# कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल जहानाबाद।

पत्रांक:-...8713170 / जहानाबाद दिनांक:-914/2025 /

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, जहानाबाद

सेवा में,

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

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

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।

कार्यपालक अभियं

विश्वासभाजन

ग्रामीण कार्य विभाग,

कार्य प्रमंडल, जहानाबाद

			Rema	11				
			Requisiti on against work done (In Lakh)	18	36.30871	21.73832	9.60676	20.40940
			Up-to date expenditu re as per MIS (In Lakh)	17	26.4315	6.48363	9.04402	27.93853
18.			Previous Total Alloted Amount (In Lakh)	16	26.4315	6.48363	9.04402	27.93853
Requisition for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018.			Value of Bitumen Content in Percentag	15	2%	2%	2%	%5
nance P			Thickness of Bitumen Layer ( In mm)	14	25	25	25	25
Mainte	pg		Value of IRI (in mm/km )	13	3240.04	3153.8	3085.5	3263
Road I	Jehanab		Actual Date of Completi	12	1	i	Ì	1
ar Rura	ivision.		Date of Completi on as per Agreeme nt	11	22.07.25	22.07.25	22.07.25	15.07.25
der Bih	(W) D		Agreeme nt No & Date	10	10/MBD/2 024-25, 23.10.24	10/MBD/2 024-25, 23.10.24	10/MBD/2 024-25 & 23.10.24	10/MBD/2 024-25 & 16.10.24
3054) ur	sion- RW	Amount	5 years Rutine Maintena nce (In Lakh)	6	21.4648	7.3242	1.62799	14.17365
id- MR(	Name of Division- RWD (W) Division Jehanabad	Agreement Amount	Initial Rectificati on with Surface Renewal (In Lakh)	8	62.74021	28.22195	15.65078	48.34793
ne Hea	Nam	rative	Amount of (In Lakh)	7	105.21	73.099	19.141	68.488
Schen		Administrative	Length (In Km)	9	2.400	0.950	0.340	1.560
tion for		$\Box$	Administ rative Approval (AA) Letter No & Date.	2	6120 Dtd. 04.12.23	6120 Dtd. 04.12.23	6120 Dtd. 04.12.23	6120 Dtd. 04.12.23
Requisi			Project ID as A		10603002182	N106030002107	26301916150	10603002143
			Name of Road P	3	L035-T0 3 TO RUPASPUR (TRACK24)		Sarthua Shakurbad to Mandil	Ner Katrsin Mor- 8 Chandubigha
		_	Package Na	2	2/1AH 0004	RM/JE/JAH /24/0004	RM/JE/JAH /24/0004	4 /24/0008
			Pa	1	- N	7	2	

SI No.

## FORM GFR 19-A

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

## Form of Utilisation Certificate up to the Month of APRIL- 2025

### PIU-Jehanabad

SI.No.	Schemes	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 8469.05977 Lacs of grants-in-				
	Maintenance	BRRDA	8469.05977	8362.18002 lacs has been utilised for the purpose of				
	Policy.	Expenditure	8362.18002	New Maint. Policy-2018 Schemes as given in the margin for which it was Sanctioned and that the				
		Balance Total	106.87975	balance of Rs.106.87975 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 Jehanabad Executive Engineer
Rural Works Department
Works Division Jehanabad

## OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION-JEHANABAD

#### Name of Scheme-Sarthua Shakurbad to Mandil

### PACKAGE NO- RM/JE/JAH/24/0004

#### PROJECT ID- 26301916150

Certified that all item wise100% measurement has been taken by me

Certified that all item wise 50% measurement has been taken by

Certified that all item wise 10 'measurement has been taken by

Junior Engineer

RWD Work Section-Jehanabad Works Division, Jehanabad Assistant Engineer

RWD Work Sub-Division- Jehanabad Works Division, Jehanabad Rural Works Department Works Division Jehanabad

185.0	UN 2858 -	Print		Section No.	Date	Lab Job number 149	Name of Work/ Road	Name of
1,0	\	Redraw Graph  Redraw Graph  Redraw Graph  Map View  File C\Users\BRRDA93\Dosktop\JAHANABAD1\BUMP REPORT\Sarthua Shakurbad to Mandii\17022025 XIs.  Name of Customer Adilyashree Engicans Private Limited. Name of Work/ Road :Sarthua Shakurbad to Mandii\. Lab		80	17-02-30-5	149	Name of Work/ Sathus Sharubad to Manda	Administrate Engions Private Li
0 <sup>†</sup> 2 Distance * 1000 m		top\JAHANABADI\ e Engicans Private	End Location : MANDIL	Start Location : SARTHUA	Weather	Start E No	Machine No: 393	Test Date:
9		BUMP REPOR	MANDIL	SARTHUA	NORMAL	0.340	393	17-02-2025 -
0'3		Redra T\Sarthua Shal e of Work/ Roa	Equation:	Dist Range :	UIV Range :	Side	Road Type:	
0,4		Redraw Groph  Wa Shakurbad to Mandil\170 k/ Road :Serthua Shakurbac	Y-0*X-2-1136*X+1325	0 To 05	1858 <b>To</b> 4000		(R) RURAL ROAD	Road Name:   Sarthua Shakurbod to Mendil
		Map View 7022025:XIs. ad to Mandil. Lab	+1325	0.1 • 1000 m	1000 mm/km	Interval		Mondil

ROAD NAME-Sarthua Shakurbad to Mandii Contractor Name-Adityashree Engicons Private Limited

27.67	17/2/25	27/2/25	110000	ength-0.340 KM Date Tim		
		15. 19. 14	16:18:40	IO KM Time		
	1550 11 455-105	==0;	50	Section No.		
		0.1	0.1	Length in km		
		280	250	in mm Rate		
	20.2	20.2	10.1	PER C		
IRI AVG. IRI	2700 2400	2800	2500	OR mm/km U		
12342 3085.5	3199 G 2858 G	3313 G	2972 G	CATEGORY UIV ROAD		
	4.26 3.85	4.4	3.99	2		
	25.14468 25.14466	25.14494	25.14467	Latitude		
	25.14468 84.96055 Normal 25.14466 84.9597 Normal	84.96177	Latitude Longitude Event			
	Normal	Normal	Normai	Event		
Good Average Poor <4000 4001-5000 >5001	AN BURNE ROAD	25.14494 84.96177 Normal Y = 2858	25.14467 84.96254 Normal A = 2400	Y=0*X^2+1.136*X+132.5		
or 001				( + 132.5		

STOOTE PICE

People 2