कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, तेषड़ा।

पत्रांक-. 1.3.8.2.(३न्सूप्रे/तेघड़ा,

दिनांक-. १२. गृ. ११ गृ. १२. १२. ४

प्रेषक :

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, तेघड़ा।

सेवा में,

नोडल पदाधिकारी 3054 कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- शीर्ष-नई अनुरक्षण नीति-2018 के अन्तर्गत स्वीकृत योजनाओं में किये जा रहे कार्यो के विरूद्ध राशि उपलब्ध कराने के संबंध में।

उपरोक्त विषय के संबंध में सादर सूचित करना है कि ग्रामीण कार्य विभाग, कार्य प्रमण्डल, तेघड़ा के अधीन कार्यान्वित कराये जा रहे शीर्ष नई अनुरक्षण नीति-2018 के अन्तर्गत विभिन्न पथो की अधियाचना (विहित प्रपत्र) में अंकित राशि रूपये-47.71 लाख (संतालीस लाख एकहत्तर हजार) मात्र राशि उपलब्ध कराने की कृपा की जाय।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, तेघड़ा।

quisition Formate for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal)

	SI No.	Package No.			Administrative Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount (In Lakh)		1	Y - 100	_			EX.		1		T
			Name of Road				Amount of (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	Desi	Agreement No. & Date	as ner	Completion	I IKI (In	Layer	C	Amount (in	up-to-date expenditure as per MIS (in Lakh)	Requisition	Remarks
L	1	2 / 2	West of the State	STATE OF THE PARTY.	5	CONTRACTOR	and the second							A 100 TO	45			1	1 1
1					The second most to	6	Arens Toron	8	9	10	1733111370	12	13	14	15	16	17	18	19
	1	MR-N/23-24 Teghra/03	L033 Jagdish to Middle school Jadishpur.	32010713018	Letter No-1086 Date-01.03,2024	1.320	74.171	47.77110	9.39366	05MBD/MR- N/2024-25 & Dt- 06.08.2024	05.05.2025		Attached	25.00	5.00	0.00000	0.00000	47,71000	
														Charles Control	entire to the			And the second second	

1 Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.

2 Up-To-Date Physical Progress has been uploaded in MIS.

Divisional Account Officer RWD, Works Division, Teghra Executive Engineer RWD, Works Division. Teghra

Total =

47.71000

FORM GFR 19-A

Form of Utilization Certificate up to the Month of November : 2024 Rural Roads under Maintenance Policy-2018 under MR (3054).

SL. No	Name of Scheme	Sanction No & Date with Amount	2	ceived (in Rs. cs)	Particulars			
		(in Rs. Lacs)	Letter No.	Amount	Tur creurary			
1.	Rural Roads under Maintenance Policy-2018 Under MR3054.			4450.98688	Certified that out of Rs 4450.98688 Lac received upto 02, November, 2024 in favour of Executive Engineer, RWD (W) Division Teghra a sum of Rs. 4437.86305 Lac has been utilized & Rs- 12.87956 Lac Surrender for the purpose of Maintenance Policy-2018 Under MR 3054 Schemes under as given in the margin for which it was sanctioned and that the balance of Rs 0.21427 Lac remaining unutilized at the end of the Period under.			
2	Contife 1 at			4450.98688				

Certified that I have satisfied myself 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 as sanctioned.

Kind of Checks 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 has been tested.
- (iv) Measurements have been recored in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.

3. Physical Progress achieved.

- (i) Construction of Road Works.
- (ii) Construction of CD Works.

Divisional Account Officer Rural Works Department, Works Division Teghra.

Executive Engineer Rural Works Department, Works Division Teghra.

Road N	ame -L03	33 Jagais	n to ivii	uule scii	ooi Jaui	Silpui							-		
Date	Time	Section	Length	Bumps	Speed	OR		CATEGORY	IRI	Latitude	Longitude	Event			
		No.	in km	in mm	Rate	mm/km	UIV	ROAD					Y=0*X/	2+0.797 *	X + 396
2/11/24	11: 16: 24	15	0.1	280	20.2	2800	2627	G	3.57	25.579935	86.009274	Normal	X = 2800		
2/11/24	11: 16: 45	15	0.1	260	30.3	2600	2468	G	3.38	25.579919	86.009347	Curve	Y = 2627		
2/11/24	11: 17: 34	15	0.1	240	20.2	2400	2309	G	3.19	25.579896	86.008222	Normal]		
2/11/24	11: 17: 51	15	0.1	300	30.3	3000	2787	G	3.77	25.581006	86.004685	Normal			
2/11/24	11: 18: 26	15	0.1	290	30.3	2900	2707	G	3.67	25.580692	86.00556	Normal	(R) RURAL	ROAD	
2/11/24	11: 18: 57	15	0.1	270	30.3	2700	2548	G	3.48	25.58029	86.006433	Normal	Good	Average	Poor
2/11/24	11: 19: 23	15	0.1	280	20.2	2800	2627	G	3.57	25.580017	86.007326	Curve	<4000	4001-5000	>5001
2/11/24	11: 19: 52	15	0.1	280	30.3	2800	2627	G	3.57	25.581675	86.004176	Normal	1		
2/11/24	11: 20: 21	15	0.1	300	30.3	3000	2787	G	3.77	25.582151	86.003336	Normal	L .		
2/11/24	11: 20: 36	15	0.1	260	20.2	2600	2468	G	3.38	25.582646	86.00256	Curve	Tot	al IRI	
2/11/24	11: 21: 9	15	0.1	250	20.2	2500	2388	G	3.28	25.583063	86.001639	Normal	Average	2728.571	
2/11/24	11: 21: 38	15	0.1	290	30.3	2900	2707	G	3.67	25.58462	85.998122	Normal			
2/11/24	11: 21: 55	15	0.1	240	30.3	2400	2309	G	3.19	25.584068	85.998959	Normal			
2/11/24	11: 22: 31	15	0.1	280	20.2	2800	2627	G	3.57	25.583435	86.00785	Normal			

ATTM ATTM

Ohn Wedner

WINDY STILLS

Name of Customer: Name of Work/ L033 Jagdish to Middle school. Road: Lab Job number 15 Date: 02-11-2024 Section No. 15	Test Date: 02-11-2024 Machine No: 489 Start S No: 0.0 Start E No: 1.320 Weather: Start Location: End Location:	Road Name: L033 Jagdish to Middle school Road Type: (R) RURAL ROAD Side: Interval UIV Range: 1309 To 4000 1000 mm/km Dist Range: 0 To 1.4 0.1 *1000 m Equation: Y=0*X^2+0.797*X+396.3
Print Generate Report and Graph		Redraw Graph Map View
File :E:\Bump related Data\n\ Name of Customer :M/S Brot UIV mm/ km 2309 -	lew Bump Machine 2024\Reports\B	rothers Builder\L033 Jagdish to Middle school d :L033 Jagdish to Middle school Jadishpur, Lab
0:1 0:2 0:3	0.4 0.5 0.6 0.7 Distance * 1000 m	0.8 0.9 † 1.1 1.2 1.3 1.4