कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटोरी

पत्रांक - 7-22 3730

/पटोरी दिनांक 7/s 25

प्रेषक ,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल , पटोरी |

सेवा में,

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

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 40.31325 लाख रूपये का आवंटन उपलब्ध कराने की कृपा की जाय |ताकि संवेदक को भुगतान किया सके | अनु० -यथोक्त

विश्वासभाजन

कार्यपार्व्यक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल , पटोरी

FORM GER 19-A

Form of Utilization Certificate up to the month | Peb - 2025 (See Government of India's Decision (1) below Rule- 150 MR-3054 Bihar Rural Road Maintenance policy -2018

Certified that Rs 6463.97261 Lacs received upto 24-25 in favour of E.F., RWD (W) "Division Bhagalpur Bihar & sum of Rs 6424.90079 lacs given in the margin for which it was sanctioned and that balance of Rs 39.07182 lacs remaining unutilized at the end of priod under.			
		MR-3054 Bihar Rural Road Letter-No.07 Dated 22.01.2025 Maintenance policy -2018	-
Rs.) Amount Received Particulars (in Lacs Rs.)	Sanction No. & Date with Amount R (in lacs Rs.) Amount R (in Lacs	Name of Scheme	S S

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 Checks exercised-

- Works have been supervised by Executive Engineer/Superintending Engineer
- ₹ ₹ £ £ £ . Periodical inspection has been conducted by Executive engineer/Superintending Engineer
 - Construction materials have been tested.
 - 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-

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Construction of Road Works Construction of C.D. Works

Works Division

Rural Work Department, Patori

Works Division

Rural Work Department, Patori

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tequistition Format for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectifi	
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	RM/SA/PAT/19/0004	2	Package No./Batch	No.	S. W.
	MOHADDIN ANAGER - BISHANPUR BERIJAUNA PUR	3	Name of Road		works Division: Patori
	NEA22000592	4	Project ID as per M	AIS	itori
	Vide Letter No.308 dt. 23.01.2024	5	Adiministra tive Approval (AA) Letter No. & Date	A	
7.200	7.200	6	Length (In km)	diministrative (AA)	
412.03000	412.03	7	Amount of (In Lakh)	ve Apporval A)	
291.27310	291.27310	∞	Initial Rectificatio n with Surface Renewal (In Lakh)	Adiministrative Apporval Agreement Amount (In (AA) Lakh)	
63.87536	63.87536	9	5 Years Routine Maintena nce (In Lakh)	mount (In	
	14/MBD/20 20-21	10	Agreement No. & Date		
	30.06.2024	=	Date of Completion Agreement	as per	
		12	Actual Date of Com	oletion	
	2050	13	Value of IRI (in mm/km)		
	25	14	Value of of IRI (in Bitumen mm/km) Layer (in mm)		
	Un	15	Content/Value Total expenditure of Bitumen Alloted Content Amount include with waste plastic on Percentage on Percentage Up-to-date expenditure as per MIS (In Lakh)	Value of	
	250.9599	16	Privious Total Alloted Amount (in Lakh)	•	
250.95985	250.9599 250.95985	17	up-to-date expenditure as per MIS (In Lakh)		
	40.31325	18	up-to-date Requisition expenditure against work Remar as per MIS done. (In ks (In Lakh) Lakh)		
		19	Remar ks		

Example Edgineer,
RWD Work Division Patori

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION PATORI

Name of Road

:- MOHADDINANAGER - BISHANPUR BERIJAUNAPUR

Name of Scheme

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

Name of Contractor/Agency :- Sona Infracon Private Limited

Length of Road

:- 7.2

Project ID

:- NEA22000592

PKG No/Batch No..

:- RM/SA/PAT/19/0004

Name of Block

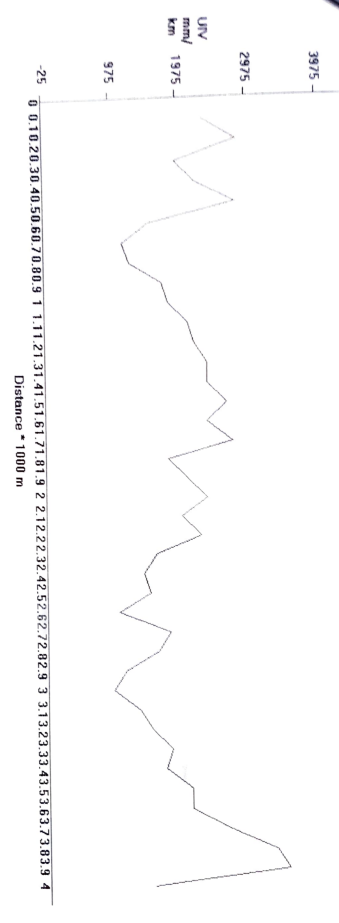
:- MohiuddiNagar

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 Mohiuddinagr Works Division Patori RWD ,Work Sub Division Mohiuddinagr Works Division Patori Executive Engineer RWD ,Work Division Patori

Date	196	ection	ngth	Bumps S _I	Name of Speed mr	of Road - MOH OR mm/km UIV	ADDINANAGER - BIRI.TEGORY	Name of Road - MOHADDINANAGER - BISHANPUR BERIJAUNAPUR peed OR IRI.TEGORY Latitude ongitude Event	
7/16/24	10: 15: 11	28	0.1	240	0	0	2360	3 75 75 56961 85 66375 Normal	Y = 0 + X + 0.989 + X - 13.58 X = 1600
7/6/24	10: 16: 0	28	0.1	290	20.2	2900	2854 G	25.56893 85.66451	Y = 1568
7/6/24	10: 16: 0	28	0.1	200	20.2	2000	1964 G	25.56784 85.6645	
	10: 16: 31	28	0.1	230	20.2	2300	2261 G	25.5689 85.66448	
-	10: 17: 5	28	0.1	290	0	2900	2854 G	25.56574 85.66426	(R) RURAL ROAD
7/6/24	10: 17: 5	28	0.1	160	20.2	1600	1568 G	25.56458 85.66386 1	Good Average Poor
7/6/24	10: 17: 41	28	0.1	120	30.3	1200	1173 G	25.56389	<4000 4001-5000 >5001
7/6/24	10: 17: 41	28	0.1	130	40.4	1300			
		28	0.1	180	30.3	1800	1766 G	2.51 25.56238 85.66246 Normal	
7/6/24	10: 18: 0	28	0.1	190	30.3	1900	1865 G	85.66192	
7/6/24	10: 18: 16	28	0.1	220	20.2	2200	2162 G	3 25.56108 85.66143 Normal	
7/6/24	10: 18: 16	28	0.1	230	20.2	2300	2261 G	3.13 25.5604 85.66103 Normal	
7/6/24	10: 18: 51	28	0.1	250	30.3	2500	2458 G	3.37 25.55947 85.6608 Normal	
7/6/24	10:19:0	28	0.1	250	20.2	2500	2458 G	3.37 25.55885 85.66009 Normal	
7/6/24	10: 19: 0	28	0.1	280	30.3	2800	2755 G	3.73 25.55877 85.6592 Normal	
7/6/24	10: 19: 26	28	0.1	250	20.2	2500	2458 G	3.37 25.55784 85.65861 Normal	
7/6/24	10: 20: 2	28	0.1	290	0	2900	2854 G	3.85 25.55718 85.65882 Normal	
7/6/24	10: 22: 23	28	0.1	190	30.3	1900	1865 G		
7/6/24	10: 27: 0	28	0.1	220	30.3	2200	2162 G	3 25.54114 85.64419 Normal	
7/6/24	10: 27: 5	28	0.1	250	30.3	2500		25.54035 85.64387	
7/6/24	10: 27: 5	28	0.1	210	20.2	2100	2063 G	25.539/9 85.64306	
7/6/24		28	0.1	170	30.3	1700	2360 G	3.23 25.33927 63.64223 Normal	
1/6/24		28	0.1	150	30.3	1500	1469 G	25.53777 85.63999	
7/6/24	10: 28: 0	28	0.1	160	40.4	1600	1568 G		
7/6/24		28	0.1	110	40.4	1100	1074 G	1.61 25.53729 85.63901 Normal	
7/6/24		28	0.1	190	20.2	1900	1865 G		
7/6/24		28	0.1	170	30.3	1700	1667 G	25.53669	_
7/6/24	10:	28	0.1	120	30.3	1200	1173 G		_
7/6/24		28	0.1	100	30.3	1000	975 G		_
7/6/24	10	28	0.1	140	30.3	1400	1371 G	25.53579 85.63437	-
7/6/24		28	0.1	160	30.3	1600	1568 G	25.53541 8	. =
7/6/24		28	0.1	190	30.3	1900	1865 G	25.53512	. =
7/6/24	10: 29: 26	28	0.1	180	10.1	1800	1766 G		_
7/6/24		28	0.1	220	20.2	2200	2162 G	3 25.53542 85.63072 Normal	3
7/6/24		28	0.1	220	30.3	2200	2162 G	3 25.53566 85.62984 Normal	al
7/6/24		28	0.1	280	30.3	2800	2755 G	3.73 25.53594 85.6288 Normal	al
7/6/24		28	0.1	350	20.2	3500	3447 G	4.55 25.53605 85.62786 Normal	al
7/6/24		28	0.1	370	20.2	3700	3645 G	4.79 25.5363 85.62668 Normal	al
7/6/24		28	0.1	160	30.3	1600	1568 G	2.26 25.53671 85.62547 Normal	al
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