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

_{Чліт} 3805 /

जहानाबाद ,दिनांकः 07/11/2023

प्रेषक.

कार्यपालक अभियंता, ग्राभीण कार्य विभाग, कार्य प्रमंडल, जहानाबाद।

सेवा में,

नोडल पदाधिकारी, MR 3054 ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- शीर्ष Bihar Rural Road Maintenance Policy 2018 अन्तर्गत कराये जा रहे कार्य के भुगतान हेतु राशि अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक संबंध में कहना है कि शीर्ष Bihar Rural Road Maintenance Policy 2018 अन्तर्गत कराये जा रहे कार्य के भुगतान हेतु राशि की अधियाचना विहित प्रपन्न में सलंग्न कर समर्पित किया जाता है। अनु:—यथोक्त।

विश्वासभाजन

कार्यप्र ग्रामीण कार्य प्रमंड

ग्रामीण कार्य विभाग,

कार्य प्रमंडल, जहानाबाद।

07-11-123

2115

FORM GFR 19-A

(See Government of India;s Decision (I0 below Rule-150)

Form of Utilisation Certificate up to the Month of 07.11.2023

PIU-JEHANABAD

SI.No.	Schemes	Sanction No.& Date with Amount (in Lacs Rs.)	Received (in Lacs Rs.)	Particulars							
1	Rural Roads	MR-3054-New Maintenance Policy-2018	I	Certified that out of Rs 6065.45429 Lacs of grants-in- aid Sanctioned during the year in favour of Executive							
	New Maintenance Policy.	BRRDA		Engineer R.W.D Works Div. Jehanabad Sum of Rs 5767.72534 lacs has been utilised for the purpose of							
		Expenditure	5767.72534	New Maint. Policy-2018 Schemes as given in the margin for which it was Sanctioned and that the							
		Balance Total	297.72895	balance of Rs 297.72985 8lacs remaining utilized at the end of the period under report.							

Certified that I have satisfied my self that the conditions on which the grant-in aid was sanctioned have been dully fulfilled, are being fulfilled and that I have exercised the following check to see that the money was actually utilized for the purpose for which it was sanctioned .

Kind of check exercised

- 1. Work have been supervised by Executive Engineer/ Superintending Engineer
- 2. Periodical inspection has been conducted by Excutive Engineer/Superintending Engineer.
- 3. Contruction Material have been tested.
- 4. Measurment have been recorded in the MBs and test check conducted by the Assistant Engineer/ **Excutive Engineer**
- 5. Other codal formalities have been observed.

Physical progress achieved

- 1. Contruction of Road works.
- 2. Contraction of CDs works .

Rural Works Department

Works Division Jehanabad

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,कार्य प्रमंडल, जहानाबाद

कार्य का नाम—मदारीचक पुल से कोहरा पंचायत सरकार भवन तक यह प्रमाणित किया जाता है कि कार्य गुणवत्ता पूर्ण कराया गया है एवं विशिष्टियों के अनुरूप है।

- 1. कराये गये कार्य के सभी अवयवों के अवयववार 100% कार्य का दर्ज मापी का सत्यापन कनीय अभियंता द्वारा किया गया है।
- 2. कराये गये कार्य के सभी अवयवों के अवयववार 50% कार्य का दर्ज मापी का सत्यापन सहायक अभियंता द्वारा किया गया है।
- 3. कराये गये कार्य के सभी अवयवों के अवयववार 10% कार्य का दर्ज मापी का सत्यापन कार्यपालक अभियंता द्वारा किया गया है।

कार्यभालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल जहानाबाद

Que 11-12

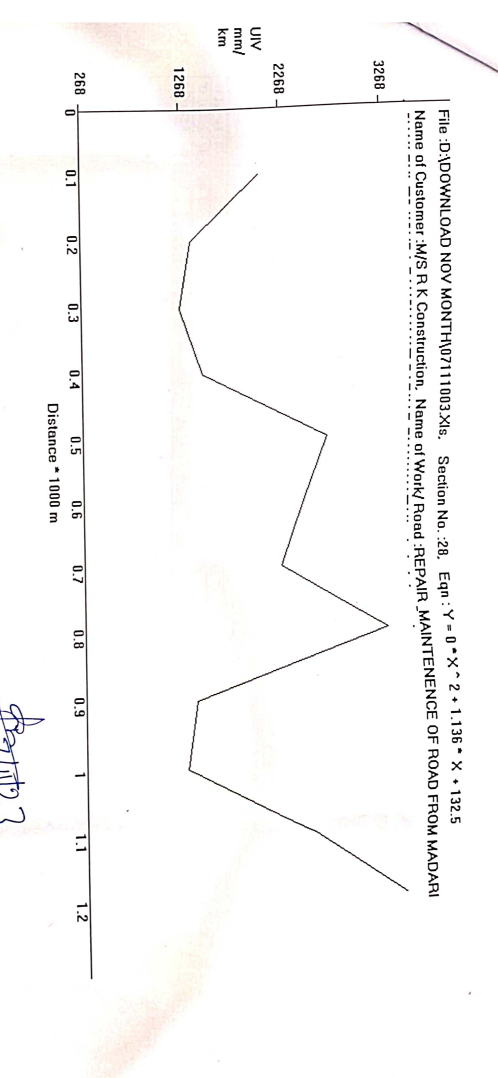
kaion Formate for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal)

anc of Works Division :- Jehanabad

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ened Hard Co	d∓,	RM/JE/JAH/22/ 0005	4 77	2	Package No.							
Signed Hard Conv and Soft Conv (in Excel) of manufaction in		MAINTENENCE OF ROAD FROM MADARI CHAK PUL TO KOHRA PANCHAYAT SARKAR BHAWAN TAK		3	Name of Road							
ell of manufact the		16301036075		-	Project ID as per ve Approval (AA) Letter No & Date							
		1152/29.03.2 022	٠	^		Administrati						
		1.15	0		Length (In km)							
		134.04	7		Amount of (In Lakh)	Administrative Approval (AA)						
	TOTAL	100.80250	æ		Amount Rectification 5 Years of (In with Surface Routine Lakh) Renewal (In Lakh) e (In Lakh)	Agreement Amount (In Lakh)						
	,	11.5693	9		5 Years Routine Maintenanc	h)						
		09/MBD/2022- 23	10		Agreement No. & Date							
		02-Aug-23	=		Date of Completion as per Agreement	Date of						
		07.11.2023	12		Date of Talue of Inickness Value of Completion Actual Date of Value of IRI of Bitumen Bitumen as per Completion (in mm/km) Layer Content in Agreement (in mm) Percentage							
		2139	~13		Value of IRI (in mm/km)							
		25.00	ī		Thickness of Bitumen Layer (in mm)							
		5.00	15		Thickness Value of Previous date of Bitumen Bitumen Alloted Layer Content in Amount (in mm) Percentage Lakh) Lakh)							
		0.00	16	Previous Total Alloted Amount (in Lakh)								
		0.00000	17		expenditu re as per MIS (in Lakh)	up-to-						
	100.80250	100,80259	-80		Total capendity against work Alloted reas per done (in Amount (in MIS (in Lakh) Lakh) Lakh)							
		Surface work complete	19		Remarks							

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

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



Executive Engineer R.W.D. (W) Division Jehanabad

Name of road-REPAIR & MAINTENENCE OF ROAD FROM MADARI CHAK PUL TO KOHRA PANCHAYAT SARKAR BHAWAN TAK

Name of Contractor-M/S R K Construction

							¥.			_				_			
THE RESIDENCE OF THE PARTY OF T		7/11/23	7/11/23	7/ 11/ 23	7/ 11/ 23	7/11/23	7/ 11/ 23 9: 57: 0	7/ 11/ 23	// 11/ 23 9: 55: 35	2/11/22	7/11/75	7/11/23	7/ 11/ 23	// 11/ 23	7/11/22		Date
TOTAL VALUE		10: 2:37	10: 0: 16	9: 58: 0	9: 57: 55	7/11/23 9:57:20	9: 57: 0	9: 56: 10	9:55:35	5. 54. 25	0. 54. 25	9: 54.0	9: 53: 14	9:53:0			Time
1	1	28	28	28	28	28	28	28	28	28		86	28	28	NO.		Section
	Average	0.1	3 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1			0.1	0.1	in Km	10.00	Length
		. 290	210	100	110	280	190	210	230	120	TOO	100	110	170	in mm	. במוווסט	Rimas
		20.2	30.3	20.2	20.2	30.3	30.3	30.3	30.3	10.1	20.2		20.7	20.2	Rate	Speed	
		2900	2100	1000	1100	2800	1900	2100	2300	1200	1000	1100	1100	의	mm/km r	OR	
	2139	3426 G	2518 G	1268 G	1382 G	3313 G	2290 G	2518 G	2745 G	1495 G	1268 G	7007	1303	3	mm/km R	IRI T	
															_	IRI TEGORY	
		25.12842	25.12837	25.12806	25.12804	25.12801	25.12789	25.12774	25.12758	25.12761	25.12/58	0750	25.12743	25.12718		/ Latitude originade	
		25.12842 84.96845 Normal	25.12837 84.96855 Normal	25.12806 84.96951 Normal	25.12804 84.97049 Normal	84.9715 Normal	25.12789 84.97247 Normal	25.12774 84.97343 Normal	25.12758 84.97439 Normal	25.12761 84.97544 Normal	25.12/58 64.5/643 [40] [16]	04 07643	25.12743 84.97736 Normal	25.12718 84.97832 Normal		ongitude	20141142
		Normal	Normal	Normal	Normal	Normal		1								Event	-
							<4000 4		(R) RURAL ROAD				Y = 11833	X = 10300	Y=0*X^2		
							4001-5000 >5001	Average Poor	OAD	*					$Y=0*X^2+1.136*X+132.5$		
							5001	oor							(+ 132.5		

Executive Engineer R.W.D. (W) Division Jehanabad