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

पत्रांक :- 1623 अतुर

/नवादा, दिनांक :- 13/10/2020

प्रेषक.

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

सेवा में.

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

विषयः

MR-3054 योजना अंतर्गत स्वीकृत नई अनुरक्षण नीति-2018 के पथों लिए आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय से संबंधित विहित प्रपन्न 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।

### FORM GFR -19A

## (See Government of India's Decision (I) below Rule-150) Name of PIU: Rural Works Department, Works Division, Nawada

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	Rs. 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 undereport.

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:

(i)	Works have veen supervised by Executive Engineer/ Superintending Engineer
(ii)	Periodical inspection has been conducted by Executive Engineer/ 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
<b>Physical Progre</b>	

3

(i) Construction of Road works

(ii) Construction of CD works

**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 of Works Division : RWD (W) Division, Nawada

1. Signe	<b>→</b> 1 ~ ~ ~ 1	н	žī.					
d Hard Cop	RM/NA/N AW/ 19/004	2	Package No.					
1. Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.	Kawakol Path Najardih Road to Khaprahi	w	Name of Road					
y (in ex	NEA220001186	•	Project ID as per MIS					
cel) of reco	1834/ 24.062019	s	Administrativ e Approval (AA) Letter No. & Date					
orded IRI	1.100	6						
is enclosed	35.8663	7	Administrative Approval (AA)  (AA)  Length (in Amount of (in Lakh)					
	21.898	œ	Agreement Amount initial Rectification with Surface Renewal (in Lakh)					
	11.3813	9	5 Years Routine Maintenance in Lakh					
	04/MR- 3054/MBD/2019-20 16.11.19	10	Agreement No. & Date					
	15.08.2020	11	Date of Completion as per Agreement					
		ı	Actual date of Completion					
	1968.27	13	Thickness Value of IRI of Bitumer (in mm/km) Layer (in mm)					
	25	14	Thickness of Bitumen Layer (in mm)					
	5.01	15	Value of Bitumen Content in Percentage					
	0	16	Previous Total Alloted Amount (in Lakh)					
iotal	. 0	IJ	Up-to-date expenditure as per MIS (in Lakh)					
Total 20.68555	20.68555	18	of Total requisition against ren Alloted as per MIS (in Lakh)					
	Surface Comp.	19	Remarks					

2. Up-to-date Physical Progress has been uploaded in MIS

Executve Engineer RWD (W) Division Nawada

# Name of Road - Kowakol Path Najardih Road to Khaprahi

٠,					134				1			-		2111	, Aug	
	17/9/20	17/9/20	17/9/20	17/9/20	17/9/20	17/9/20	17/9/20	17/9/20	17/9/20	17/9/20	17/9/20			Date	Name c	
	11: 12: 39	11: 11: 28	11: 10: 17	11: 9: 36	11: 8: 38	11: 7: 28	11: 6: 13	11: 5: 2	11:4:0	11: 3: 7	11: 1: 3/			Time	Name of Contractor -M/s Vinay Construction	
8	94	94	94	94	94	94	-94	94	94	94	94	2	No.	Section	or -M/s \	
.1	0.092	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	2	in km	Length	inay Cor	
	240	270	190	120	120	160	280	150	210	100	Tao	200	in mm	Bumps	nstruction	
	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1		-	Rate	Speed	,	
Total	2609	2700	1900	1200	1200	1600	2800	1500	2100	1000	1000	1900	mm/km	OR		
21651	2604	2682	1999	1401	1401	1742	2767	1657	. 2169	1230		1999	ΛÍΛ	IR In mm/km		
•	G	G	G	G	G	G	G	G	0 6	0 0	9	G	ROAD	CATEGORY	Batch Name	
	24.897655	24.897655	24.897703	24.897568	24.89762	24.897607	24.897692	24.897532	24.007402	24 807462	24 89759	24.897497		Latitude	ame - MR-N	
	85.627037	85.627037	85.626027	85.625235	85.624208	85.623265	85.622205	85.62148	681070.60	05.010101	85 610615	85.619848		Longitude	- MR-N/19-20/Nawada/04	
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Speed Breaker		Normal		Event	wada/04	
•		V			<4000	Good	(R) RURAL ROAD			Y = 2604		x = 2609	Y=0*X			_
					4001-5000 >5001	Average Poor	LROAD					•	$Y = 0 * X ^2 + 0.854 * X + 376.5$			

100 100 mg

Average

1968.27

373 Manay

