कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हरनौत (नालन्दा)

पत्रांक 1151 1930

दिनांक ५. 6. /2022

प्रेषक:-

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हरनौत।

सेवामें,

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

विषय:-

शीर्ष-3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति-2018 के तहत् अधियाचना समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना ह कि शीर्ष—3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति—2018 योजनान्तर्गत कराये गये निर्माण कार्य में भुगतान हेतु राशि उपलब्ध कराने की कृपा की जाए। इस पत्र के साथ विहित प्रपत्र में अधियाचित राशि समर्पित की जा रही है। अनु0— यथोक्त।

विष्वासभाज

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हरनौत

204106/2022

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of Utilization Certificate of MR-New Maintenance Policy 2018

As on Dated - 04-06-2022

PIU-	Ha	rnaut			F.Yr	2022-23	Rs. In Lakhs		
Name of Scheme	Sl. No.	Sanction No. & Date		Amount Received (in Rs. Lakhs)		Particulars			
Construction of Rural Roads under New Maintenance Policy 2018	1 2 3	Total Allotment- Ltr. No 43 Ltr. No 49 Ltr. No 01	01.04.2022 08-04-2022 27-04-2022 20-05-2022	₹ ₹ ₹ ₹	-277.64563	Certified that out of ₹ 3,278.5 received & balance of grants-in-a during the Financial Yr. 2022-23 Excutive Engg. R.W.D. Works Di Nalanda, a sum of ₹ 2,990. has been utilized for the purpose of scheme as given in the margin of sanctioned and that the balance of Lakhs remaining unutilized at period under 4th June	id sanctioned in favour of vision Harnaut, 12271 Lakhs of FDR-Progrm for which it was ₹ 288.23630		
	Total Allotment			₹ 3,278.35901					

2 Certified that I have satisfied myself that the conditions on which the grants-in- aid was sanctioned have duly fulfilled/are being fulfilled and that I have excercised the following checks to see that the 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) Measurements have been recorded in the MBs and test check conducted by the Assistant .
- 3 Physical Progress achieved:
- (i) Construction of Road Works.

RWD (Works Division), Harnaut

Executive Engineer RWD (Works Division), Harnaut

1 110012

Rural Works Department

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

Name of Division :- Harnaut

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

		ω	2	-		N S S		
1		RM/NA/ HAR/20/ 0005	RM/NA/ HAR/20/ 0005	RM/NA/ HAR/20/ 0005	12	Package No.		
		Rasalpur Dharampur Road se Purbi Tola Lakhichak	Yamnapur Kashmiri Road Juhichak se Balwapar	Yamanapur Kashmiri Road se Madhara Transformers Tak		Name of Road		
		1271036232	1271036226	1271036227	4	Project ID as per MIS		
		2773 19.08.2020	2773 19.08.2020	2773	5	Lir No & Date	Admini	
		0.500	0.360	0.216	6	Length (in Km)	istrative	
		21.20300	20.91200	9.93900		Length Amounts (in Kin) (in Lakhs)	Administrative Sanction	
		11.43700	12.72100	5.91400	60	Initial Rectification with Surface Renewal	Agreeme (in I	
		4.34375	3.25000	1.89060	4 9	Maintance	Agreement amount (in Lakhs)	
		96/2029-21 25-93-2021	MBD- 06/2020-21 25-03-2021	MBD- 06/2020-21 25-03-2021	- to	Agreement Completion, No. & Date as per Agreement		
	24-12-2021		24-12-2021	24-12-2021	1.6			
					12	Actual Value of Date of IRI (In Completion nun/Kin)		
		2492	3536	2773	13	Value of IRI (In tum/Km)		
		25,00	25.00	25.00	14	Thickness of Bitumen Layer (In mm)		
		5,00	5.00	5.00	15	Value of Bitumen Content in Percenta		
				,	16	Allotment Received (In Laklis)	Previous	
0					17	Allotment Expenditure Received as per MIS (In Laklas) (In Laklas)	Previous Up to Date	
29.95800		11.40000	12.65000	5.90000	3.8	Against Work done (In Laids)	Requisition	
					- 61	Remarks		

	07/05/22	07/05/22	07/05/22	Date		A.		651	
	18:37:04	18:30:04	18:28:40	Time					
	7	51.	形	Test No					
	16	100	100	Test No Distance(m)					
	216	200	100	Total Distance (m)		ė.		`	
	31,0 cm	25.0 cm	24.0 cm	BUMP(cm)	4	ē.		Name of cu	Name of work
	7.1 Km/Hr	4,3) Km/Hr	4.h Km/Hr	Speed(Km/Hr)	< 4000	Good		storier : S	
	3100.0 mm/Km	2500,0 mm/Km	2400.0 mm/Km) U(mm/Km)			(R	Name of customer: Shubh Kamana Foundation And Construction Private Limited	Yamunapur Kaslımiri road se Madhar Transformers tak
	3169	2620	2529	Corrected UI (mm/Km)	2001 - 5000	Average	(R) Rural Road	Foundation	simiri road s
	4.23	3.57	3,46	181				And Con	e Madha
	Good	Good	Good	Status				struction F	Transfo
)	25,2984667	25.2981939	25.2984877	Latitude	> 5000	Poor		rivate Limite	rmers tak
	z	z	z	Direction				ă	
	85,5005350	85,5013080	85.5001154	Longitude					
		Е	m	Direction1					
	Normal	Curve	Norn al	Remarks					

Mund now Bloster

RWD (Works Division) Hamaut

ione of Customer: Sholds Komana Foundation And Construction Private Limited, Machine no: 19214, Road: Yamenapur Kashmiri coad ve Maillara Transformers tak. Date: 87-85-22, Section No: 12, Equation: Y=8.915+332-3200

8 Dataset*600 n 62

Executive Engineer
RWD (Works Division) Harmaut