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

पत्रांक 2543 मिझं झारपुर / दिनांक 21 02 2025

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, झंझारपुर ।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी -सह- सचिव

–सह– साचव ग्रामीण कार्य विभाग,

पटना।

विषय:

शीर्ष 3054MR योजना अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति – 2018 के तहत स्वीकृत

कार्यों के आवंटन की मांग के संबंध में।

प्रसंग :

भवदीय पत्रांक मु०अ०-4 (मु०)-3054-04-251/2018-113 अनु पटना दिनांक 10.01.2020

महाशय,

उपरोक्त विषयक प्रासांगिक पत्र के आलोक में शीर्ष 3054MR योजना अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति –2018 के तहत स्वीकृत कार्यों में कृत कार्य के भुगतान हेतु विहित प्रपत्र में अधियाचना तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय।

अनु. – विहित प्रपत्र में अधियाचना प्रपत्र बम्प इन्टिग्रेडर मशीन से लिया गया प्रतिवेदन

> विश्वासभाजन कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, इंझारपुर

Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilazation Certificate upto the month Feb. 2025
New Maintenance Policy 2018

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1		07 enc/ Dt. 22.01.2025	8245.28050	Certified that Rs:-8245.28050 Lac received Till the date in favour of Executive Engineer, RWD Work Division Jhanjharpur. A sum of Rs 7684.62447 Lac has been utilized for the purpose of NEW_MR Scheme as given in the margin for which it was sanctioned and that the balance of Rs 560.65603 Lacs remaining.
\neg		Total:	8245,28050	

Certifed and verified myself that the conditions on which the grands 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 :-

- i Works have been supervised by Executive Engineer/ Superintending Engineer. Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the Assistant

- iv Engineer/Executive Engineer.
- All other codal formalities have been observed.

Physical Progress achieved :-

- Construction of Road works.
- ii Construction of CD works

Executive Engineer RWD works Division jhanjharpur

Name of Division :Jhanjharpur Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)

2	_	3.8			
RM/MA/JHA/23/0009	RM/MA/JHA/23/0009	Package no.			
Umari To Umari Musalim Tol	LAUFA PWD - UMARI	Administrative Project Approvate ID as (AA) per MIS Letter No. & Date			
31909812006	31909802050				
6120/04.1 2.2023	6120/04.1 2.2023				
0.99	121	Length (In Km)	Admi		
59.71300	70.25000	Amount (in Lac)	Administrative Approval (AA)		
37.51778	55.3884	Initial Rectification with Surface Renewal (in lac)	Agreement Amount (in Lac)		
5.54491	4.61878	5 years Routine Maintenanc e (In lac)	Amount (in c)		
03MBD/2024- 25/01/08/2024	03MBD/2024- 25/01/08/2024	Agreement No. & Date			
31/05/2025	31/05/2025	Date of Actual Value of Of Completion Date of IRI (in Bitumen Agreement on mm/km) Layer (in mm)			
=	1=				
3200	3129.5				
25mm	25 mm				
5.0%	5.0%	Value of Bitumen Content in percentage			
0.00000	0.00000	Previous Total Alloted Amount (I Lac)			
0.0000	0.00000	up to date expenditure as per MIS (in Lac)			
34.21775	53.28840	Requisition Against work done (In lac)			
Surface Completed	Surface Completed	Remarks			

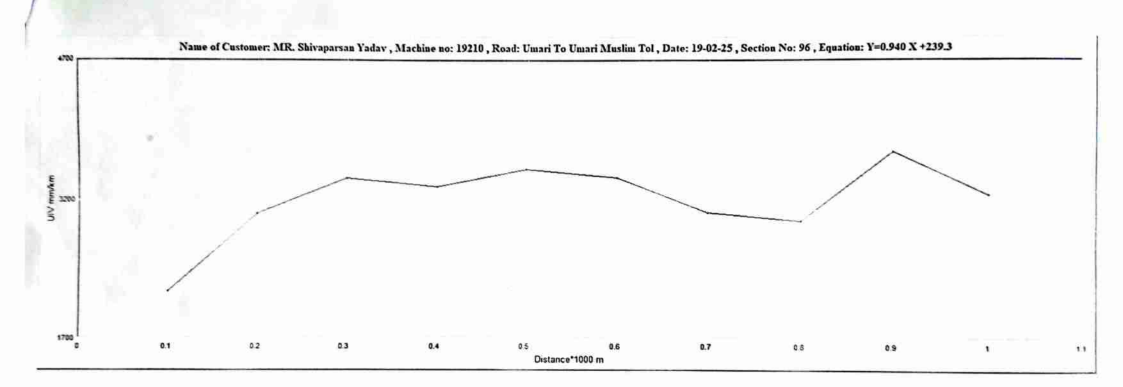
Executive Engineer
RWD Works Division
Jhanjharpur

					Name of w	ork : Un	nari To Umar	i Muslim To	1						
	Name of customer : MR. Shivaparsan Yadav									Ti .					
					(R)Rural Road							Ti .			
-				Good		Average		Poor		_					
					< 4000		4001 - 5000		> 5000						
Date	Time	Test No	Distance(m)	Total Distance(m)	BUMP(cm)	Speed(Km/Hr)	Ul(mm/Km)	Corrected UII (mm/Km)	IRI	Status	Latitude	Direction	Longitude	Direction1	Remarks
tscost.	122341	96	100	100	21.0 cm	27.4 Km/Hr	2100.0 mm/Km	2213	3.07	Good	26.192597	N	86.330755	E	Normal
190205	12:24:29	96	100	200	30,0 cm	29.6 Km/Hr	3000.0 mm/Km	3059	3,1	Good	26,192852	N	86.333570	E	Normal
150225	122452	96	100	300	34.0 cm	39.7 Km/Hr	3400.0 mm/Km	3435	3.55	Good	26.192947	N	86.330633	Ε	Normal
190225	12:25:14	96	100	400	33.0 cm	32.0 Km/Hr	3300.0 mm/Km	3341	3.44	Good	26,193125	N	86 330597	E	Normal
190225	12.25:49	96	100	500	35.0 cm	21.0 Km/Hr	3500.0 mm/Km	3529	3.66	Good	26.193250	N	86.330625	E	Normal
1902/25	12.26.23	96	100	600	34.0 cm	8.3 Km/Hr	3400.0 mm/Km	3435	3.55	Good	26.193294	N	86.330698	Ε	Normal
190225	1227.34	96	100	700	30.0 cm	13.7 Km/Hr	3000.0 mm/Km	3059	3.1	Good	26.193325	N	86.330752	E	Normal
190225	12.28:05	96	100	800	29.0 cm	26.4 Km/Hr	2900.0 mm/Km	2965	3.99	Good	26.193497	N	86,330799	E	Normal
1902:25	12:28:47	96	100	900	37.0 cm	12.9 Km/Hr	3700.0 mm/Km	3717	3.88	Good	26.193526	N	86.330827	E	Normal
190225	12.29.28	96	100	1000	32.0 cm	39.2 Km/Hr	3200.0 mm/Km	3247	3.32	Good	26.193647	N	86.330975	E	Normal

Jun 610218

19/02/25 AE

Out 21/02/25



Jay 3/81/20 (10/2) 10/21/02/