# कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, रक्सौल।

Email Id:- eerwdraxaul@gmail.com Mob. No.-+91 8986915185

पत्रांक 919 3/30

प्रेषक :-

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

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, बिहार ग्रामीण पथ विकास एजेन्सी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- शीर्ष-3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति-2018 के तहत् आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक गैर योजना शीर्ष-3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति-2018 संलग्न सूची के अनुसार आवंटन अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्रवाई हेतु समर्पित किया जाता हैं।

अनुलग्नक :- संलग्न सूची
1. पथों का आवंटन अधियाचना प्रपत्र।

विश्वासभाजन,
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्यू प्रमंडल, रक्सौल।

#### FORM GFR 19A

## (See Government of India's Decision (1) below Rule-150)

# Form of Utilisation Certificate up to the month of June-2024

## Bihar Rural Road Maintenance Policy-2018

PHI -----

PHI				
Sl. No.	Name of Scheme	Selection No. of Date with Amount (in Rs. In Lacs)	(in Rs. in Lacs)	Particulars
1	Construction of Rural Roads under MR-N-2018	CE-4 (HQ) 3054-01-05/ 2022 Part -III-37 (Encl)/ dt. 15-03-2024	Lacs	Certified that out of Total Rs. 7859.51437 Lacs received in favour of Executive Engineer, R.W.D. Works Division, Raxaul. A sum of Rs. 7858.04227 Lacs has been utilised for the purpose of MR-N-2018 Scheme as given in the margin or whichever sanctioned and that the balance Rs. 1.47210 Lacs remaining unutilised at the end of the period under.

2 Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfiled/ are being fulfiled and that I have exercised the following checks to see that the money was actually utilised for the purpose for which it was sanctioned.

### Kinds of exercised :-

- (i) Works have been supervised by Executive Engineer/ Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction Material have been testes.
- (iv) Measurement have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.
- 3 Physical Progress achieved :\_
  - Construction of Road Works.
  - (ii) Construction of CD Works.

Divisional Account Officer Rural Works Department Works Department, Raxaul. Executive Engineer, Rural Works Department, Works Division, Raxaul

Requisition of Allotment under Head MR HEAD-3054 Under Bihar Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal).

			_				1				
			92		Work in Progress		1				
-	1	Requisition against work done. (In Lakh)	19		17.00000	17.00000	पालक अमियंता. जिस कार्य विभाग. प्रमंडल, रक्सील।				
-		up-to-date Expenditure as per MIS (In Lakh)	81		0		कार्यपालक अभियता, ग्रमीण कार्य विमाग, कार्य प्रमेडल, रक्षील।				
_		Previous Total Alloted Amount	D		0		154)				
_	Value of	Bitume n Content in Percent	16		vo						
		Thickne ss of Bitumen Layer (in mm)	15		25mm						
	Value of Ti IRJ (in B mm/Km			,	3238						
		Actua I Date of Comp					\				
		Agreement Completion a for No. & Date of Pare No. & Date of Date of No. & Date of Completion as of mm/Km I ayer in Italian (in mm) Percent in Italian (in mm) Percent in Italian	:	71	1202178		्रीयकारी, स्रोतिकारी, क्सील।				
		Agreement No. & Date		176 MBD/ 2020-21			प्रमंडतीय लेखा पदापिकारी, ग्रामीण कार्य विमाग, कार्य प्रमंडल, रक्सील।				
		th)		10	7.75620		· 班· 西·				
	Agreement Value	Initial Rextification with Surface Renewal (in Lakh)		•	19.74800		1%				
	A.A.	Total (Amount) (in Lakh)		-	29.941						
	<	Length			0.800						
	Contractor Project ID as Administrative Approval (AA)  Pes MIS Letter No. & Date (in KN) (in Laki)			•	M.S. Hadden (19) RADHIKA 317851000000 5128/ पटना, दिनाक-		सहायक अमियंता, ग्रामीण कार्य विमाग, कार्य अवर प्रमंडल				
				5	317851000000		सहायव ग्रामीण र				
		Contractor			M.S. RADHIKA CONSTRUCT	ion co.					
	Raxaul	Name of Road			M.S. R.E.O Road to sanbhariya RADHIKA CONSTRUC 10N CO.		कनीय अभियंता, ग्रामीण कार्य विभाग, कार्य प्रशाखा, स्मित्रीयांगी				
		Package No.		,	MR-N/19- 20/Raxaul/08		यामें कार्य				
	Division :-	ri v		-	-						

Road Name- REO Road Sanbhari	ya to Madarsa Path
------------------------------	--------------------

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			
28/6/24	11: 32: 18	70	0.1	265	0	2650	3143	G	26.77868	84.953603	Normal
28/6/24	11: 32: 44	70	0.1	275	10.1	2750	3257	G	26.778598	84.953432	Normal
28/6/24	11: 33: 11	70	0.1	285	20.2	2850	3370	G	26.779164	84.954282	Normal
28/6/24	11: 33: 38	70	0.1	295	10.1	2950	3484	G	26.780198	84.780198	Normal
28/6/24	11: 34: 04	70	0.1	265	20.2	2650	3143	G	26.780703	84.954307	Normal
28/6/24	11: 34: 31	70	0.1	255	10.1	2550	3029	G	26.782565	84.955458	Normal
					Avera	age IRI	3238				

Y = 0 \* X \* 2 + 1.136 \* X + 132.5

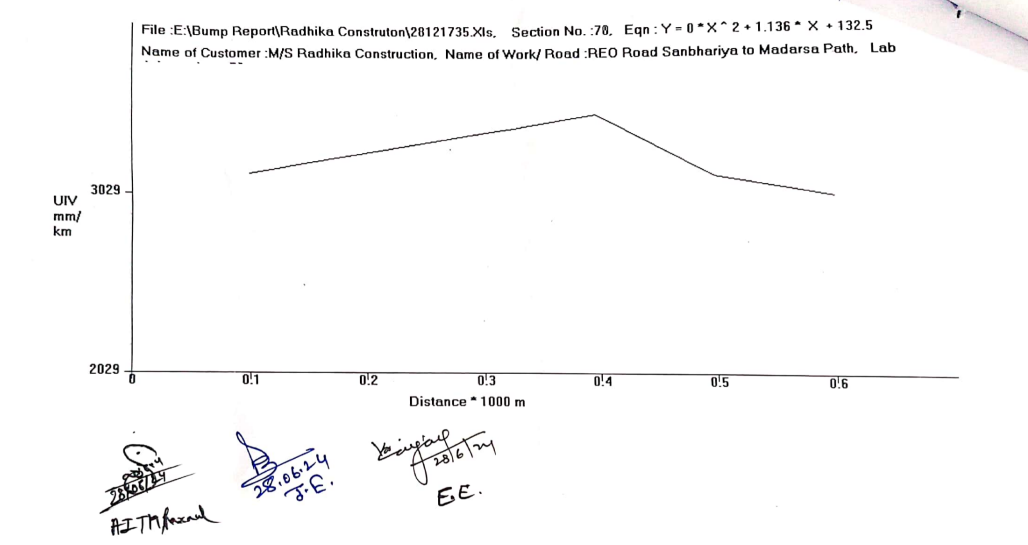
X = 2500

Y = 2972

(R) RURAL ROAD

Good

Average Poor



ame of	M/S Radhika Construction	Test Date: 28-06-2024 - Road Name: REO Road Sanbharrya to Mad	
tomer:	rk/ RED Road Sanbhariya to Made	Machine No:   422   Road Type :   (R) RURAL ROAD -	
Job numl	ber <sup>70</sup>	Start E No : Interval	
te:	28-06-2024 -	Weather: UIV Range: 2029 To 4000 1000 mm/km	
ction No.	70 🕶	Start Location : Dist Range : 0 To 07 01 *1000 m	
		End Location :   Equation :	
Print	Generate Report and Graph	Redraw Graph Map View	
	File :E:\Bump Report\Radhik	ka Construton\28121735.Xls, Section No. :70, Eqn : Y = 0 * X * 2 + 1.136 * X + 132.5	
	Name of Customer :M/S Rad	dhika Construction, Name of Work/ Road :REO Road Sanbhariya to Madarsa Path, Lab	
3029 - n/			
2029 -	0 0:1	0!2 0!3 0!4 0!5 0!6	
LULD			

AITH, Rozaul

38.06.24 38.06.26. 18 02 m