कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पालीगंज।

पत्रांक 132 (अतु॰) पालीगंज / दिनांक 10/02/12025

प्रेषक,

ई0 रवि शंकर कुमार कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल. पालीगंज

सेवा में.

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

विषय:-

शीर्ष MR 3054 Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत आवंटन का अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष MR 3054 Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत पथों का अधियाचना का माँग विहित प्रपन्न में तैयार कर Signed Hard Copy of Recorded IRI के साथ अधियाचना हेतु भेजी जा रही है। अतः अनुरोध है कि उक्त योजना का आवंटन उपलब्ध करने की कृपा की जाय, ताकि संवेदक का भुगतान हो सकें।

अनु०:— यथोक्त।

विश्वासभाजन

ई0 रवि शंकर कुमार कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंड्ल, पालीगंज।

FORM GFR 19-A

(See Government of India's Decision (I) below Rule- 150 Form of Utilization Certificate up to the month- Dec 2024 New Maintenance Policy 2018 MR (3054)

PIU - R.W.D. Works Division Paliganj

		SL.
Total	Construction of Rural Roads under New Maintenance Policy 2018 MR (3054)	Name of Scheme
	Letter No. 140 & Date 27.12.2024	Sanction No. & Date with
8982.56222	8982.56222	Amount Received (in Lacs Rs.)
	Certified that out of Rs 8982.56222Lakhs received upto the years 24-25 in favour of Ex. Engineer, RWD Works Division, Paliganj a sum of Rs 8927.42165 lakhs has been utilized for the purpose of New Maintenance Policy 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs 55.14057 lakhs remaining unutilized at the end of the period.	Particulars

2 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

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

RWD (w) Div. Paliganj

Executive Engineer Rural Work Department Work Division Paliganj

Scanned with CamScanner

<	-	-	_	_	e.	
•	RM/PA/PAL/ 24/0003	RM/PA/PAL/ 24/0001	RM/PA/PAL/2 2/0005	2	Package No.	
	T02	Pitwas to Dhulin Bazar via Alampur, Dihuli, Mahabalipur, Sherpur, Narthi, Soranpur, Mahuabag, Pathak	RM/PA/PAL/2 L051 - R.T.ALAB TO BHALUA 2/0005 (TRACK12)	3	Name of Road	
	10100513003	1151899264	10100502002	۵	Project ID as per MIS	
	6120 & 04.12.2023	1963 & 31.03.2023	457 & 04.07.2022	5	Approval (AA) Letter No. & Date	Administrative
	0.73	8.26	-	6	Leagth (in Km)	Administrati (A)
1.	42.564	522.519	67.98000	7	Amount of (in Lakh)	Administrative Approval (AA)
	41.79099	425.8025	48.01763	8	Amount (In Lakh)	Agreement Amount Lakh)
	2.4629	522.519 425.8025 66.84885	6.6339	9	5 Year Routine Maintenance (In Lakh)	nount (In kh)
	12/MBD/MR- 3054/2023-24 & 15.03.2024	06/MBD/MR- 3054/2022-23 & 11/4/2023	05 MBD/MR- 3054/2022-23 & 10.10.2023	10	Agreement No. & Date	
	H4.12.2024	03.08.2024	09.07.2024	11	Date of Completion as per Agreement	
	H4.12.2024 11.11.2024	15.10.2024	11.11.2024	12	Actual Date of Completion	
Divison Rural Work	2404.3	2749.3	3025.7	13	Value of Road IRI (in mm/Km	
onal A k Divi		25mm SDBC	100 mm	14	Bitumen Layer (in mm)	Thickness of
10/02/25 10/02/25 1al Accounts O Wark Departm Division Paliga		5%	0%	15	Bilunien content in Percentage	Value of
I O O 2/25 Divisonal Accounts Officer Rural Wark Department Work Division Paligani	41.06524	421.04697	46.91238	16	Alloted Amount (in Lakh)	Previous Total
ficer ent nj	Pannel Concrete 41.06524 41.06524 pavement	421.04697 421.04697 4.22955	46.91238	17		Up-to-date
Exec Exec	0.58619	4.22955	0.86305	20	against work done (in Lakh)	
Executive Engineer RWD Works Division, Palignal		कराय गय कार्य गुण्डलापूर्व एवं विशिष्टियों के अनुस्त है एवं बाहायक अनिस्तारकों द्वार 90 कीरात्व स्थे अवीहताक्षकी द्वारा 10 फीरात्व सभी का सत्यापन कर तिस्त गया है।		21	Remarks	

Name of The Road: T02 To Dariyapur Dalit Tola

Length: 0.730 KM

Package No.: RM/PA/PAL/24/0003

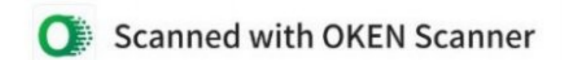
Division : Paliganj

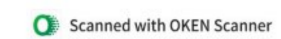
Block : Naubatpur

Contractor Name : Mukund Kumar

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event			
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			Y = 0	Y = 0 * X ^ 2 + 0.936 * X + 278.4		
21/09/24	11:25:00	62	0.1	220	0	2200	2337	G	25.478528	84.928518	Normal	X = 2500		
21/09/24	11:25:22	62	0.1	190	30.3	2973	3061	G	25.478024	84.928154	Curve	Y = 2618		
21/09/24	11:25:52	62	0.1	210	30.3	2100	2244	G	25.477898	84.928633	Normal			
21/09/24	11:30:12	63	0.1	190	0	1900	2056	G	25.477049	84.927911	Normal			
21/09/24	11:30:31	63	0.1	210	30.3	2300	2431	G	25.477202	84.928754	Curve	(R) RURAL ROAD		
21/09/24	11:30:52	63	0.1	330	30.3	2200	2337	G ·	25.476784	84.929602	Curve	Good	Average	Poor
21/09/24	11:31:11	63	0.1	110	30.3	2000	2150	G	25.476342	84.930477	Normal	<4000	4001-5000	>5001
21/09/24	11:31:36	63	0.03	240	30.3	2500	2618	G	25.476097	84.931077	Normal	1,000	1002 3000	75001
	Total		0.73	1700	181.8	18173	19234		203.817924	679.433126				
	Average					2271.625	2404.25							

Name of Misurdi.	Test Date :	21-09-2024 - Road Name :	T02 To Darryapur Dalit To	la	
Name of Work/ 102 To D. Road .	Start S No :	Side:	(R) RURAL ROAD	-1	
Date: 21-09-200	Weather:	UIV Range:	1244 To 4000 10	erval 00 mm/km	
Section No. 82	Start Location End Location		$0 To 0.1$ $Y = 0^* \times ^2 + 0.936^* \times +$		
	Report and Graph	Redra		View	
	Jsers\DELL\Desktop\13031050.Xls.xlsx, Customer:Mukund Kumar, Name of Wo				
UIV mm/ km 2244 -					
1244 0	0.1 Distar	0.2 nce * 1000 m	0.3		
27 Cyan	agum Jagos J	33 00 9029 RED 231912 EE	4		





Steco Analyzer Road Name: T02 To Dariyapur Dalit Tola Name of 21-09-2024 -Mukund humar Test Date: Customer: Machine No: 374 Road Type: (R) RURAL ROAD Name of Work/ T02 To Darwacur Dak Tola Road: Start S No: Side: Lab Job number Interval Start E No: 21-09-2024 Date: 4000 1000 mm/km To UIV Range: 1056 Weather: Section No. ↑ 1000 m Dist Range : To |0.6 Start Location : Y = 0 * X ^ 2 + 0.936 * X + 278.4 End Location : Equation: Map View Redraw Graph Generate Report and Graph Print File:C:\Users\DELL\Desktop\13031050.Xls.xlsx, Section No.:63, Eqn: Y = 0 * X ^ 2 + 0.936 * X + 278.4 Name of Customer : Mukund Kumar, Name of Work/ Road : T02 To Dariyapur Dalit Tola, Lab Job number : 3056 -VIV mm/ km 2056 -1056 0.5 0.4 0.3 0.2 0.1 Distance * 1000 m

