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

पत्रांक :- 659

/नवादा, दिनांक :- २ · · ч · २ ० २ ३

प्रेषक,

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

सेवा में.

नोड्ल पदाधिकारी (MR-3054), ग्रामीण कार्य विभाग, बिहार पटना।

विषयः

New Maintenance Policy-2018 योजना अंतर्गत आवंटन उपलब्ध कराने के संबंध में।

महाशय,

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

विश्वासभाजन

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

2. Up-	1. Sign	,	_		'n		Name	
to-date Phys	ned Hard Cop	RM/NA/N AW/22/00 01	RM/NA/N AW/22/00 05	~	Package No.		of Works Div	
2. Up-to-date Physical Progress has been uploaded in MIS	<ol> <li>Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.</li> </ol>	PAKKA ROAD - BIRNAWA	РОЈН - DHOTA	ı	Name of Road		Name of Works Division : RWD (W) Division, Nawada	,
as bee	y (in e	10502602111	10502602115		Project ID as		Divisio	4
n upload	xcel) of r	1064/ 26.03.2021	1064/ <sub>-</sub> 26.03.2021		Administrative Approval (AA) Letter No. & Date		ın, Nawac	
ed in N	ecorde	4.140	2.310		Length [in Km]	Administrat	ā	1
SII	d IRI is end	171.713	81.387	7	Amount of (in	Administrative Approval (AA)		יסו טכוופ
	closed.	124.060	46.239	•	initial Rectification with Surface Renewal (in Labh)	Agreemen		(Initia
	,."	48.786	21.5755	•	5 Years Routine Maintenance in Lakh	Agreement Amount		Rectific
	)	04/MR- 3054/MBD/2022-23 09.02.2023	06/MR- 3054/MBD/2022-23 17.03.2023	10	Agreement No. & Date			(Initial Rectification and Surface Renewal)
N. S.	,	08.11.2023	16.12.2023	ш	Date of Completion as per Agreement			d Surf
1,2,2		•	· -	11	Actual date of Completion			nar Ku
3	<b>S</b>	2688	2780.75	u	Value of IRI [in mm/km]			newal)
		25	25	14	Thickness of Bitumen Layer (in mm)			Maint
	Total	5.01	5.01	и	Value of Bitumen Content in Percentage			enance
B	0.00000	0	0	16	Previous Total Up-to-date Allored Amount (In expenditure as per Lakh) MIS (In Lakh)			l)
,	0.00000	0	0	17				8107
	168.90000	123.40000	45.50000	ı.	Requisition against work done (in Lakh)			
1		123.40000   Completed	Completed	19	Remarks		11 1	

DAO RWD (W) Division Nawada

Executve Engineer RWD (W) Division

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## 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** 

Form of Utilization Certificate for the month of Apr -2023

Policy-2018 (MR-3054)

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars
7		8.		Certified that out of Rs.57,53,39,901/- Of
				grants upto the year 2023-24 in favour of
	Construction of			RWD (W) Division, Nawada (bihar) a
	Rural Roads			sum of Rs.57,53,39,901/- has been
1	under New Maintenance	32 WE 03.03.2023	<u>Rs.</u> 57,53,39,901/-	utilized for the purpose Schemes as given
	Policy-2018			in margin for which it was given in which
	(MR-3054)			it was sanctioned and that the balance Rs
4		,		Nil remaining unutilized at the end of the
		*	÷	period under report.

2. 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.

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Works have veen supervised by Executive Engineer/ Superintending

(i) Engineer

Periodical inspection has been conducted by Executive Engineer/

(ii) Superintending Engineer

(iii) Construction materials have been tested

(iv) Measurements have been recorded in MBs and test check conducted by the

Assistant Engineer/ Executive Engineer

(v) All other codal formalities have been observed

3 Physical Progress achieved

(i) Construction of Road works

(ii) Construction of CD works

DAO RWD(W) Division, Nawada Executive Engineer RWD(W) Division, Nawada

								ı	1					
							2780.75	2725	21.883	272.5		Average		
							66738	65400	525	6540	2.312	Total		
			Normal	85.73813	25.34857	G	3018	3000	10.1	300	0.012	93	-	19/4/23
			Normal	85.737777	25.3527	G	2896	2800	20.2	280	0.1	1 93	13: 15: 24	19/4/23
	1		Normal	85.7368	25.35528	G	2721	2700	20.2	270	0.1	1 93	13: 15: 24	19/4/23
			Normal	85.73611	25.36168	G	2944	2900	10.1	290	0.1	93	13: 15: 0	19/4/23
		1	Normal	85.73512	25.36305	G	2570	2500	10.1	250	0.1	93	13: 15: 0	19/4/23
			Normal	85.734225	25.36458	G	2496	2400	20.2	240	0.1	93	-	19/4/23
			Normal	85.733248	25.36438	G	2705	2700	30.3	270	0.1	93	13: 14: 13	19/4/23
			Normal	85.732995	25.37132	G	3086	3000	30.3	300	0.1	93	13: 14: 13	19/4/23
			Normal	85.733315	25.38023	G	2454	2400	20.2	240	0.1	93	13: 14: 13	19/4/23
			Normal	85.73343	25.3883	G	2518	2500	30.3	250	0.1	93	13: 14: 0	19/4/23
		1	Normal	85.732895	25.3954	G	2992	2900	30.3	290	0.1	93	13: 13: 39	19/4/23
			Normal	85.732457	25.40392	G	2352 .	. 2300	30.3	230	0.1	93	13: 13: 39	19/4/23
			Normal	85.732222	25.41287	G	2518	2500	40.4	250	0.1	93	13: 13: 3	19/4/23
			Normal	85.732053	25.4213	G	2899	2800	30.3	280	0.1	93	13: 13: 3	19/4/23
			Normal	85.731902	25.42995	G	2050	2000	40.4	200	0.1	93	13: 13: 3	19/4/23
			Normal	85.731632	25.43927	G	2899	2800	30.3	280	0.1	93	13: 13: 0	19/4/23
>5001	4001-5000	<4000	Normal	85.731363	25.44737	G	3273	3200	20.2	320	0.1	93	13: 12: 28	19/4/23
Poor	Average	Good	Normal	85.73116	25.45605	G	3086	3000	20.2	300	0.1	93	13: 12: 28	19/4/23
	OAD	(R) RURAL ROAD	Normal	85.730908	25.46432	G	3160	3100	30.3	310	0.1	93	13: 12: 0	19/4/23
			Normal	85.730572	25.4728	G	3043	3000	10.1	300	0.1	93	13: 12: 0	19/4/23
	,	,	Normal	85.729763	25.4738	G	2705	2700	10,1	270	0.1	93	13: 12: 0	19/4/23
		Y = 6452	Normal	85.729763	25.48238	G	2054	2000	10.1	200	0.1	93	13: 11: 18	19/4/23
		X = 6596	Normal	85.72983	25.4913	G	3046	3000	10.1	300	0.1	93	14: 11: 18	19/4/23
+278.4	2+0.936 * X	Y = 0 * X ^ 2	Normal	85.729813	25.49965	G	3253	3200	10.1	320	0.1	93	14: 11: 02	19/4/23
	,					ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
		11	Event	Longitude	Latitude	CATEGORY	IRI .	OR	Speed	Bumps	Length	Section	Time	Date
	/0005	Batch No- RM/NA/NAW/22/0005	No- RM/N	Batch			1			ion	onstruct	· Vinay C	ontractor-	Name of Contractor- Vinay Construction
					MOLA	Name of Road- Folit to Di	OI NOAC	Name	•				9	

Executive Engineer Rural Works Department Works Division Nawada.

**CS** CamScanner

Steco Antalyzer Lab Job number 33 Name of Customer: Section No. Name of Work/ Poph To Dhota A B S Print 1050 남 3050 2050 Generate Report and Graph File: G.)Bump of Nawad)F. Year 2021-22 Vinay Construction Bump Report of Construction Road)Pojh To Name of Customer: Name of Work/Road: Lab Job number: 0.1 0.2 0.3 0.4 0.5 0.6 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 ឌ 4/19/2023 -Viney Construction Start Location : Pojh End Location: |Dhota Start E No: Weather: Start S-No: 1 Machine No: Test Date: Distance \* 1000 m 408 2.312 0.000 4/19/2023 -Dist Range: UIV Range: Side: Equation: Road Type: (R) RURAL ROAD Road Name: Pojh To Dhota Redraw Graph 1050 Y=0\*X^2+0.936\*X+278.4 10 To 2.5 4000 1000 Rural Works Department Works Division Nawada. Map View Executive Engineer 0.1 Interval 2.1 2.2 2.3 2.4 - 1000 m mm/km 120 Mar 13