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

पत्रांक :- 125 अर्

/नवादा, दिनांक :- 20·01·2021

प्रेषक,

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

सेवा में.

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

विषय:

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।

1. Sigr 2. Up-		w	N	1	L	Þ	
ned Hard Co to-date Phy	RM/NA/ NA W/19 /0007	RM/NA/ NAW/19 /0007	RM/NA/N AW/ 19/0012	RM/NA/N AW/ 19/007	2	Package No.	
 Signed Hard Copy and Soft Copy (in excel) of recorded IKI is enclosed. Up-to-date Physical Progress has been uploaded in MIS 	PWD ROAD - BUKAR	Roh- Kawakol Road - Sighna	SANDHORA - SAMHARI	PWD ROAD - KHARSARAI	ω	Name of Road	
in excu	10502602119	10502602138	10502602151	10502602122	•	Project ID as per MIS	
el) ot record	1834/ 24.06.2019	1834/ 24.06.2019	3612/ 26.08.2019	3612/ 26.08.2019	5	e Approval (AA) Letter No. & Date	
MIS	2.24	1.40	4.10	4.70	6	Length (in Km)	Administr
s enclosed.	58.6680	36.6670	107.3830	123.0980	7	Amount of (in Lakh)	Administrative Approval (AA)
	47.957	28.502	75.706	105.798	60	Initial Rectification with Surface Renewal (in Lakh)	Agreement Amount
	25.1094	15.727	43.3886	49.2035	9	5 Years Routine Maintenance In Lakh	t Amount
-	11/MR- 3054/MBD/2020-21 08.05.2020	11/MR- 3054/MBD/ 2020-21 08.05.2020	15/MR-3054/MBD/ 2020-21 02.06.2020	11/MR-3054/MBD/ 2020-21 08.05.2020	10	Agreement No. & Date	
	07.02.2021	07.02.2021	01.03.2021	07.02.2021	п	Date of Completion as per Agreement	
•		•			12	Actual date of Completion	
	2723.22	3217.53	2588.23	3100.43	13	Value of IRI (in mm/km)	
-	25	25	25	25	14	Thickness of Bitumen Layer (in mm)	
	5.011	5.010	5.012	5.011	15	Value of Bitumen Content in Percentage	
Aron I	28.47901	16.5276	•		16	Previous Total Alloted Amount (in Lakh)	
Total	28.47901	16.5276	•		17	Up-to-date expenditure as per MIS (in Lakh)	
201.48669	19.17799	11.01568	72.50648	98.78654	18	Requisition against work done (in Lakh)	
+	Surface Complete	Surface Complete	Surface Comp.	Surface Comp.	19 7	Remarks	

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 Jan-2020

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars
		1		Certified that out of Rs.38,11,57,919/-
			9	Of grants upto the year 2020-21 in
	Construction of	F= 1.0		favour of RWD (W) Division, Nawada
	Rural Roads	18,		(bihar) a sum of Rs. 38,11,57,919/- has
1	under New	05 WE	Rs.	been utilized for the purpose Schemes as
	Maintenance	12.01.2020	38,11,57,919/-	given in margin for which it was given
	Policy-2018 (MR-3054)			in which it was sanctioned and that the
	(IVIIC-3034)		- I	balance Rs Nil/- remaining unutilized a
,	-			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 Engineer

(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

3 Physical Progress achieved

(i) Construction of Road works

(ii) Construction of CD works

Executive Engineer RWD(W) Division, Nawada

Name of Road - Roh Kawakol Path to Singhna

	Normal	85.758635	24.8692	G .	3630	3810	20.2	80	170.0			
	Speed Breaker	85.758635	24.868975	G	2767	2800	3	280	0001	12	9: 18: 6	11/12/20
	Speed Breaker	85.758602	24.868085	G	3194	3300		3 2	2 ;	13	9: 18: 6	11/12/20
		03.130002	- 11007-1			300	>	330	0.1	13	9: 17: 0	11/12/20
	Normal	85 758602	24.86721	ဌ	3450	3600	20.2	360	0.1	13	9: 16: 20	11/12/20
	Normal	85.758198	24.866392	G	3109	3200	20.2	320	0.1	13	9: 16: 20	11/12/20
	Normal	85.758097	24.86551	G	3109	3200	10.1	320	0.1	13	9: 16: 0	11/12/20
	Curve	85.757508	24.86501	G	2682	2700	10.1	270	0.1	13	9: 15: 9	11/12/20
	Normal	85.757357	24.864132	G	2596	2600	10.1	260	0.1	13	9: 15: 9	11/12/20
<4000 4001-5000 >5001	Normal <4	85.757153	24.863382	G	3792	4000	10.1	400	0.1	13	9: 14: 34	11/12/20
Good Average Poor	Normal Go	85.756665	24.862842	<u>ه</u>	3450	3600	10.1	360	0.1	13	9: 14: 0	11/12/20
(R) RURAL ROAD	Normal (R)	85.75601	24.86337	G	3450	3600	0	360	0.1	13	9: 13: 24	11/12/20
	Curve	85.755185	24.863353	G	3280	3400	0	340	0.1	13	9: 13: 0	11/12/20
	Normal	85.754192	24.863352	G	3109	3200	0	320	0.1	13	9: 12: 13	11/12/20
Y = 3630		85./53232	24.863437	G	3280	3400	10.1	340	0.1	13	9: 11: 39	11/12/20
X = 3810	\perp	85./52945	24.862/0/	G	3365	3500	0	350	0.1	13	9: 11: 3	11/12/20
$Y = 0 * X ^2 + 0.854 * X + 376.5$		25 7520 25		ROAD	VIV	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	CATEGORY	mm/km	OR	Speed	Bumps	Length	Section	Time	Date
					RIS							
		R-N/19-20/Nawada/0/	NIK-N/19-2	Batch Name - M	8;			ıar	njay Kun	actor -Sa	Name of Contractor -Sanjay Kumar	Na
	1											

J.E. Komarano

(a. 12-van

Average 3217.53

Total

48263

Executive Engineer
R.W.D. (W.D.) Nawada

