कार्यपालक अभियंता का कार्यालय <u>ग्रामीण कार्य विभाग, कार्य प्रमण्डल, उदाकिशुनगंज</u> पत्रांक.......................उदाकिशुनगंज, दिनांक. <u>१</u>८ ० ८ 2023

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 मुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त बिषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमंडल उदािकशुनगंज में MR New maintenance Policy 2018 योजना के अंतर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपन्न 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।

अनु0:- यथोक्त विहित प्रपत्र में।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

१० कार्यप्रमंडल उदाकिशुनगंज।

FORM GFR 19-A

Letter No- 178

Date- 28/02/23

(See Government of india's Decision (1) below Rule-150 Form of Utilisation Certificate up to Jan 2023

New MR 2018

Executive Engineer Rural Works Department Works Division Udakishunganj

	Executi	ve Engineer Rural Wo	rks Departmen	particulars
C1 27	Name of	Sanction No.& Date	Amount	particulars
Sl No	I danie or	with Amount	Received	<
	Scheme	(in Rs. Lacs)	(in Rs. lac)	Certified that Rs:- 3344.16646 Lac received Till
1	PMGSY	Secretary-Cum- Empowered Officer BRRDA, Patna Letter No-35 WE Date- 13.10.2022	3344.16646	the date in favour of Executive Engineer, RWD Work Division Udakishunganj. A sum of Rs. 3193.84944 Lac has been utilized for the purpose of PMGSY Scheme as given in the margin for which it was sanctioned and that the balance of Rs.150.31709 Lacs remaining.
		TOTAL	3344.16646	
		1011		

- 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.

D.A.O

Rural Works Department Works Division Udakishunganj **Executive Engineer**

Rural Works Department

Works Division Udakishunganj

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

Г			(0	\	
	ν,	-	SI.No		ie c
	RM/MA /UDA/ 22/000	RM/MA /UDA/ 22/000	Package no.	: 0	f Divisio
	RM/MA REO Road /UDA/ Sinduari 22/000 To Bhawri 1 Tola	RM/MA /UDA/ TO2 Arar - 22/000 Depura	Name of Road		ie of Division: Udakishunganj
	21004813019	21004802015	Name of Road Project ID as per MIS	1	unganj
	04-Jul-22	14-0ct-19	Administrative Approval (AA) Letter No. & Date		
	1.775	2.25	Length (In Km)	Admi Appr	
(4)	1.78	147.341	Amount (in Lac)	Administrative Approval (AA)	
O	55.08483	83,94385	Initial Rectification with Surface Renewal (in lac)	Agreement Amount (in Lac)	
	24.27605	29.19565	5 years Routine Maintenance (In lac)	ount (in Lac)	
	26MBD/202 2-23 Dt. 02.12.2022	26MBD/202 2-23 Dt. 02.12.2022	Agreement No. & Date		
	01.09.2023	01.09.2023	Date of Completion as Completion (in mm/km) per Agreement		
	24,02.2023	24.02.2023	Actual Date of Completion		
	3577	3480	Value of IRI (in mm/km)		
	25mm	25mm	Thickness of Bitumen Layer (in mm)		
	5%	5%	Bitumen Content in percentage		
	0	0	A 7	*	
10141	0	0	revious Total expenditure as Alloted per MIS (in done (In lac)	in to date	
1000000	55,08000	83.74900			Jan-23
			Remarks		J

RWD Works Division Udakishunganj

Executive Engineer RWD Works Division Udakishunganj

20.02.73

K N C Section No. Name of Customer: Date: Lab Job number Name of Work/ O Road Singhuri to Bhawri Tola Print 2086 古 3086 -4086 Generate Report and Graph Name of Customer:M/S Aradhya Enterprises, Name of Work/ Road :REO Road Singhuri to Bhawri Tola, Lab Job 0.1 13 M/S Aradhya Enterprises 24-Feb-23 0.2 0'3 0.4 0.5 9,0 End Location : Start Location : REO Road Start E No : Weather: Start S No : Test Date : Machine No: Distance * 1000 m 0.7 0'8 Bhawri tola 934 24-Feb-23 -0,9 vist Range : Equation: UIV Range : Road Type: (A) RURAL ROAD Road Name: DRoad Singhuri to Bhawri Tola Side: Redraw Graph 1.2 Y=0*X^2+1,136*X+132.5 2086 1:3 To 5000 To 1.9 1:4 कार्य प्रमंडल. उदाकिशुनगंज कार्यपालक अभियंता ग्रामीण कार्च विभाग 1.5 Map View 0.1 1000 Interval 1.6 mm/km ~1000 m 1:7

Steco Analyzer

									-	200	1.0	t	12:3:4:	74/02/23 12:3:41
			- 1	-	7:50	G	3540	3000	30.3	300	2	†	12:0:2	74/ 02/ 72
	mal	052 Normal	86.93052	25.77058	4 93		0000	7900	20.2	260	0.1	13	12:3:27	74/07/73
	mal	039 Normal	7 86.93039	25.77107	5.19	9	2000	2600	1.04	300	0.1	13	12: 3: 13	24/02/23
	mal		_	25.77169	4.66	G	3540	3000	40.1	200	0.1	13	12: 3: 5	24/ 02/ 23
	mal		+	25.77200	4.8	G	3767	3200	40.4	270	1:0		12: 2: 52	24/02/23
	mal	309 Normal	-	25.77229	4.66	G	3994	3400	40.4	OVC	0.1	13	12: 2: 41	24/ 02/ 23
	nai	_	+-	25.77258	4.4	G	3654	3100	30.3	310	01	3 5	17: 7: 20	24/ 02/ 23
ĸ	10		+	25.//294	4.13	G	3540	3000	40.4	300	01	10	12.7.20	52 /20 /42
	nal is			25.//323	4.26	G	3540	3000	40.4	300	0.1	13	12-2-18	24/02/23
	nal		06.03508	25.//304	4.8	G	3767	3200	40.4	320	0.1	13	12: 2: 12	74/02/23
	nal lie	- 1	-	25.//440	4.66	G	3767	3200	20.2	320	0.1	13	12: 2: 0	24/02/23
	nal	19 Normal	-	25.//532	5.06	G	3540	3000	30.2	300	0.1	13	12: 1: 36	24/02/23
			+	25.//62/	5.06	6	3767	3200	30.2	320	0.1	. 13	12: 1: 27	24/02/23
4001-5000			_	25.77/10	4.66	G	3540	3000	30.3	300	0.1	13	12: 1: 20	24/02/23
Good Average Poor		-	86.93827	25.77801	4.53	G	3426	2900	30.3	290	0.1	13	12: 1: 0	24/02/23
BAI BOAD			86.93831	25.77873	4.8	G	3654	3100	40.4	310	0.1	13	12: 1: 0	24/02/23
	nal	1	86.93742	25.77829	4.66	G	3767	3200	30.3	320	0.1	13	12: 0: 53	/ 24/02/23
994	Y = 3994	53 Curve	86.93663	25.77791	4.93	G	3313	2800	20.2	280	0.1	13	12: 0: 44	24/02/23
1400		38 Normal	86.93588	25.77751	4.8	G	3199	2700	0	310	0.1	13	12: 0: 9	64/02/23
$\gamma = 0 * X ^ 2 + 1.136 ^ X + 132.5$	V = 0					ROAD	VIΩ	mm/km	Rate	in mm	in km	No.		1
	Event		Longitude	Latitude	쿈	CATEGORY		OR	Speed	Bumps	Length	Section	Time	hate
				v	Enterprises	Name of Contractor's:-M/S Aradhya	actor's:-	e of Conti	Nam	awri Tola	uari To Bh	of Road's:-REO Road Sinduari To Bhawri Tola	oad's:-REO	e of R

24/02/23 12:3:41

गार्यण कार्य विभाग कार्य प्रमंडल. उत्तकिशुनगंज कार्यपालक अध्ययता