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

पत्रांक 113

/पीरो दिनांक<u> २४|।|२</u>२

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल पीरो, 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 अधियाचना 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 मुगतान हेतु संलग्न प्रपत्र में आवंटन की अधियाचना की गई है।

अतः अनुरोध है कि कुल 115.25000 लाख (एक सौ पन्द्रह लाख पच्चीस हजार) मात्र आवंटन उपलब्ध कराने की कृपा किया जाय, जिससे संवेदक का भुगतान किया

अनु0-यथोक्त ।

विश्वासभाजन

गर्यपालक अभियंता ामीण कार्य विभाग **ं**डल 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

1		1							The state of the s									
				٨٠٠٠	Appro	nistrative oval (AA)		Amount (In		,								
SI. No.		Name of Road	per MIS	Admistrative Approval (AA) Letter No. & Date		Amount (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	5 Years Routine Maintenance (In Lakh)	Agreement No. & Date	as per	Actual Date of Completion			Bitumen Content in	Total Alloted	Up-to- date expendit ure as per MIS (In Lakh)	work done	Remarks
1	2	3	4	5	100000000000000000000000000000000000000	M020002000	2 2 2	7	100	41.7				50		` ′	!	
	RM/BH/PIP/	Ara- Sasaram		3	6	7	8	9	10	11	12						10	19
1		Road to Nanor	14181021707	46/ 29.01.2020	1.700	63.41	42.68400	13.7375	16/M.B.D./M/R- 2020-21	03-09-21	21-01-22	2114	14	15	0.00	0.00	18 42.65	Complete
		Agiaon					A STATE OF THE PARTY OF THE PAR	STATE OF THE STATE	26.4	196		2114	25mm	5%	0.00	0.00	42.03	Complete
2	RM/BH/PIR/ 20/0001	Sonbarsa Road	14181031845	46/ 29.01.2020	2.600	103.07	72.63200	19.45502	16/M.B.D./M/R- 2020-21	03-09-21	21-01-22	2749	25mm	5%	0.00	0.00	72.60	Complete
		Total		100	191			of state		- A - 4			-					
			100	1	4.300	166.48000	115.316	33.19252							1000			7.
								ALC THE PROPERTY OF		1	100	300	10		0.00	0.00	115.25	1

^{1.} 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

Construction material have been tested.

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilisation Certification up to month of UPTO 21.01.2022

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

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

-	Name of	Sanction No & Date with	<u>ision-Piro (Bn</u>	ojpur)
NO.	Scheme	Amount Sale With	Amount	Particulars
1.	Construction	(In Rs. Lacs)	Received (In Rs. Lacs)	
	of Rural Road under MR (3054) under Bihar Rural Road Maintenance Policy - 2018	Empowered officer B.R.R.D.A Letter No- Date-	3077.67458	Certified that out of B 3077.67458 Lacs of grant in a received during the Year 2021-2 in favour of Executive Engined RWD Bihar R.W.D. Piro A sum of Rs 2898.94849 Lacs has been utilized for the purpose of M (3054) under Bihar Rural Road Maintenance Policy – 2018 Scheme as given in the margin for which it was sanctioned and that the balance of Rs 178.72609 Lac remaining unutilized at the end of
		Total	3077.67458	the period under.

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

Kind of Checks exercised:-

- Works have been supervised by Executive Engineer/ Superintending Engineer. VII. VIII.
- Periodical inspection has been conducted by Executive Engineer/Superintending Engineer. IX.
- Construction material have been tested.
- Measurements have been recorded in the MBS and test check conducted by the IV. 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.

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

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पीरो (भोजपुर) पत्रांक 13 / पीरो दिनांक 24-01-22

कार्य पूर्णता प्रमाण पत्र

प्रमाणित किया जाता है कि योजना शीर्ष नई अनुरक्षण नीति—2018 (एम0आर0—3054) योजनान्तर्गत अगिआंव सोनवर्षा रोड कोथुआं नाहर पुल से पिटाठ गाँव पुल जिसका एकरारनामा सं0—16/MBD/M/R-2020-21 है। कार्य मानक विशिष्टियों के अनुरुप पूर्ण हो चुका है। पथ में कराये गये कनीय अभियंता के द्वारा 100%, सहायक अभियंता के द्वारा 50% एवं कार्यपालक अभियंता के द्वारा 10%, जाँच की गई है। कार्य पूर्ण एवं संतोषप्रद है।

कनीय अभियंता ग्रामीण कार्य विभाग कार्य प्रशाखा. पीरो

सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल, पीरो

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, पीरो

lame of Customer :	SANJAY KUMAR	Test Date ;	15-09-2021 🔻	Road Name :	ROAD	KOTHUA	NAHAR	થા	
Name of Worl Road :	HIA NAHAR PUL TO PITATH		384	Road Type :	(R) RU	IRAL RO	AD		
Lab Job numb	er	Start S No : Start E No :		Side :			Inte	rval	
Date :	15/08/2021	Weather:		UN Range ;	1183	To 50	00 100	0 mm/k	M
Section No.	S 1	Start Location	T. Supplementary	Dist Range :	0	To 2.7	0.1	*1000)m
		End Location :	PITATH	Equation :	Y=0*	X^2+0.9	84*X+	510.70	Ž.
OF THE STREET	10.10		101	partient	ALMIN MALTIN		2000		
Print G	enerate Report and Graph File :C:\Users\AMIT\Desklop\i Name of Customer :SANJAY K	17110810 XIs, Se UMAR Nume of V	ction No. :85, York/ Road :A	Eqn:Y=0*X	aw Grap ^ 2 + 0.9 RSA RO	384 * X	510.70	HAR PUL	то
4183 -	File :C:\Users\AMIT\Desktop\1	17110810.XIs, Se UMAR Name of V	ction No. :85, York/ Road :A	Eqn:Y=0*X	^2+0.9	384 * X	510.70	NAME OF TAXABLE PARTY.	TO
4183 -	File :C:\Users\AMIT\Desktop\1	17110810 XIs. Se	ction No. :85, York/ Road :A	Eqn:Y=0*X	^2+0.9	384 * X	510.70	NAME OF TAXABLE PARTY.	TO

200 22 4/1 2022 (m) 10 2 2 1

Pay 122

A STORY OF	ROAD NA	ME - AGIA	ON SONRA	20.		LA LIAR PU	L TO PITATH VILLAGE	PUL CONT	RACTOR NAME - S	ANJAY KUN	MAR
Date	Time	Section	Length	RSA ROAD	KOTHUA	OR	IRINTEGORY	Latitude.	ongitude Ever	nt	
and the second		No.	In lane		Speed		mm/km ROAD		grade Evo.		^ 2 + 0.984 * X + 510.70
15-09-2021	17: 42: 49	85				2700	-157 5	25.57235	84.50391 Normal	X = 2200)
15-09-2021		85	0.1	270	0 30.3	2300	0777	25.57243	84.50293 Normal	Y = 2675	
15-09-2021		85	0.06	230	30.3	2333	2006 6	25.5725	84.50232 Curve		
15-09-2021		85	0.1	140 260	31.2	2600	2000	25.57248	84.50279 Normal		
15-09-2021	_	85	0.1	240	32.5	2400	2872 G	25.57241	84.50375 Normal	(R) RURAI	L ROAD
15-09-2021	17: 44: 0	85		210	30.3	2100	2577 G	25.57233	84.5047 Normal	Good	Average Poor
15-09-2021		,03		190	30.3	1900	2380 G	25.57225	84.50574 Normal	<4000	4001-5000 >5001
15-09-2021	17: 44: 35	85	0.1	230	30.3	2300	2773 G	25.57217	84.5067 Curve		
15-09-2021	17: 44: 35	85	0.1	190	30.3	1900	2380 G		84.50768 Normal		
15-09-2021	17: 45: 0	85	0.1		30.3	1800	2281-G		84.50862 Normal		
15-09-2021	17: 45: 10	85	0.1	200	30.3	2000	2478 G		84.50961 Normal		
15-09-2021	17: 45: 10	85	0.1	250	30.3	2500	2970 G		84.51056 Normal		
15-09-2021	17: 45: 10	85	0.1	300	30.3	3000	3462 G		84.51158 Curve		
15-09-2021	17: 45: 45	85	0.1	190	30.3	1900			84.51259 Normal		
15-09-2021	17: 46: 0	85	0.1	220	30.3	2200			84.51355 Normal		
15-09-2021	17: 46: 0	85	0.1	230	30.3	2300			84.51448 Normal		
15-09-2021	17: 46: 21	85	0.1	190	30.3	1900			84.51552 Normal		
15-09-2021	17: 46: 21	L 85	0.1	250	32.5	2500			84.51645 Normal		
15-09-2021	17: 46: 21	L 85	0.1	210		2100			84.51749 Curve		
15-09-2021	17: 46: 21	L 85	0.1			2500			84.51843 Curve		
15-09-2021	17: 47: 0	85	0.1						84.51939 Normal		
15-09-2021	17: 47: 0	85	5 0.1					25.57218	84.5204 Normal		
15-09-2021	17: 47: 3	1 85						25.57211			
15-09-2021	17: 47: 3:	1 85							84.52214 Normal		
15-09-2021	17: 48: 6	85							84.52313 Normal		
15-09-2021	17: 48: 6	85	5 0.1	. 170	30.3	1700		25.5/181	84.52409 Normal		

GIP DE

average - 2749

M.1.22