कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल, कहलगाँव

पत्रांक 820 (अन्त्र) कहलगाँव

दिनांक :- 2.7. / 0.5/ ... 2.02.5

प्रेषक.

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, कहलगाँव

सेवा में.

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

नई बिहार ग्रामीण पथ अनुरक्षण नीति 2018 के तहत योजना शीर्ष MR-3054 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 MR-3054 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 हेत् समर्पित।

अनु०-विहित प्रपत्र।

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग कार्य प्रमण्डल, कहलगाँव

विश्वासभाजन

FORM GFR 19 -A (See Government Of India's Decision (1) below Rule-150) Form of utilisation Certificate Up to 05.05.25 New Maintenance Policy(2018)

PIU:- Kahalga	on		Amount Received	Particulars
SL No.	Name of Scheme	Sanction No. & Date With Amount (in Rs. Lacs)		Certified that out 9(852, 2, 542 received
	New Maintenance Policy(2018)	The second second		Certified that out of Rs 2 26 4 2 received during the years 2025 in favour of Ex. Engineer, RWD Kahalgaon, Bihar a sum of Rs 2 has been Utilized for the purpose of New maintenance Policy(2018) Schemes as given in the Requisition for which it was sanctioned and that the balance of Rs 2 remaining unutilized at the end of the period under.
		113	all and has	to been duly fulfilled/are being fulfilled and that Ihave

2 Certified that I have satisfied myself that the conditions on which the grants in aid was sanctioned have been duly fu

Physical Progress achieved:
 (i) Construction of Road Works.
 (ii) Construction of CD Works.

Z
00
=
3
0
0
-
-
\subseteq
Z
Ξ.
S.
0
1
-
-
\rightarrow
-
9
-
0
=

Value of Value of IRI (in Bitumen of IRI (in Bitumen in Layer (in percentagemm) e 2776 25 mm 5% 2880 25 mm 5% 2813 25 mm 5%	-	4 K07 Ganjal 20 NO- 4 H/00 Gopali to 34 6120,DAT 1.1 58.896 42.25254 8.31732 (5/M8D OF YEAR 15.05.25 P. 20 (VR18) 20 04.12.23 2024-25)	3 II/00 80 to H NO- HO LETTER NO- HO	2 II.00 English to 20 NO. 154.201 120.7993 19.41521 (5/M8D 15.05.25 NO. 16120,DAT 2.912 154.201 120.7993 19.41521 OF YEAR 15.05.25 NO. 17.00 (VRZZ) 77 O. 04.12.23	1 LETTER 1.054-NH- 8 LETTER 1.054-NH- 1.054-NH	S.N. grad Road MIS Letter No. & (In Lac) Project Approval Approval Approval Approval Approval Approval Rectificat Routine at Road MIS Letter No. & (In Km) (in Lac) Surface nece (In Renewal lac) Date Date Road (In Km) (in lac) Surface nece (In Renewal lac)					
Value of Previous up to date Bitumen Total expenditu Content Alloted re as per in Amount MIS (in percentag (I Lac) Lac) e 19.49025 19.49025 5% 63.62283 63.52283 5% 14.75116 14.75116 1 5% 12.95894 12.85894		- 4	2880	1.4.4		EL VIEW					
Previous up to date Total expenditu Alloted re as per Amount (I Lae) 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025 19.49025		and the same of the same of		March Co. Co.							
	1		14.75116 14	63.62283 63.	NAME OF TAXABLE PARTY.						
				The state of the s							



	Name of Road-L034-Ganjal Gopali to Simariya (VR18)
ž	0
Ĭ	R
9	oa
ž	9
8	9
큮	4
20	G
Ē	Ę
ф	=
힏	ö
2	pa
₹	Ξ
ᆿ	0
ᄌ	ă
35	ă
깇	Ya
Name of Contractor-Bipin Bihari Kashyap	7
	7
	9
	_

	14/5/2012 C2017/5/7T	12 (5 /2025 16: 13: 37	TC1 - CT - GT C2 07 / C/71	12 12 12 12 12 12	12/5/2025 16: 12: 55		12/5/2025 16:12:35	12/3/2023 22: 32: 0	0.51.31 3505/3/5	14/3/2023 10: 11: 40	2/6/2026 16:11:40	12/5/2025 16: 11: 5	1000			Date Time S	
	-	75	13	35	75		75	;	75	;	75	10	75	No.		Section	
	3	01	0.4	10	0.1		0.1		01	0	0.1	1.0	2	inkm		Length	
	1	180	1	190	340		330		320		360	255	290	in mm		Bumps	Name
Total IR		20.2		20.2	20.2	33,	20.2		24.2		20.2	,	0	Rate		Speed	Name of Contractor-Bipin Bihari Kashyap
Total IRI VALUE		1800		1900		2400	3300		3200		3600		2900	mm/km		유	tor-Bipin B
TAPAS	2003	1741		1822		3366			3144		3511		2851	mm/km	1 1 1	2	ihari Kashy
		G	,	6		2	G	,	G		G		ഹ	KOAD	200	CATEGORY	yap
		47CCT.C7	25.19246 25.19524		25.400	75.19341	4,0001.07	75 105974	25.19411	75 10411	25.194415	25 40446	25.191241 87.25			Latitude	
		8		00,00		07 70441	87.29544		87 79633	87.29334		01.63.70	07 70154	1557967.78	-		Longitude Event
	7.29441 Normal 7.29611 Normal				Pullon	7.29633 Normal				7.29154 Normal 7.29554 Normal		MOLLUSI	Event		Event		
		7.29544 Normal (R) RURAL ROAD 7.29544 Normal Good Avera 7.29611 Normal 4000 4001-										7 70154 Normal Y = 2400	7967967	7 - 740r	Y=0 ×	Year	
	L ROAD Average Poor 4001-5000 >5001												•	_	2 . 0.303	"-0 * Y ^ 7 + 0 969 * X + 74.60	
Poor 0 >5001														**	× +74.6		

Average IRI VALUE 2813

