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

पत्रांक :- 852 [317,0]

/नवादा, दिनांक :- 17.06 2022

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, नवादा।

सेवा में,

नोडल पदाधिकारी (एम0आर0-3054) ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:

New Maintenance Policy-2018 योजना अन्तर्गत अनुरक्षण मद अन्तर्गत आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय से संबंधित विहित प्रपत्र में वांछित सूचना उपलब्ध कराते हुए अनुरोध है आवंटन उपलब्ध कराने की कृपा की जाय। अनु0- यथोक्त्।

विश्वासभाजन

ग्रामीण कार्य विभाग,

Maintenance Requisition Formate for Scheme Head-MR (3054) under Bihar Rural Road Maintenance Policy - 2018 (Intial Rectification and Surface Renewal) As Per State MIS Nardiganj -Nardidih RM/NA/NA W/19/0002 10502602169 14/12/2020 Actual Date of Campletion 25,9460 Maint work A.A Dealls 16.3886 Main Wark 1.031 4.149 13,71300 Total Maint 0 0.00 Total Malatema * EXP 0.00 1310 2556

16,3886

25.9470

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3rd QUATER

Executive Engineer RWD Works Division, Nawada

Total

FORM GFR -19A

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

Name of PIU: Rural Works Department, Works Division, Nawada

Head: New Maintenance Policy-2018 (MR-3054) (Maintenance Fund)

Form of Utilization Certificate for the month of June-2022

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars
1	Construction of Rural Roads under New Maintenance Policy-2018 (MR-3054) (Maintenance Fund)		=	Certified that out of Rs.Nil/- Of grants upto the year 2022-23 in favour of RWD (W) Division, Nawada (bihar) a sum of Rs. Nil/ has been utilized for the purpose Schemes as given in margin for which it was given in which it was sanctioned and that the balance Rs Nil/- remaining unutilized at the end of the period under report.

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 excercised the following checks to see
that money was actually utilized for the purpose for which it was sanctioned.

Kind of Checks excercised:

(ii)

3

Chech	Works have veen supervised by Executive Engineer/ Superintending
(i)	Engineer
(-)	Periodical inspection has been conducted by Executive Engineer/
(ii)	Superintending Engineer
	Construction materials have been tested
(iii)	Measurements have been recorded in MBs and test check conducted by
(iv)	the
()	Assistant Engineer/ Executive Engineer
(.)	All other codal formalities have been observed
(v)	
Physical I	rogress achieved
(i)	Construction of Road Works
(ii)	Construction of CD works

Executive Englineers

RWD(W) Division, Nawada

38d Quarter

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name: Rural Works Department, Works Division, Nawada

1 .	Name of Road		Nardiganj - Nardidil	n .
2	Batch No.		RM/NA/NAW/19/00	02
3	Project ID		10502602169	
4	Total Length of Road (in Km)		1.31	
5	Length of Road to Meet Required Service Level [Completed Length] (in Km) [1]		1.31	*
6	No. of Total Quarte (ie 3 Months as a Unit) in 5 Years		20	
7	Ordinary Maintenance Cost as per Schedule [Agreement Amount for Maintenance] (in Lakh)		13.713	
.8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]		0.68565	
		Non- C	ompliance	
Compliance Critera	Standard Job Description	Length Non - Compliant [3]	Weighted Value for Payment Reduction (%) [4]	Reduction Payment [6] = [3]/[1]*[2]*[4]
I	PAVED ROADS (CARRIAGE WAY)	0	60%	0
II	SHOULDERS AND EMBANKEMENTS	0	10%	0
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	O	15%	0
IV	SIGNAGE AND ROAD SAFETY	0	10%	0
v	VEGATION	٥	5%	0
TOTAL PA	YMENT REDUCTION FOR THE QUARTER (in La	akh) [5]		0
TO BE PAII	O FOR THE QUARTER / DEMAND (in Lakh)	[6]		0.68565

Date of inspection by/E/I or his agent Prepared by Contractor's self Control Unit

Name and Designation o Executive Engineer

(Signature)

Signature of person inspecting road

Certify by E/I [signature] Date:

Name of Road- Nardiganj To Nardidih

Name of Contractor- M/S Kumar Construction				भूता १ जन्मान विभाग १. नवात्य	화원 생 (3297	1 3242.86 22 AB	(1)	324.29		Average		3/2/20
Name of Contractor - M/S Kumar Construction Section Longth Bumps Speed OR IRI CATECORY Latitude Longthude Event Cate			-					46158	45400	292	4540	1.310	Total		2
Name of Contractors—Viscous Processor Batch No-RAMINARAVI) Speed Ver 0 * x × 2 + 0.936 * x × 2 + 0.9					.42973	من ا	G	3525	3500	10.1	350	0.01	13	57:	
Name of Contractor- M/S Kumar Construction Batch No. FRAITA NATA WITHINIDEA. Batch No. FRAITA NATE ON Intended It ongitude It ong				Speed Breaker	85.429175	.9283	G	3656	3600	20.1	360	0.1	13	57:	
Name of Contractor-M/S Kumar Construction Barth No-RM/NAM/AW/J9JUULZ ate Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event Longitude Event Event Longitude Longitude Event Longitude Event Longitude Event Longitude Longitude Longitude Longitude Longitude Longitude				Speed Breaker	85.428215	ون ا	G	7 1	3700	30.1	370	0.1		56:	
Name of Contractor-M/S Kumar Construction Batch No- RNI/NAM/NAM/IN/MIRIA Trime Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Earth No- RNI/NAM/IN/MIX/AAW/IN/				Speed Breaker	85.42739	24.92878	G	3562	3500	30.1	350	0.1		56:	/2
Name of Contractor- M/S Kumar Construction Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Speed Spe				Speed Breaker		24.92939	G	3785	3700	20.1	370	0.1	13	55:	
Name of Contractor- M/S Kumar Construction Batch Norway/Symbol Batch Norway/Symbol Batch Norway/Symbol Batch Norway/Symbol Batch Norway/Symbol Batch Norway/Symbol Mornal Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Even				Speed Breaker	85.4267	24.9299	G	3188	3100	20.1	310	0.1	13	53:	
Name of Contractor- M/S Kumar Construction Batch No-RM/NAW/NAW/NAW/NAW/NAW/NAW/NAW/NAW/NAW/NAW				Speed Breaker	85.426985	24.93072	G	3217	3200	10.1	320	0.1		53:	/2
Name of Contractor- M/S Kumar Construction Batch No- RM/NAM/NAW/NAW/NAW/NAW/NAW/NAW/NAW/NAW/NAW/NAW				Normal	85.42749	24.93145	G	3180	3100	20.2	310	0.1		52:	/2
Name of Contractor- M/S Kumar Construction Batch No-RM/NAW/19/00/2 ate Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event <td>Ú</td> <td>1-7</td> <td><4000</td> <td> <</td> <td>.4277</td> <td>24.93233</td> <td>G</td> <td>2454</td> <td>2400</td> <td>20.2</td> <td>240</td> <td>0.1</td> <td>13</td> <td>52:</td> <td></td>	Ú	1-7	<4000	<	.4277	24.93233	G	2454	2400	20.2	240	0.1	13	52:	
Name of Contractor- M/S Kumar Construction Batch No-RM/NAW/19/00/2 ate Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event <td>0</td> <td>Ver</td> <td></td> <td>-</td> <td></td> <td>24.93293</td> <td>G</td> <td>2899</td> <td>2800</td> <td>30.3</td> <td>280</td> <td>0.1</td> <td>13</td> <td>52:</td> <td></td>	0	Ver		-		24.93293	G	2899	2800	30.3	280	0.1	13	52:	
Name of Contractor- M/S Kumar Construction Batch No- RM/NA/MAW/19/00/2 ate Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event 7/22 9:51:0 13 0.1 380 10.1 3800 3835 G 24.93618 85.428315 Speed Breaker Y=0*X^2+0.936*X+27 7/22 9:51:0 13 0.1 320 10.1 3200 3209 G 24.93536 85.428313 Normal X = 6596 X = 6596 Y = 6452 7/22 9:51:29 13 0.1 330 30.3 3367 G 24.9346 85.428113 Normal Y = 6452 A = 6452		\mathbf{P}	RURAL	<		24.9337	G	2518	2500	30.3	250	0.1	13	51:	7
Name of Contractor- M/S Kumar Construction ate Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event 7/22 9:51:0 13 0.1 380 10.1 3800 3835 G 24.93518 85.428313 Normal X = 6596 Y = 0 * X ^ 2 + 0.936 * X + 27 7/22 9:51:0 13 0.1 320 10.1 3200 3209 G 24.93536 85.428313 Normal X = 6596 X = 6596			= 6	Normal	.42811	24.93446	G	3367	3300	30.3	330	0.1	13	51:	
Name of Contractor- M/S Kumar Construction ate Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event 7/22 9: 51: 0 13 0.1 380 10.1 3800 3835 G 24.93618 85.428315 Speed Breaker Y=0*X^2+0.936*X+27			= 659	Normal	.42811	24.93536	G	3209	3200	10.1	320	0.1		51:	7/2
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD Rate mm/km mm/km ROAD	7	+ 0.936 *	~ X * 0 =	Speed Breaker	85.428315	24.93618	G	3835	3800	10.1	380	0.1	13	51:	
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event							ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
ame of Contractor- M/S Kumar Construction Batch No- RM/NA/NAW/19/00				Event	Longitude	Latitude	CATEGORY	IRI	ОК	Speed		•	Ħ	Time	
	02	NAW/19/00	o- RM/NA/	Batch N						ruction			7	of Contr	am

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0.1 0.2 0.3			File :G:\Bump of Nawad\Maintonanco	Naidgary To Naiddh 13 7/27/2022 13 13
0.4 0.5 0.6 0.7			Work/Road : Lab Job number	Machine No: 7/27/2022 . Start S No: 0.000 Start Location: Nordigenj End Location: Nordidih
0.8 0.9				Road Name: Nardiganj To Nardidih Road Type: (R) RURAL ROAD Side: UIV Range: 1454 To 5000 Dist Range: 0 To 1.5 Equation: Y-0-X^2+0.936*
1 1.1 1.2			2022\MS K	(A) RURAL ROAD [1454 To 5000 1000 [1-54 To 5000
1.3			umar viow	Interval 1000 mm/km 0.1 -1000 m

25.25 25.25

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मामीण कार्य विभाग

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