	0.00000	13.46623	
3	RM/SI/BEL /24/0001	PWE Bhatas	Bhataulia D Road to ulia Muslim ia (VR74)	30618002036	6120/ 04.12.2023	1.300	70.81	53.95267	11.13906	16MBD/202 3-24 16.03.2024	15,12,2024	í.	3120.62	25	5%	0.00000	0.00000	53.95267	

Divisional Accounts Officer, R.W.D. (W.) Division, Belsand Executive Engineer,
R.W.D. (W.) Division,
Belsand

## OFFICE OF THE EXECUTIVE ENGINEER **RWD WORKS DIVISION-BELSAND**

# Name of Scheme- MADHKAUL TO JAFARPUR, BATCH NO-RM/SI/BEL/24/0001, PROJECT ID- N316080002049

Certified that all item wise100% measurement has been taken by

me

Certified that all item wise50% measurement has been taken by

Certified that all item wise10 % measurement has been taken by

me

Works Division, Belsand

Assistant Engineer

RWD Work Section-Belsand RWD Work Sub-Division-Belsand Works Division, Belsand

**Rural Works Department** Works Division Belsand

#### ROAD NAME- MADHCOL - JHAFARPUR CONTRACTOR NAME- SUNITA DEVI LENGTH- 1.200 KM

Date	Time	Section	Length	Bumps	Speed	OR		CATEGOR1	IRI	Latitude	Longitude	Event			
	1,	No.	in km	in mm	Rate	mm/km	UIV	ROAD					Y = 0 * X ^	2+1.136	* X + 132.5
10/6/24	8: 11: 21	74	0.1	240	10.1	2400	2858	G	3.85	26.43825	85.38003 N	Iormal	X = 2300		
10/6/24	8: 11: 58	74	0.1	270	20.2	2700	3199	G	4.26	26.43914	85.37992 N	lormal	Y = 2745		
10/6/24	8: 12: 31	74	0.1	300	30.3	3000	3540	G	4.66	26.44008	85.38003 N	lormal			
10/6/24	8: 13: 6	74	0.1	280	30.3	2800	3313	G	4.4	26.44098	85.38019 N	lormal			
10/6/24	8: 13: 58	74	0.1	260	30.3	2600	3086	G	4.13	26.44184	85.38022 N	lormal	(R) RURAL	ROAD	
10/6/24	8: 14: 42	74	0.1	270	20.2	2700	3199	G	4.26	26.44276	85.38003 N	lormal	Good	Average	Poor
10/6/24	8: 15: 18	74	0.1	280	30.3	2800	3313	G	4.4	26.44368	85.37993 N	lormal	<4000	4001-500	0 >5001
10/6/24	8: 15: 57	74	0.1	260	30.3	2600	3086	G	4.13	26.44454	85.37968 N	lormal			
10/6/24	8: 16: 14	74	0.1	270	20.2	2700	3199	G	4.26	26.44547	85.37938 N	Iormal			
10/6/24	8: 16: 49	74	0.1	250	30.3	2500	2972	G	3.99	26.4463	85.37931 N	lormal			
10/6/24	8: 17: 17	74	0.1	240	20.2	2400	2858	G	3.85	26.44725	85.37946 N	lormal			
10/6/24	8: 17: 54	74	0.1	230	10.1	2300	2745	G	3.72	26.44727	85.3802 N	lormal			
						IRI	37368								
						AVG IRI	3114	G							

8 Livs Lander.
10106/24
9-6

0 06/2A

10/06/20

Steco Analyzer Road Name : MADHCOL-JHAFARPUR Name of 10-06-2024 -SUNITA DEVI Test Date: Customer: Machine No: 423 Name of Work/ MADHCOL-JHAFARPUR Road Type: (R) RURAL ROAD Road: Start S No: MADHCOL Lab Job number 168 Side: Start E No: Interval JHAFARPUR Date: 10-06-2024 🔻 UIV Range : 1745 To 5000 1000 mm/km Weather: NORMAL 74 🕶 Section No. Start Location: 0.00 Dist Range: To 1.3 0.1 \*1000 m End Location: 1.200 Equation: Y=0\*X^2+1.136\*X+132.5 Print Generate Report and Graph Redraw Graph Map View File: C:\Users\dell\Desktop\MADHCOL - JHAFARPUR\10060854XIs, Section No.:74, Eqn: Y = 0 \*X ^2 + 1.136 \* Name of Customer: SUNITA DEVI. Name of Work/ Road: MADHCOL-JHAFARPUR, Lab Job number: 168 3745 UIV mm, km 2745 1745 0.4 0.5 0,6 0.7 1.2 0.2 0.3 Distance \* 1000 m 94irstantor Q Tofoblish J. 8