कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पीरो (भोजपुर)

पत्रांक 53

/पीरो दिनांक 17,01-2022

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल पीरों, भोजपुर

सेवा में.

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

योजना शीर्ष बिहार ग्रामीण पथ अनुरक्षण नीति—2018 (एम0 आर0) के तहत विषय:-पथों की अधियाँचना के संबंध में ।

महाशय.

उपर्युक्त विषय के संबंध में सूचित करना है कि योजना शीर्ष बिहार ग्रामीण पथ अनुरक्षण नीति—2018 (एम0 आर0) के अंतर्गत प्रमंडल में चल रहे कार्य के मद में भुगतान हेतु संलग्न प्रपत्र में आवंटन की अधियाचना की गई है।

अतः अनुरोध है कि कुल 157.55165 लाख (एक सौ सन्तावन लाख पचपन हजार एक सौ पैसठ) मात्र आवेटन उपलब्ध कराने की कृपा किया जाय, जिससे संवेदक का भुगतान किया जा सकें।

अन्0-यथोक्त ।

विश्वासभाजन

कार्यपालक अभियंता ामीण कार्य विभाग ग्रुमंडल पीरो, भोजपुर

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

Name of Work Division:- Piro

	Package No.	Name of Road		Admistrative	Admistrative Approval (AA		Agreement Amount (In Lakh)		o	D					Previous	Up-to-date		
SI. No.			Project ID as per MIS		Length (In km)		Initial Rectification with Surface Renewal (In Lakh)	5 Years Routine Maintenance (In Lakh)	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (In mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Total Alloted Amount (In Lakh)	expenditur e as per		Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/BH/PIR/20/0 002	Andhari dharmapur more Atbappa village Canal road	14181021708	400 & 21-11-2019	2.3	86,249	58,524	18.63766	31/M.B.D./M/R(30 54)-2020-21 & 08.02.2021	07-11-21	20-12-21	2910	25mm	5%	0.00	0.00	58.10994	19
2	RM/BH/PIR/20/0 002	Dhanchula to Chauri Lakh Nahar	14181021743	400 & -21-11-2019	0.7 	19.361	12.596	4.70415	31/M B.D./M/R(30 54)-2020-21 & 08.02/2021	07-11-21	06-11-21	3139	25mm	5%	0.00	0.00	12.50067	
3	RM/BH/PIR/20/0 002	SH-18 Ara Sasaram Road Barhara more to Bagusara	14181031847	400 & 21-11-2019	0.9	30,563	20.235	7.08152	31/M.B.D./M/R(30 54)-2020-21 & 08.02.2021	07-11-21	06-11-21	3014	25mm	5%	0.00	0.00	16.51363	-
4	RM/BH/PIR/20/0 002	Ara Sasaram Road Mishrawaliya Nagri to Bhirahid	14181031848	400 & 21-11-2019	1.225	38,769	24.677	9.86674	31/M.B.D./M/R(30 54)-2020-21 & 08.02.2021	07-11-21	06-11-21	2396	25mm	5%	0.00	0.00	22.33422	
5	RM/BH/PIR/20/0 002	Andhari PMGSY Road to Dharampur	14181032983	400 & 21-11-2019	1.35	47.546	30,657	11.70625	31/M.B.D./M/R(30 54)-2020-21 & 08.02.2021	07-11-21	06-11-21	2658	25mm	5%	0.00	0.00	21.85868	
OF THE PERSON NAMED IN COLUMN TO PERSON NAME	RM/BH/PIR/20/0 002	REO Road Jaitpura - Thakuri	10401602062	400 & 21-11-2019	1.24	41.218	26.58072	10.30637	31/M.B.D./M/R(30 54)-2020-21 & 08.02.2021	07-11-21	06-11-21	2970	25mm	5%	0.00	0.00	26.23451	-
_		Total			7.715	263,706	173.26972	62.30269				16	-		0.000	0.000	157.55165	_

Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

2. Up-to date Physical Progress has been uploaded in MIS,

Divisional Account Officer Rural Works Department Works Division, Piro

Executive Engineer
Rupa Works Department
Vorks Division, Piro

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilisation Certification up to month of UPTO 14.01.2022

MR (3054) under Bihar Rural Road Maintenance Policy - 2018

R.W.D. Works Division-Piro (Bhojpur)

SL. NO.	Name of Scheme	Sanction No & Date with Amount (In Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars
1.	Construction of Rural Road under MR (3054) under Bihar Rural Road Maintenance Policy - 2018	Secretary cum Empowered officer B.R.R.D.A Letter No- Date-	3077.67458	Certified that out of Rs 3077.67458 Lacs of grant in aid received during the Year 2021-22 in favour of Executive Engineer RWD Bihar R.W.D. Piro A sum of Rs 2624.55025 Lacs has been utilized for the purpose of MR (3054) under Bihar Rural Road Maintenance Policy – 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs 453.12433 Lacs remaining unutilized at the end of the period under.
		Total	3077.67458	× .

2. Certified that I have satisfied myself that the conditions on which the grants-in aidwas 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:-

- VII. Works have been supervised by Executive Engineer/ Superintending Engineer.
- VIII. Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- IX. Construction material have been tested.
- IV. Measurements have been recorded in the MBS and test check conducted by the Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed.
 - 3. Physical progress achieved:
 - i.Construction of Road Works.
 - ii.Construction of CD Works.

Divisional Accounts Officer R.W.D. (W) Div, Piro

Executive Engineer

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पीरो (भोजपुर) पत्रांक....2.7....../पीरो दिनांक..././//১/১

कार्य पूर्णता प्रमाण पत्र

प्रमाणित किया जाता है कि योजना शीर्ष नई अनुरक्षण नीति—2018 (एम0आर0—3054) योजनान्तर्गत अंधारी पी०एम0जी०एस0वाई० रोड से धर्मपुर जिसका एकरारनामा सं0—31/MBD/M.R (3054)-2020-21 है। कार्य मानक विशिष्टियों के अनुरुप पूर्ण हो चुका है। पथ में कराये गये कार्य की जाँच कनीय अभियता के द्वारा 100%, सहायक अभियता के द्वारा 50%, एवं कार्यपालक अभियता के द्वारा 10% जाँच की गई है। कार्य पूर्ण एवं संतोषप्रद है।

कनीय अभियंता ग्रामीण कार्य विभाग कार्य प्रशाखा, सहार

सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल, सहार कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, पीरो

Customer : Aame of Wi Aoad : ab Job nur Date : ection No.	ork/ MGSYRQAD TO DHRAMPUR mber 1211-2021 •	Machine No: Start S No: Start E No: Weather: Start Location:	MGSYROAD	Road Name Road Type: Side: UIV Range: Dist Range: Equation:	(R) RU	To 4000 To 1.1	Interve	al mm/km *1000 m
Print	Generate Report and Graph			Redro	w Graph		Map Viev	,
3380 3380 JJV rum/ 2300								

11/2022

Par 1122

Gate	Time	Sec	tion	Length	Bumps	Speed			ORY Latitude ongitude	Event		2 + 0.984 *	X + 510.70
		No.	i	n km	in mm	Rate	mm/km	mm/km ROAD		Negenal	X = 2200		
12-11-2021	17- 40- 28		82	0.1	230	30.3	2300	2773 G	25.57182 84.51572	Normal	Y = 2675		
			82	0.1	250	30.3	2500	2970 G	25.57174 84.51473	Normai	1 - 20/3		
12-11-2021			82	0.1		7	2300	2773 G	25.57167 84.51372	Normal			
12-11-2021		•						2773 G	25.57166 84.51273	Normal		2012	
12-11-2021			82	0.1					25.57171 84.51173	Normal	(R) RURAL		1
12-11-2021			82	0.1					25.57179 84.51072	Normal	Good	Average	Poor
12-11-2021	17: 41: 3		82	0.1			77.2723		25.57186 84.50976		<4000	4001-5000	>5001
12-11-2021	17: 41: 3	8	82	0.3	190				25.57194 84.50879				
12-11-2021	17: 41: 3	8	82	0.:	230	0 20.2			25.57202 84.50788				
12-11-2021	17: 42: 0		82	0.	190	0 30.3	3 1900						
12-11-2021			82	0.	22	0 20.2	2 2200	2675 G	25.5721 84.5068				
12-11-2021			82	0.	20	0 30.3	3 2000	2478 G	25.57219 84.50588				
12-11-2021			82	0.		0 30.3	3 1800	2281 G	25.57227 84.50487	Normal			

7/1/2022

du

Andrew PM451 Road to Pharmapus

MR-3054

Shedule XLV Form No. 134.

PTRO Date of completen - 07-11-2021 Dali of Start - 08-02-2021

のなどなん

Name of Contractors > Bustop Developers Pyt. Ltd.

Measurement Book No: > 607

Agreement No:- 31/M.B.D./M.R (3054) -2020-21

Agreement Value:-

Name of v					*	1						
Situation				ıtod.		1						
Agency by which work is executed - Date of measurement -												
No. and date of agreement.												
(These four I	ines shou rements	ld be rep relating to	eated at	the commork).	encement	1						
Particulars	Details No.	of actua	l measu B.	rement D.	Contents of area							
	Hea	ed-N	1R-30	54_	W							
Hance of	Work	- Man	terane	e of R	ood from							
	And	hari f	masy	Road	to Dharampa	1						
Agency	Prat	of D	welobe	ers pyl	Lld.							
Agreem	ent N	0-31	MBD	M-R (3054) 2020-	2						
				8-02-	-							
Dole of	Comp	sofu ;	werk	-07-1	1-21							
		Defa	60 m		-							
				The second	Lange Za							
	+-				Harrison Services							
0	chear	is an	d gow	Who hay y	2							
	Rom	of Lan	-	- ay -	-	,						
	lon	30		5 (m)	270 300.00 M2							
	271		1 × 0.7		= 450·N	_						
		0.0	n × 0.7		= 300 1	2						
	276	30		5 ,	450 W							
	27	1 > 30	× 1. 10		= 1500 · n m}	/						
	Onto		00·nm		= 0.15 Hae							
		10	000									
· (5)	Cons	TeO.	U V	Byrade								
2			Should	-								
		over)	males	rich-	-	/						
	1	6 100	tres to	> 0.45	178.20 198.10 193	,						
				y 0.450								
		Contin	uation	cfo	= 445 mm3 475.20 m²	/						

١.

Sch. XLV-Form No. 134 1899684= Particulars Details of actual measurement Of area В. No. Plantery wind A most (18) (114) 00 Daty Vide. \$ 150.0 (19) vide mi BA Add 12% 230354 19 267 19196; 1670 180406 185868

Continuation