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

पत्रांक :- 1632 अर्वु॰

/नवादा, दिनांक :- 16/10/2020

प्रेषक.

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

सेवा में.

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

विषय:

MR-3054 योजना अंतर्गत स्वीकृत नई अनुरक्षण नीति—2018 के पथों लिए 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।

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमंडल, नवादा।

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)

Form of Utilization Certificate for the month of Oct-2020

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars _
1	Construction of Rural Roads under New Maintenance Policy-2018 (MR-3054)	69 WE 24.09.2020	<u>Rs.</u> 28,15,41,915/-	Certified that out of Rs.28,15,41,915/-Of grants upto the year 2020-21 in favour of RWD (W) Division, Nawada (bihar) a sum of Rs. 28,15,41,915/- 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.

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.

Kind of Checks excercised:

	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
	Measurements have been recorded in MBs and test check conducted by
(iv)	the
	Assistant Engineer/ Executive Engineer
(v)	All other codal formalities have been observed
	ress achieved

3

Construction of Road works (i)

Construction of CD works (ii)

> Executive Engineer RWD(W) Division, Nawada

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

_
_
_
Name (
_
_
_
•
_
_
-
_
_
•
_
_
_
^
v,
e of Works [
•
Division
_
•
_
0
_
_
_
_
_
~
_
_
Ñ
•
_
-
$\overline{}$
_
_
_
$\overline{}$
_
•
_
•
ivision
_
_
_
_
-
_
_
-
w
-
•
-
-
awa
awada
_
an an
_

		-,											in MIS	n uploaded	py (in ei	 Signed Hard Copy and Soft Copy (in excer) or recorded in MIS 	d Hard Cop date Physi	1. Signed
83	58.16826	Total							3			l is applose	and and IB	11 -6	:			
243	29.68243	0	0	5.011	25	2807.06		21.01.2021	07/MR- 3054/MBD/2020 21 22.04.2020	16.4955	31.011	50.7312	1.58	3612/ 26.08.2019	10502702008	DHANIYAVA N - PES	RM/NA/N AW/ 19/0010	N
583	28.48583	0	0	5.013	25	2836.5	- in the second	21.01.2021	07/MR- -3054/MBD/2020- 21 22.04.2020	15.5252	29.853	48.3975	1.50	3612/ 26.08.2019	10502701017	Construction of Road from Nardiganj College to Sahajpura	RM/NA/N AW/ 19/0010	μ .
	18	17	16	15	14	ta ta	ä	Ħ	10	9	∞	7	6	5	4	w	2	-
e (in	Requisition against work done (in Lakh)	Up-to-date expenditure as per MIS (in Lakh)	Total Alloted Amount (in Lakh)	Value of Bitumen Content in Percentage	Thickness of Bitumen Layer (in mm)	Actual date Value of IRI of (in mm/km)	Actual date of Completion	Date of Completion as per Agreement	Agreement No. & Date	S Years Routine Maintenance in Lakh	Initial Rectification with Surface Renewal (in Lakh)	Amount of (in Lakh)	Length (in Km)	Administrativ e Approval (AA) Letter No. & Date	Project ID as per MIS	Name of Road	Package No.	ž.
			Previous							Agreement Amount	Agreemer	Administrative Approval (AA)	Administr				,	

Executve Engineer RWD (W) Division Nawada

Name of Road - Construction of Road From Nardiganj College to Sahajpura

								_					
						2836.50	Average						
	L	4				45384	Total						
		Normal	85.420605	24.930825	G	2511	2500	90.9	10	0.00			
		Normal	85.420638	24.930805	6	3450	2000		10	000	10	8: 2: 44	7/ 10/ 20
		Normal	85.42148	C7#055.#2	, ,	3450	3600	10 1	360	0.1	10	8: 2: 44	7/ 10/ 20
				74 030475	a	2511	2500	10.1	250	0.1	10	8: 2: 0	1/ 10/ 20
	_	Normal	85.421463	24.92955	G	2596	2600	10.1	260	1.0	1	0. 1. 0	7/10/20
		Normal	85.421278	24.928678	6	2767	2800	1.01	007	2	3 3	8.1.0	7/10/20
		Normal	85.421143	24.927797	٥	2000	2,000		300	01	10	8: 0: 23	7/ 10/ 20
	L	Normal	//0174:00	-1.720300	,	3365	3500	10.1	350	0.1	10	7: 59: 48	7/10/20
			05 /21077	24 926908	G	2853	2900	10.1	290	0.1	10	7: 59: 0	07 /01 //
		Normal	85.420958	24.92603	ഹ	2084	2000	10.1	200	1.0	t	3 3	7/10/20
		Normal	85.421077	24.925153	G	3536	3/00	1.01		2	10	7: 58: 7	7/ 10/ 20
4001-5000 >5001	<4000	Normal	85.420/5/	24.724303			COEC	10.1	370	0.1	10	7: 57: 0	7/ 10/ 20
Average Poor	G000	1011101	05 420252	24 924205	G	3450	3600	10.1	360	0.1	10	/: 56: 16	1/ TO/ 70
		Normal	85.420453	24.923455	ရ	3365	3500	10.1	350	1.0	15	1 20.0	7/10/20
(R) RURAI BOAD		Normal	85.420387	24.922568	G	//0/	2000	100		2	5	7: 55: 6	7/ 10/ 20
		Normal	85.420235	C/0175.47	,	רובר	3800	10.1	280	0.1	10	7: 54: 31	7/ 10/ 20
		TACILITA I	05 40000	24 021675	a	2340	2300	10.1	230	0.1	10	7: 53: 20	07 /or //
		Norma	85,420202	24.920775	G	2682	2700	10.1	270	0.1	5	1.00.0	7/10/20
		Normal	85.42042	24.9199	G	3365	3500	T.0.T	2		5	7.53.0	7/10/20
2500	X = 2500	Curve	85.420605	24.919053	6			3	350	01	10	7: 51: 0	7/ 10/ 20
Y = 0 * X * 2 + 0.854 * X + 376.5	Y = 0			24 010052		1742	1600	0	160	0.1	10	7: 49: 48	// 10/ 20
					ROAD	VIV	mm/km -	Rate	in mm	in km	NO.		
		Event	Longitude	Latitude	CATEGORY	IR In mm/km	O _R	Speed	Bumps	Length	Section	Time	Date
		3/10	N/19-20/Nawada/10	e - MK-N/	parcii Name - MK-								,
	_			100	Batch Nam				Kumar	or -Saroj	Contracto	Name of Contractor -Saroj Kumar	

07/10/2000

