कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, उदाकिशुनगंज पत्रांक.....! ५.८ ५ ५.०० उदाकिशुनगंज, दिनांक.... ०५ ००० ... 2024

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल—उदाकिशुनगंज ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी –सह– सचिव, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :-MR New maintenance Policy 2018 योजना से संबंधित कार्यों के भुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त बिषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमंडल उदाकिशुनगंज में MR New maintenance Policy 2018 योजना के अंतर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचना पत्र तैयार कर समर्पित किया जाता है। अतः अनुरोध है, कि आवंटन शीघ्र उपलब्ध कराने की कृपा की जाय, ताकि संवेदक को भुगतान किया जा सके।

अनु०:- यथोक्त विहित प्रपत्र में।

विश्वासभाजन

कार्यपालके अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमंडल उदाकिशुनगंज।

FORM GFR 19-A

Letter No- 1484 Date- 04.09.24

(See Government of india's Decision (1) below Rule-150)

Form of Utilisation Certificate up to August 2024

New MR 2018

Executive Engineer Rural Works Department Works Division Udakishungani

Sl No	Name of Scheme	Sanction No.& Date with Amount	Amount Received	particulars
2.75	Scheme	The second of th		
		(in Rs. Lacs)	(in Rs. lac)	
		Secretary-Cum-		Certified that Rs:- 8946.75348 Lac received Till
		Empowered Officer	,	the date in favour of Executive Engineer, RWD
. A. C		BRRDA, Patna		Work Division Udakishunganj. A sum of Rs.
-1	New MR 2018	Letter No-68 WE Date- 06.05.2024	8946.75348	8946.75348 Lac has been utilized for the purpose of New MR 2018 Scheme as given in the margi for which it was sanctioned and that the balance of Rs. 0.0 Lacs remaining.
		TOTAL	8946.75348	

- 2. Certified that I have satisfied mayself that conditions on which the grants in -aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned. kind of checks exercised:-
- (i) Works have been supervised by Executive Engineer
- (ii) periodical inspection has been conducted by Executive Engineer
- (iii) construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer,
- (v) All other codal formalities have been observed.

3. Physical progress achieved: as per progress report.

Rural Works Department

Works Division Udakishunganj

Executive Engineer

Rural Works Department Works Division Udakishunganj

Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)

Name of Division: Udakishungani

S.	2	Р.	No SI
RM/MA/UDA/24/0002	RM/MA/UDA/24/0002 RM/MA/UDA/24/0002 (Bajrani Chowk) Culvert	RM/MA/UDA/24/0002 꼭 문 등 목	Package no.
Road To	gwali Bín shim	Pir Nagar Mandir Chork PWD Path To Pir Nagar	Name of Road
21004812038 61	21004813032	21004812054	Project ID as per MIS
6120 Dt. 04.12.23	6120 Dt. 04.12.23	6120 Dt. 04.12.23	Administr ative Approval (AA) Letter No. & Date
2.05	11	1.04	Admin Appro
136.524 1	75.326	58.627	Administrative Approval (AA) Approval (in the content of the conte
114.60588	67.30977	52.26033	Agreement L Linitial Rectification with Surface Renewal (in lac)
18.15180 37MBD/23- 12/13/2024	8.28650 37MBD/23-	7.76170	Agreement Amount (in Lac) Initial S years n with Routine Surface Maintenanc enewal (in e (In lac)
7MBD/23-		37MBD/23- 24	Agreement No. & Date
	12/13/2024	7.76170 37MBD/23- 12/13/2024	Date of Completion as per Agreement
02.09.24	02.09.24	30.08.24	Actual Date of Completio
3528.70	3591.70	3653.60	Value of IRI (in mm/km)
25mm	25mm	25mm	Thickness of Bitumen Layer (in mm)
5%	5%	5%	Value of Bitumen Content in percentage
0	0	0	Previous Total Alloted Amount (I
0	е	0	up to date expenditu re as per MIS (in Lac)
114.50000	67.30000	52.25000	Requisition Against work Remarks done (In lac)
			Remark

RWD Works Division
Udakishunganj

Executive Engineer

RWD Works Division

Udakishunganj

					l=3653.6	Avrage IRI=3653.6						
Normal	86.86828	25.72815 86.86828 Normal	4.4	G	3313	2800	30.3	280	0.1	71	12: 11: 0	30/ 08/ 24 12: 11: 0
Normal	86.86/59	25./2/94 86.86/59 Normal	5.19	G	3994	3400	40.4	340	0.1	71	12: 10: 44	30/08/24
Normal	25./385 86.8684 Norma	25./385	4.8	G	3654	3100	30.3	310	0.1	71	12: 10: 36	30/08/24
Normal	oc.o/us Normal	25.72920	4.8	G	3654	3100	30.3	310	0.1	71	12: 10: 28	30/08/24
IPLITORI	141 /0.00	25 77076	4.93	G	3767	3200	30.3	320	0.1	71	12: 10: 17	30/08/24
Normal	86 871/1	25 72072 86 871/11 Normal	100	G	3540	3000	30.3	300	0.1	71	12: 10: 9	30/08/24
Normal	86.87196	25,73026 86,87196 Normal	1 66	, ,	0746	2900	30.3	067	1.0	11	7: TO: O	30/ 08/ 24
Normal	86.88164	25./3869 86.88164 Normal	4.53	G	3676	2000	100		2	;	100	20/00/24
Ipilio	00 00404	20.7020	4.93	G	3767	3200	30.3	320	0.1	71	12:9:34	30/08/24
Normal	86 87217	25 73157 86 87217 Normal	3	1	3881	3300	30.3	330	0.1	71	12: 9: 34	30/08/24
Curve	86.87312	25.73272 86.87312 Curve	5.06	٥	2001	2000	00.0	200	9.5	1.1	12. 5. 54	20/ 00/ 24
Ipinio	00.00	20110012	4.00	ഒ	3540	3000	202	300	01	71	17.0.3/	10/100/10
Normal	86.87422	25 73341 86.87422 Normal	1 66	1000	VIV	mm/km	Rate	in mm	in km	No.		
1				CAO		9	opean	Colling	Forigin	Tillia Occupii	111110	Date
LACIL				CALEGOA		a C	Spood	Bumpe	l anath	Coction	Timo	Data
Fvont	ongitude	Latitude ongitude	R	CORV		-	o Pir Naga	WD Path I	r Chork P	igar iviandi	Dad:-PIT Na	Name of Road:-Pir Nagar Wandir Chork PWD Path To Pir Nagar

Name of Contractor's:- Diwakar Kumar

X = 3400Y = 3994

Good <4000 (R) RURAL ROAD Average Poor 4001-5000 >5001

 $\int Y = 0 * X ^2 + 1.136 * X + 132.5$

