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

पत्रांक :- 1532 उत्रु०

/नवादा, दिनांक :- 22 09 2020

प्रेषक.

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

सेवा में,

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

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रसुंडुल, 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 Sep-2020

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars					
1	Construction of Rural Roads under New Maintenance Policy-2018 (MR-3054)	66 WE 15.09.2020	Rs. 23,84,52,253/-	Certified that out of Rs.23,84,52,253/-Of grants upto the year 2020-21 in favour of RWD (W) Division, Nawada (bihar) a sum of Rs. 23,84,52,253/-/- 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:

Engineer Engineer Supervised by Executive Engineer Superintending
Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer
Construction materials have been tested
Measurements have been recorded in MBs and test check conducted by
the
Assistant Engineer/ Executive Engineer
All other codal formalities have been observed
ss achieved

3

Construction of Road works (i)

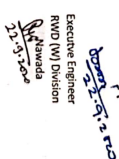
(ii) Construction of CD works

> Executive Engineer RWD(W) Division, Nawada

$\overline{}$									_
L	G)	2	H	1	ħ		Name		
	RM/NA/N AW/ . 19/0010	RM/NA/N AW/ 19/0010	RM/NA/N AW/ 19/0010	2	Package No.		of Works		
	Pasai - Baguli	MIYABIGHA - JANPURA	DHANIYAVA N - PES	3	Name of Road		Name of Works Division : RWD (W) Division, Nawada	•	Requisi
	10502602113	10502702013	10502702008	•	Project ID as per MIS		W) dv		ition
	3612/ 26.08.2019	3612/ 26.08.2019	3612/ 26.08.2019	8	Administrativ e Approval (AA) Letter No. & Date) Division		format
	0.7	1.290	1.58	6	Length (in Km)	Administra	, Nawa		fors
	22.8047	45.1051	50.7312	7	Amount of (in Lakh)	Administrative Approval (AA)	da	=	cheme
	14.128	28.312	31.01	88	Initial Rectification with Surface Renewal (in Lakh)	Agreement Amount		nitial R	Head:
	7.23768	13.9248	16.4955	9	5 Years Routine Maintenance in Lakh	Amount		ectific	- MR (
	07/MR- 3054/MBD/2020-21 22.04.2020	07/MR- 3054/MBD/2020- 21 22.04.2020	07/MR- 3054/MBD/2020- 21 22.04.2020	10	Agreement No. & Date			(Initial Rectification and Surface	Requisition format for Scheme Head :- MR (3054) under Biha
	21.01.2021	21.01.2021	21.01.2021	11	Date of Completion as per Agreement	5		d Surfa	der Bil
				12	Actual date of Completion			ce Ren	nar Rur
	2870.42	2626.69	2787.9	13	Value of IRI (in mm/km)			e Renewal)	al Roa
	25	25	25	14	Thickness of Bitumen Layer (in mm)				d Mai
	5.014	5.012	5.011	15	Value of Bitumen Content in Percentage				ntenar
	0	0	0	16	Previous Total Alloted Amount (in Lakh)				ice Po
-	0	0	0	17	Up-to-date expenditure as per MIS (in Lakh)			į	r Rural Road Maintenance Policy - 2018
	13.66729	24.35688		18	Requisition against work done (in Lakh)			Ċ)18
	Surface Comp.	Surface Comp.	Surface Comp.	19	Remarks	,			

Signed Hard Copy and Soft Copy (in excel) of recorded in it is end
 Up-to-date Physical Progress has been uploaded in MIS

L F				
L. Signe	v	4	1	ħ
1. Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.	RM/NA/ NAW/19 /0005	RM/NA/ NAW/19 /0019	2	Package No.
by and Soft Co	SONSA - GONAR BIGHA	Daulatpur to Saur	w	Name of Road
py (in e	NEA220001140	10502602043	•	Project ID as per MIS
xcel) of rec	3595/ 22.08.2019	3612/ 26.08.2019	s	Administrativ e Approval (AA) Letter
orded IR	12.598	2.300	6	Administr Length (in Km)
l is enclosed	12.598 572.1324 389.098	74.2811	7	(AA) (AA) Length (in Amount of (in Lakh)
ŗ.	389.098	42.935	66	Agreemer Initial Rectification with Surface Renewal (in Lakh)
	135.46	21.5967	9	Agreement Amount Initial S Years tification Routine h Surface Maintenance thewal (in in Lakh
	06/MR- 3054/MBD/2020- 21	06/MR- 3054/MBD/ 2020-21	10	Date of Agreement No. & Completion per Agreemen
	06.12.20	21.01.21	ı	~ %
	A		12	Actual date of Completion
	2588.630	3266.560	ı	Value of IRI (in mm/km)
	25	25	2	Thickness of Bitumen Layer (in mm)
	5.01	5.014	15	Value of Bitumen Content in Percentage
	0	37.619	16	Previous Total Alloted Amount (in Lakh)
IDIAI	0	37.619 41.935	17	Up-to-date expenditure as per MIS (in Lakh)
11700.004	388.5563	4.31615	18	Requisition against work done (in Lakh)
_	Surface Comp.	Surface Comp.	19	Remarks



Name of Road - Miyabigha to Janpura

See Joseph Boom!	Average 2626.69	Total 34147	15/9/20 10: 12: 35 79 0.043 50 20.2 1163 1369 G 24.911593 85.439073 Normal	15/9/20 10:12:0 79 0.1 160 10.1 1600 1742 G 24.911043 85.438972 Normal	15/9/20 10:11:23 79 0.1 250 10.1 2500 2511 G 24.910897 85.439948 Normal	15/9/20 10:10:18 79 0.1 390 10.1 3900 3707 G 24.910925 85.440908 Normal	15/9/20 10:9:5 79 0.1 300 10.1 3000 2938 G 24.910892 85.44182 Normal	15/9/20 10:8:30 79 0.1 230 10.1 2300 2340 G 24.910812 85.442473 Normal	15/9/20 10:7:14 79 0.1 250 10.1 2500 2511 G 24.910535 85.443552 Normal <4000	15/9/20 10:6:14 79 0.1 240 10.1 2400 2426 G 24.910463 85.444325 Normal Good	15/9/20 10:5:8 79 0.1 330 10.1 3300 3194 G 24.91098 85.445168 Speed Breaker (R) RURAL ROAD	15/9/20 10:4:0 79 0.1 310 10.1 3100 3023 G 24.911418 85.445757 Normal	15/9/20 10: 2: 48 79 0.1 310 10.1 3100 3023 G 24.911095 85.446615 Normal	15/9/20 10:1:37 79 0.1 280 10.1 2800 2767 G 24.910658 85.447153 Speed Breaker Y = 1369	15/9/20 10:0:26 79 0.1 260 0 2600 2596 G 24.910478 85.448163 Normal X = 1163	ROAD	Date Time Section Length Bumps Speed OR IR In CATEGORY Latitude Longitude Event	Name of Contractor -Saroj Kumar Batch Name - MR-N/19-20/Nawada/10
						•			4001-5000 >5001	Average Poor	AL ROAD			69	.63	Y=0*X^2+0.854*X+376.5		

