## कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विमाग, कार्य प्रमंडल, उदाकिशुनगंज।

पत्रांक 791 /उदािकशुनगंज, दिनांक 19106/2021

प्रेषक.

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

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी
-सह- सचिव
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 3054 MR 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 प्रपन्न में अधियाचना प्रपन्न बम्प इन्टिग्रेडर मशीन से लिया गया प्रतिवेदन

> कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, ७ उदाकिश्नगंज।

## Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150) Form of Utilazation Certificate upto the month of May 21

New Maintenance Policy 2018

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	1	22 enc/ Dt. 24.03.2021	106.67975	Certified that Rs:- 106.67975 Lac received Till the date in favour of Executive Engineer, RWD Work Division Udakishunganj. A sum of Rs. 106.60724 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. 0.07251 Lacs remaining.
		Total:	106.67975	

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.
- v All other codal formalities have been observed.

## Physical Progress achieved :-

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

D.A.O RWD Works Division Udakishungaj

Executive Engineer RWD works Division Udakishunguni Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)

SI. No	ПО.		L	Administr	Administrative Approval (AA)			Amount (in									
	0	Name of Road	Project ID as per MIS	Approval (AA) Letter No. & Date	Length (In Km)	Amount (in Lac)	Initial Rectificatio n with Surface Renewal (in	Routine Maintenanc	Agreement No. & Date		Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in percentage	Total Alloted Amount (I	e as per	Requisition Against work Ren done (In Iac)	Remarks
1	PM/MA/I/DA/20/0003	screw pile	21664764008	5360/14. 10.2019	2.500	116.37720	75.77768	30.15846	45 MBD/2020-21 Dt:- 07.09.2020	06.06,2021	3179.56	25mm	5%	0	0	75.77768	Completes

75.77768

D.A.O RWD Works Division Udakishunganj Executive Engineer RWD Works Division Udakishunganj

1093	UIV 3093 - mm/ km 2093 -	1097	Print	Name of Customer: Name of Work/ Road: Lab Job number Date: Section No.
0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8		File :C.{Users\BRRDA135\Desktop\25050924.Xis, Name of Customer :Shri Sharda Construction, Name	Generate Report and Graph	Name of Work/ Shri Sharda Construction  Name of Work/ Ithan to Khawan  Road:  Lab Job number   2505-2021      Section No.
0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1 2.2 2.3 2.4 2.5  Distance *1000 m		File :C.\Users\BRRDA135\Desktop\25050924\Xis. Section No.:81. Eqn.:y=0*X^2+1.137*X-181.0  Name of Customer:Shri Sharda Construction. Name of Work/ Road:Ithari to Khawan. Lab Job number:	Rodraw Graph Map View	Test Date:         25-05-2021 ▼         Road Name:         Inhan to Khawan           Machine No:         379         Road Type:         [R) RUPAL ROAD         ▼           Start S No:         Side:         2         Interval           Start E No:         UIV Range:         1093 To   5000   1000 mm/km           Start Location:         Khawan         Dist Range:         0         To   2.6   0.1   *1000 m           End Location:         Ithen         Equation:         √*0*X*2*1.137*X-181.0

17 65

1	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	17 /5 /57	2/1	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	25/5/21	1	Date	Name of
-	/ 21 9: 23: 36	-	/ 21 9: 23: 36	/ 21 9: 23: 1	/ 21 9: 23: 1	+	_	-	_	-	-	-	21 9: 22: 0	-	-	21 9: 21: 15	21 9: 21: 15	21 9: 21: 0	9: 20: 40	1 9: 20: 40	1 9: 20: 5	1 9: 20: 5	1 9: 20: 5	1 9: 19: 29	1 9: 19: 29	9: 19: 0		Time	Name of Contractor s-Shri Sharda Construction
	36	36	36	1	1	\ 	1	-	26	26	9										3	8	8		81	81	No.	Section	or s-onri on
	81 0	81 (	81 (	81 0	128					81 0		81 0				81 0.1	81 0.1	81 0.1	81 0.1	81 0.1	81 0.1	81 0.1	81 0.1	81 0.1	1 0.1	1 0.1	in km	Length	arda Consi
	0.1 210	0.1 210	0.1 200	0.1 240				0.1 250	0.1 310	0.1 290	0.1 280	0.1 320	0.1 310	0.1 310		.1 300	1 300	1 330	1 320	1 360	1 360	1 330	300	1 310	270	340	in mm	Bumps	truction
/	0 70.7	.0 60.6					0 20.2	0 40.4	0 30.3	0 30.3	0 30.3	0 30.3	0 30.3	0 30.3	0 20.2	0 20.2	30.3		30.3		30.3	20.2	50.5	30.3	40.4	0	Rate	Speed	IIPNI
	7 2100	5 2100					3200	2500	3100	3 2900	3 2800	3200	3100		3300	3000	3000		3200		3600	3300	3000	3100	2700	3400	mm/km	OR	Maine of Work S-Ithail to Kilawan
	2206	2206					3457	2661	3343 G			3457	3343	3343		3230	3230		3457	3912 G	3912 G	3571	3230	3343	2888	3684 G	mm/km	R	S-Ithan re
	96	G	G	3 6	5	G	ດ	മ	G	G	G	G	G	G	G	G	9	G	G	G	G	G	G	G	6	G	ROAD	CATEGORY	MIGAROTT
	25.53694	25.53/19	25.53/50	25 5757	3763 36	25.53804	25.5386	25.53887	25.53894	25.5391	25.53924	25.53938	25,53902	25.53828	25.53756	25,53070	25.53590	25.555.55	25.53440	25.53452	25.53455	25.53468	25.53474	25.53466	25.53404	5.53179		Latitude	
		25.53719 86.89727 Normal	25.53/56 80.69662 NOTHER	23.3376 80.83031 Normal	620063	25.53804 86.89576 Normal	86.89594 Curve		25.53894 86.89473 Normal	25.5391 86.89402 Normal	86.89325 NOTHING	00.09240 NOTHING	80.032 CUIVE	og G	_	٦.	25.53596 60.65215 Norma	25.53319 86.8319 Norma	25.53446 60.63143 Norm	25.53452 60.65032 NOTICE	86.86950 Normal	25.53468 86.88862 Cuiveit	25.53474 86.88763 Culvert	86.88007 Norman	5.53404 80.66023 Cure	86.88/42 NOTHING	200743	Longitude	TAdo
	86.89766 Normal	/ Normal	NOTITION	Nomi	Normal	Normal	Curve	Normal	Normal	Normal	MOLLINGI	MOLLIGI	Maria	NOTITIAL	NOTITIAL	Noma	Normal	Normal	Normal	CILVE				Culvert	2	,		$\perp$	Event
								-	_!_	•		_1-									<4000	Good	(R) RURAL ROAD			Y = 173	X = 312	V = 0 * X v	
																					8	ge	ROAD					Y=0*X^2+1137*X-181.0	
																					>5001	Poor					1	X - 181.0	

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