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

पत्रांक 7103 हिनांक 8 - 4 - 2023

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, झंझारपुर ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी

—सह— सचिव ग्रामीण कार्य विभाग,

पटना।

विषय :

शीर्ष 3054MR योजना अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति – 2018 के तहत स्वीकृत

कार्यों के आवंटन की मांग के संबंध में।

प्रसंग :

भवदीय पत्रांक मु०अ०-4 (मु०)-3054-04-251/2018 - 113 अनु पटना दिनांक

10.01.2020

महाशय,

उपरोक्त विषयक प्रासांगिक पत्र के आलोक में शीर्ष 3054 MR योजना अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति — 2018 के तहत स्वीकृत कार्यों में कृत कार्य के भुगतान हेतु विहित प्रपत्र में अधियाचना तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय।

अनु. – विहित प्रपत्र में अधियाचना प्रपत्र बम्प इन्टिग्रेडर मशीन से लिया गया प्रतिवेदन

कार्यपालक अभियंता.

ग्रामीण कार्य जिमाग, कार्य प्रमंडल,

Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilazation Certificate upto the month April
New Maintenance Policy 2018

			interiarice Policy	2010
SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	1	46 enc/ Dt. 21.03.2023	1841.42942	Certified that Rs:- 1841.42942 Lac received Till the date in favour of Executive Engineer, RWD Work Division Jhanjharpur. A sum of Rs.1786.57721 Lac has been utilized for the purpose of NEW_MR Scheme as given in the margin for which it was sanctioned and that the balance of Rs. 54.85221 Lacs remaining.
		Total:	1841.42942	

Certifed and verified myself that the conditions on which the grands 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.

Kinds of Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer.
 Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the

- iv Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed.

Physical Progress achieved :-

- i Construction of Road works.
- ii Construction of CD works

RWD Works Division Jhanjharpur Executive Engineer

Name of Division :Jhanjharpur Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal) ision :Jhanibarrur

	Z SI.	
	Package n	0.
PMGSY Belhi Gunakarpu r to Ankusi Mahadalit	Name of Road	
31909813012	Project ID as per MIS	
1264/16.0 3.2022	Approval (AA) Letter No. & Date	stra
1.723	Length (In Km)	Administra ()
89.11000	Amount (in Lac)	Administrative Approval Agreement Amount (in (AA)
68.25998	Initial Rectificatio S years n with Routine Surface Maintenan Renewal (in e (In lac)	Agreement Ar Lac)
21.20847		Amount (in c)
22SBD/22-23Dt:-21.10.2022	Agreement No. & Date	
20.10.2023	Agreement Completion as No. & Date per Agreement	
05.04.2023	Actual Date of Completi on	
3565.00	Value of IRI (in mm/km)	
25mm	of Bitumen Layer (in mm)	Thickness
5.0%	Value of Bitumen Content in percentage	
0	Total Alloted Amount (I Lac)	Previous
0	expenditur e as per MIS (in Lac)	up to date
60.28540	of of of Alloted e as per Against work min Layer (in mm) Layer (in mm) Value of Total expenditur Requisition Alloted e as per Against work Amount (I MIS (in done (In lac) Lac) Lac)	
Completed	Remarks	

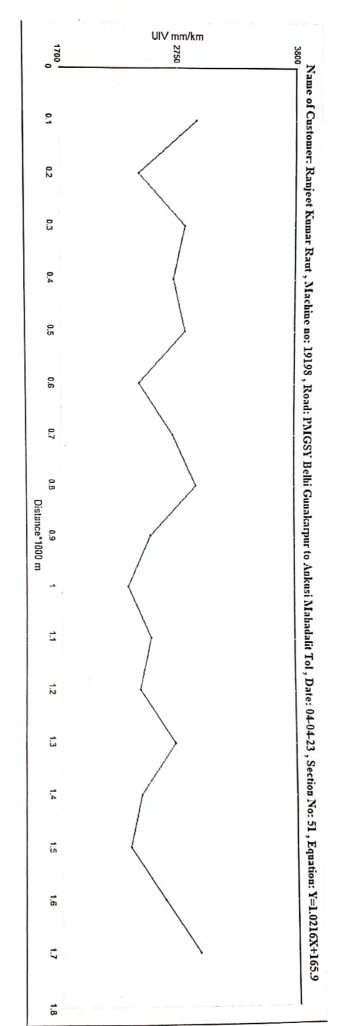
D.A.O NO NAME OF THE PROPERTY OF THE PROPERTY

Executive Engineer
RWD Works Division
Jhanjharpur

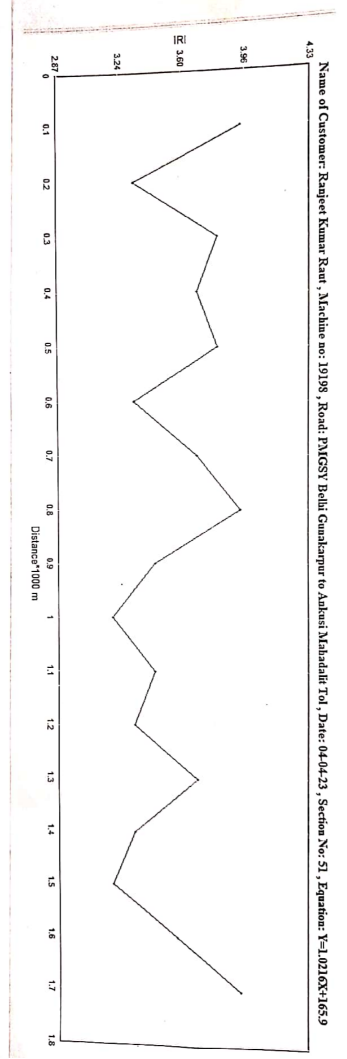
60.28540

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Name of work PMGSY Belhi Gunakarpur to Ankusi Mahadalit			-	\$	EMIN'S		रें हैं।	24.6x12.7				52(3)4	4-4-			
Name of work PMSYY Belli Hands PMSY Belli Han	- 1	ł		- 1			ig		2700.0 mm/Km	15.7 Km/Hr	27.0 cm	1700	100	51	_	04/04/23
Name of work PMSYY Bell Harmon Palamacan Palam		m	86.3078897	z	26,1967855	Good	3.07	\top	2400.0 mm/Km	9.6 Km/Hr	24.0 cm	1600	100	51	18:08:11	04/04/23
Name of work		m	86.3078621	z	26.1967652	Gnod	3.18	T	2100.0 mm/Km	15.4 Km/Hr	21.0 cm	1500	100	51	18:07:34	04/04/23
Name of customer : PMGSY Belh Gundric Rary Facility Fac		т	86.3078597	z	26.1967045	Good	3 40	1	2200.0 mm/Km	9.3 Km/Hr	22.0 cm	1400	100	51	16:07:11	04/04/23
Name of customer Ranjeet Kumar Raut PMGSY Belh Junakarpur Jo Ankus Mahadalit Tol		ш	86.3075179	z	26.1961401	Good	3 23		2500.0 mm/Km	12.6 Km/Hr	25.0 cm	1300	100	51	18:06:33	04/04/23
Name of work PIMGSY Belh Gunakarpur to Ankusi Mahadalit Total		m	86.3070126	z	26 1962786	Cont	3 9		2200.0 mm/km	9.8 Km/Hr	22.0 cm	1200	100	51	18:06:04	04/04/23
Name of work PMGSY Belh Gunakarpur to Ankusi Mahadalit Tol		m	86.3057125	z	26,1954536	Good	3.32	1	2300.0 1111111711	15.5 Km/Hr	23.0 cm	1100	100	61	18:05:28	04/04/23
Name of work PMGSY Belhi Gunekarpur to Ankusi Mahadalit Tol Name of customer Ranjeet Kumar Raut Poor		m	86.3044958	z	26,1946502	Good	3.44	1	5000 0 mm/Km	10,0 NIVIII	21.0 cm	1000	100	51	18:05:04	04/04/23
Name of work PMGSY Belh Gunekarpur to Ankusi Mahadalit Tole		т	86.3029168	z	26.1945012	Good	3.19	1	2100 0 000/Km	To Carrie	23.0 cm	000	100	51	17:58:43	04/04/23
Name of work PMGSY Belh Gunakarpur to Ankusi Mahadalit Tol		т	86.3026522	z	26.1939899	Good	3,44	\neg	2300.0 mm/Km	13.5 Km/Hr	3300	3	100	9	17:40:17	04/04/23
Name of work PMGSY Belhi Gunakarpur to Ankusi Mahadalit Tol	_	m	86,3023901	z	26,1932059	Good	3.94		2700.0 mm/Km	10.6 Km/Hr	27.0 cm	800	186	2	17:48:17	במאמואם
Name of work PMGSY Belh Gunakarpur to Ankusi Mahadalit Tol	1	m	86.3020432	z	26.1918242	Good	3.69		2500.0 mm/Km	10.6 Km/Hr	25.0 cm	700	100	5	17:30:43	04/04/23
Name of work PMGSY Belh Gunakarpur to Ankusi Mahadalit Tol	_	m	86.3009640	z	28.1911117	Good	3,32	2413	2200.0 mm/Km	5.1 Km/Hr	22.0 cm	600	100	51	17:22:19	04/04/23
Name of work	1	m	86.3005624	z	26,1800254	Good	3.81	2822	2600.0 mm/Km	9.4 Km/Hr	26,0 cm	500	100	51	17:21:59	04/04/23
Name of work PMGSY Belhi Gunakarpur to Ankusi Mahadalit Tol	1		86.3006090	z	26.1901385	Good	3,69	2720	2500.0 mm/Km	9.9 Km/Hr	25.0 cm	400	100	51	17:20:35	04/04/23
Name of work PMGSY Belhi Gunakarpur to Ankusi Mahadalit Tol Name of customer: Ranjeet Kumar Raut (R)Rural Road (R)Rural Road Average Poor Total Distance(m) BUMP(cm) Speed(Km/Hr) Ul(mm/Km) Corrected Ul (mm/Km) IRI Status Latitude Direction Longitude 51 100 200 27.0 cm 1.8 Km/Hr 2700.0 mm/Km 2924 3.94 Good 26.1891556 N 88.2982784 51 100 200 22.0 cm 12.6 Km/Hr 2200.0 mm/Km 2413 3.32 Good 26.1891556 N 88.2982784	_		86.3000397	z	26.1894118	Good	3.81	2822	2600.0 mm/Km	8.2 Km/Hr	26.0 cm	300	100	51	17:20:10	04/04/23
Name of work PMGSY Belh Gunakarpur to Ankusi Mahadalit Tol	\perp	m	86.2992784	z	26,1891556	Good	3.32	2413	2200.0 mm/Km	12.6 Km/Hr	22.0 cm	200	100	51	17:08:01	04/04/23
Tost No Distance(m) Dist	1	m	86.2987880	z	26.1895444	Good		2924	2700.0 mm/Km	1.8 Km/Hr	27.0 cm	100	100	51	17:08:32	04/04/23
: PMGSY Belhl Gunakarpur to Ankusi Mahadalit mer : Ranjeet Kumar Raut (R)Rural Road Average 4001-5000	+-	Directio	Longitude	Direction	Latitude	Status		Corrected UI (mm/Km)	UI(mm/Km)	Speed(Km/Hr)	BUMP(cm)	Total Distance(m)	Distance(m)	Test No	Time	Date
: PMGSY Belhi Gunakarpur to Ankusi Mahadalit : mer : Ranjeet Kumar Raut (R)Rural Road Average	-				5000			4001 - 5000		000	<4					
) mer					Poor			Average		g	Go					
)mer							В	Rural Roa	(R)							
								Raut	njeet Kumar	stomer : Ra	Name of cus					
					[ol	Mahadalit 1	to Ankusi I	unakarpur	GSY Belhi G		Name of wo					



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Sample Sample