कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल, कहलगाँव

पत्रांक....*U.S.(३५७)*. कहलगाँव

दिनांक :- 14/01/2025

प्रेषक.

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, कहलगाँव

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बिहार ग्रामीण पथ विकास अभिकरण, पटना।

विषय: नई बिहार ग्रामीण पथ अनुरक्षण नीति 2018 के तहत योजना शीर्ष New Maintenance Policy(2018) के अधीन पूर्ण कराये गये पथों में भुगतान हेतु आवंटन की अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक के संबंध में कहना है कि नई बिहार ग्रामीण पथ अनुरक्षण नीति 2018 के तहत योजना शीर्ष New Maintenance Policy(2018) के अधीन पूर्ण कराये गये पथों में भुगतान हेतु आवंटन की अधियाचना विहित प्रपत्र में अग्रेतर कार्रवाई हेतु संलग्न की जा रही है।

भवदीय की सेवा में सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

अनु०-विहित प्रपत्र।

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग कार्य प्रमण्डल, कहलगाँव

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

Name of Division: KAHALGAON

Approval Administ No. & 3 (In Km) Length Administrative Approval (AA) (in Lac) Surface Agreement Amount ion with Rectificat (in lac) Renewal nitia (in Lac) Maintena nce (In Routine 5 years nt No. & Agreeme Date on as per Completi Agreeme Date of

Complet Date of Actual 9

S

Name of

Project ID MIS

chak(Sha nkarpur

Pannu

Executive Engineer

N | 0| | Y RWD,(W),Division,Kahalgaon

-	2758	2856	2790	Value of IRI (in mm/km)
	25 mm	25 mm	25 mm	Thicknes s of Bitumen Layer (in mm)
	5%	5%	5%	Value of Bitumen Content in percenta
	22.00000	0.00000	0.00000	Previous Total Alloted Amount (I Lac)
TOTAL	22.00000	0.00000	0.00000	up to date expendit ure as per MIS (in Lac)
95.90307	0 18.00000	60.00985	17.89322	Requisiti on Against work done (In lac)
13	•	3,		Remarks

RM/BH/KAH/24/0007 ur Harijan

mansarp Fatehpur paswan Asthan) Mahabir

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16.08.24 (5/MBD OF YEAR 2024-25)

15.05.25

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63.368 40.80635 10.56958 OF YEAR 2023-24

29.10.24

LETTER

Foom GR 19 - A (See Government Of India's Decision (1) below Rule-150) Form of utilisation Certificate Up to 11.01.2025 New Maintenance Policy(2018)

PIU:- Kahalgaon

				Total	
Certified that out of Re: 135 \(\mathcal{H}O_1 \mathcal{H}O_2 \ma	1,35,40,46,087	133dt. 17·12·2024	New Maintenance Policy(2018)	μ.	
Particulars	Amount Received (In Rs. Lacs)	Sanction No. & Date With Amount (in Rs. Lacs)	Name of Scheme	SL No.	

² Certified that I have satisfied myself that the conditions on which the grants in aid was sanctioned have been duly fulfilled/are being fulfilled and that have exercised the following checks to see that money was actually utilized for the purpose for which it was sanctioned

Kind of Checks exercised:-

(i) Works have been supervised by Executive Engineer/Superintending Engineer.
(ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer

(iii) Construction material have been tested.

[iv) Measurements have been recorded in the MBs and test check conducted by the Assistant

(iv) Measurements have been recorded in the most and test check conducted by the Assi
(v) All other codal formalities have been observed.

Physical Progress achieved:
 Construction of Road Works.
 Construction of CD Works.

12/20/20



CERTIFICATE

Name of Scheme: MR-3054 (New Maintenance Policy 2018)

Name of Work: Pannu chak(Shankarpur Mahabir Asthan) to paswan tola

Project ID: 20703413004

Package No.: RM/BH/KAH/24/0007

Certified that all item wise 100% measurement has been taken by me. Certified that all item wise 50% measurement has been Checked by me,

Certified that all item wise 10% measurement has been Checked by me.

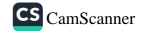
Junior Engineer R.W.D. Works Section Sabour R.W.D. Works Division Sabour

Executive Engineer R.W.D. Works Division Kahalgaon



Name Of Road-Pannu chak(Shankarpur Mahabir Asthan) to paswan tola Name Of Contractor- Bipin Bihari Kashyap

						2790	a IRI Value	Average					
						11160	Total IRI Value	Total					
		Normal	87.126663 Norma	25.216551	ه ا	3069	3100	20.2	310	0.1	87	06-01-2025 16: 12: 35	06-01-202
		Normal	87.127968 Norma	25.216569	G	3145	3200	24.2	320	0.1	87	06-01-2025 16: 12: 0	06-01-202
	Y = 8020	Normal	87.126833 Norma	25.216522	G	2398	2400	20.2	240	0.1	87	6 16: 11: 40	06-01-2025 16: 11: 40
	X = 8200	Normal	25.216311 87.127331 Normal X = 8200	25.216311	6	2548	2600	0	260	0.1	87	16: 11: 5	06-01-2029
Y = 0 * X ^ 2 + 0.969 * X + 74.60	Y=0*X^2				ROAD	mm/km	mm/km mm/km	Rate	in mm	in km	No.		
		Event	Longitude	Latitude Longitude Event	CATEGORY	쿈	OR.	Speed	Length Bumps	Length	Section	Time	Date



Machine No :	₩.	Redraw Graph Map View	Rec			nerate Report and Graph
Machine No : 19207 Road Type : (A) ASPHALTIC	-		The same of the sa			TANK TO SELECT THE PARTY OF THE
Machine No : 19207 Road Type : (A) ASPHALTIC		test	Equation :	Paswan tola	End Location :	
Machine No : 19207 Road Type : (A) ASPHALTIC	* 1000 m	0 To 0.5	Dist Range	: Pennu chek	Start Location	L
Start S No : 0.000KM Side : (A) ASPHALTIC Start E No : 0.000KM Side :	100	1398 10 4000	UIV Range	NORMAL	Weather:	
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Machine No : 19207 Road Type : (A) ASPHALTIC	2	Interve	Side:	0.000000	Start E No :	77
	1		Road Type		Machine No.	Parmu chal (Shankarpur Mahal