कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, भागलपुर।

पत्रांक - 809 (उन्हर्

/भागलपुर , दिनांक-07-05-२०२५

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल,भागलपुर |

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी –सह-सचिव बिहार ग्रामीण पथ विकाश अभिकरण (BRRDA) बिहार ,पटना |

: Eng

ified that

vour of

ım of R

h it was

remain

Ifilled/

विषय :- NMP -2018 मद शीर्ष 3054 एम०आर० योजना के अंतर्गत आवंटन के सम्बन्ध में |

महाशय,

उपर्युक्त विषयक के सम्बन्धित एम०आर० योजना के अंतर्गत संवेदक द्वारा कराए गये कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचित राशि 98.72000 लाख रूपये का आवंटन उपलब्ध कराने की कृपा की जाय |तािक संवेदक को भुगतान किया सके | अनु० -यथोक्त

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमुडल, भागलपुर

Scanned with CamScanner

FORM GFR 19-A

Form of Utilization Certificate up to the month - January 2023 (See Government of India's Decision (I) below Rule- 150 MR-3054 Bihar Rural Road Maintenance policy -2018

Total	1. MR-3054 Bihar Rural Road Letter-No. 29 Dated30/03/2025	
	in favour of E.E ,RWD (W) ,Division Bhagalpur Bihar & sum of Rs 18545.30140. ,lacs given in the margin for which it was sanctioned and that balance of Rs 68.73733 .lacs remaining unutilized at the end of priod under .	

Certified that I have satisfied may self that the conditions on which the grants in aid was 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.

Kinds of Cheeks exercised-

- Works have been supervised by Executive Engineer/Superintending Engineer
- Periodical inspection has been conducted by Executive engineer/Superintending Engineer
- El Fire. Construction materials have been tested.
- 7 Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer
- All other codal formalities have been observed.

Physical Progress achieved-

u

Construction of Road Works Construction of C.D. Works

Works Division Rural Work Department

Executive Engiliee Works Division

Rural Work Department

Scanned with CamScanner

Requi	
quistition I	
Format for S	
for Sch	
Scheme Head - I	
ad - MI	
MR(3054)	
1054) under Bi	
Bihar R	
ural Roa	
2	
Iaintenance Poli	
e Policy	
icy - 2018 (
(Initial	
(Initial Rectification and Surface	
cation a	
nd Surf	
ace Ren	
ewal	

	-	-	Package No./Batch	No				
	RM/BH/BHA/24/0002	"	.,	,,,,,				
Total	L-036 -	LJ.	Name of Road					
10	20703202068	4	Project ID as per MI					
	6120 di- 64.12.2023	25	Adiministra tive Approval (AA) Letter No. & Date					
4.320	4.320	6	Length (In km)	\diministra (/				
262.65600	262.656	7	Amount of (In Lakh)	Adiministrative Apporval (AA)				
205.95774	205.95774	Initial Rectificatio n with Surface Renewal (In Lakh)						
38.41035	38.41035	9	5 Years Routine Maintena nce (In Lakh)	Agreement Amount (In Lakh)				
	01- MBD/2024- 25 Dt- 19.06.24	10	Agreement No. & Date					
	18.03.2025	=	Date of Completion a	as per				
		12	Actual Date of Comp	letion				
	2322.05	13	Value of IRI (in mm/km)					
	25	14	Thickness of Bitumen Layer (in mm)					
	S)	15	lue of Bitumen Content include with waste plastic on Percentage	Value of Bitumen				
	0.00000	16	Privious Total Alloted Amount (in Lakh)	A N				
0	0.00000	17	up-to-date expenditure as per MIS (In Lakh)					
98 77000	98.72000	18	Requistion e against work done. (In Lakh)					
	CD work is completed	19	Remarks					



OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BHAGALPUR

Name of Road

:- L-036 - Gangaprasad

Name of Scheme

:- MR-3054 (New Maintenance Policy-2018)

Name of Contractor/Agency :- Pravin Kumar Prasuh

Length of Road

:- 4320

Project ID

:- 20703202068

PKG No/Batch No..

:- RM/BH/BHA/24/0002

Name of Block

:- Nathnagar

Certified that all item wise 100% Measurement has been taken by me

Certified that all item wise 50% Measurement has been Checked by me

Certified that all item wise 10% Measurement has been Checked by me

Junior Engineer RWD ,Work Section Nathnagar Works Division Bhagalpur

Assistant Engineer RWD ,Work Sub Division Nathnagar Works Division Bhagalpur

Executive Engineer RWD ,Work Division Bhagalpur

	¥	¥	15 15 15	246	3946	Print G	Name of Customer: Name of Work/ LOS to Gargarasad Road: Lab Job number Date: 11 03 2025 - Section No. 88 -
3.6 14-03-201-5	0 0.1 0.2 0.3 0.4		_	>	5	Generate Report and Graph	Navn kuma panuh [L0.8 to Garyaprasad] [11 03:3025]
Ÿ	0.5 0.6 0.7 0.8 0.9 Distance 1000 m				mar prasuh. Name of W	Section No.:89. Eqn:test	Machine No: 382 Start S No: Start E No: Weather: Weather: L036 End Location: Jang
Jan Wish	0.9 1 1.1						2025 •
or,	12 13 14 15				L036 to Gengepresed, Leb Joi	Redraw Graph	Hodd Name: LU36 to Gangaprasad Road Type: (R) RURAL ROAD Side:
K	1.6 1.7 1.8				Lab Job number :	Map View	Interval [1000 mm/km
3	13						
	ALL OF						

	JEF	TEI	FE	E	111	11/3/	11/3	11/3/	11/3/25	11/3/		C7 1C /TT	2 /c /TT	36 /2 /1	3775	Date				1
5	1	/3/25 16: 19: 8	3/25 16: 18: 33		1	25	25 16: 17: 22	25 16: 17: 22	1	-	+	-	-	-	16: 15: 36	Time				١
16: 20: 19 16: 20: 19 16: 21: 0	16: 19: 8 16: 20: 0	9:8	3: 33	w -	+	1	200					89	89	89	89	Section	7			
89 89	89 89	89 89								0.1	0.1	0.1	0.1	0.1	0.1	Length	=			
0.1	0.1		0.1					1	1		360	140	90	100	290	Sumps		Na	Name	Section of February 2
	260 2 240 2		240 20.2	260 20.2			0 20.2	0 20.2	20.2	20.2	10.1	30.3	30.3	20.2	0	naade	Poor	Name of Road - LO3	Name of Contractor- P	
20.2 2 20.2 2 Total IRI		20.2								2400	3600	1400	900	DOOL	2000	200	OR OR	1 - L036 to G		
600	2600 25 2400 24 2700 22	2600 25		2600 259		2400 2400 0		T	T				046		T	١		6 to Gangaprasad	ravın kumar prasun	
2593 G 46441	2593 G 2400 G 2206 G	2593 G	2400 G	2593 G	36	500	5 6	0 6	0	10		5 6	0	-		"	IRI TEGORY		-	
			2	2	2	2	2!		25	25	25	25	25	25.	25.	25.	Lat			
25.21207		25.21322 86 25.21319 86		25.21305 86	00					_	_	\neg	_		$\overline{}$	25.19903 86.89	atitude ongitude			
	86.91718 Normal 86.91826 Normal	86.91685 Normal	86.91443 Normal	86.9122 Normal	86.89753 Normal	86.90774 Normal	86.91047 Normal	86.911 Normal	86.90746 Normal	86.90607 Normal	86.90414 Normal	86.89976 Normal	86.89913 Normal	86.89812 Normal	86.89689 Normal	86.89499 Normal	ude Event			
١								<4000					Y = 10927	X = 11200	Y=0 * X ^		=			_
								4001-5000 >5001	Average Poor				-	0	Y = 0 * X ^ 2 + 0.969 * X + 74.60					
								100	3 9						+ 74.60					

Average IRI 2322.05