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

पत्रांक 1487 अग्रिक

दिनांक 22 08/2022

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।

विष्वासभाजस्

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हरनौत

2208/2022

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 - \$8-08-2022

PIU-	H	arnaut			F.Yr	2022-23 Rs. In Lakh
Name of Scheme	SI.	Sanction N	o. & Date	(nount 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 Ltr. No 03	01.04.2022 08-04-2022 27-04-2022 20-05-2022 08-06-2022	₹ ₹ ₹ ₹	-277.64563 263.02700	Certified that out of ₹ 3,442.79573 Lakh, received & balance of grants-in-aid sanctioned during the Financial Yr. 2022-23 in favour of Excutive Engg. R.W.D. Works Division Harnaut Nalanda, a sum of ₹ 3,259.55943 Lakh has been utilized for the purpose of MR-3054 New Policy 2018 scheme as given in the margin for which it was sanctioned and that the balance of ₹ 183.23630 Lakhs remaining unutilize at the end of the period under 18th August 2022
	1	Total Allot	ment	₹	3,442.79573	

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

Rural Works Department

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

Scheme Head:	Name of Division:
Scheme Head-MR(3054) under Bihar Rural Road Maintenance Policy-2018	Harnaut

Administrative Sanction Name of Road Project ID as per MIS Ler No. & Length Amounts per MIS Date (in LaMrs) Date (in LaMrs) Date (in LaMrs) Length Amounts Rochficulon (in LaMrs) Date (in LaMrs) Date (in LaMrs) No. & Date Completion of IRI (In Historic Completion of IRI		62.29000																	
Name of Road Project ID as per MIS Lir No & Leigth Lir No & Le																		-	
Name of Road Project ID as per MIS Ltr No & Length Date Date (in Laklas) Ltr No & Length Date (in Laklas) No. & Date of IRI (in Bitament Completion num per Completion num Kini Layer (in Received as per MIS Ministance as per MIS) No. & Date (in Laklas) No. & Date of IRI (in Bitament Completion num Kini Layer (in Received as per MIS) Received as per MIS (in Laklas) (in Laklas) No. & Date of IRI (in Bitament Completion num Kini Layer (in Received as per MIS) Received as per MIS (in Laklas) No. & Date of IRI (in Bitament Completion num Kini Layer (in Laklas) Received as per MIS (in Laklas) No. & Date of IRI (in Bitament Completion num Kini Layer (in Laklas) Received as per MIS (in Laklas) Received as per MIS (in Laklas) No. & Date of IRI (in Bitament Completion num Kini Layer (in Laklas) Received as per MIS (in Laklas) Received as per MIS (in Laklas) No. & Date of IRI (in Bitament Completion num Kini Layer (in Laklas) Received as per MIS (in Laklas) No. & Date of IRI (in Bitament Completion num Kini Layer (in Laklas) Received as per MIS (in Lakl		24.20000			5.00		2987	4	27-03-2021			2426133			539	1271033185	Noorsarai Railway Station to Chenui Village tak	RM NA HAR 19 0010	2 HJ
Name of Road Project ID as per MIS Date (in Laklas) Let No. & S. &		38.00000			5.00	25.00	2941		27-03-2021	MBI3-06/ 2020-21 28-06-2020	_	38.06626			539	1271633182	Noorsarai Chandi Path to Village Doiya	RM NA 1 HAR 19 0010	= = =
Name of Road Project ID as Lire No & Length Line of thin Cannon	19	88	17	*	15	14	13	12	11	10	9	s.	7	0	3		,	.,	-
Administrative Sanction (in Laklys) Date of Actual Date Value of of Bitanaca Previous Up to Date Requisition	Kemu	1	as per MIS (in Lakhs)	Allotment Received (in Lahibs)	in ercents	Bitumen Layer (In mm)	RI (In mm/Km)	of Completion	n as per Agreement	Agreement No. & Date				(tength		Project ID as		Sr. Package No. No.	2.5
			Up to Date	Previous	Value of Bitumen	Thirkness of	Value of	Actual Date	Date of			Agreemen (in La	sanction	istrative 5					

Species Acet. Officer RWD (Works Division), Harnaut

Executive Engineer
RWD (Works Division), Harmant

2101/80/1012

Scanned by TapScanner

W. L. L. MAR	31/07/22 16:13:56 69	31/07/22 16:13:46 69	31/07/22 16:13:27 69	31/07/22 16:06:37 69	31/07/22 16:06:01 69	31/07/22 16:05:18 69	Date Time Test No Distr					
3	76 576	100 500	100 400	100 300	100 200	100 100	Distance(m) Total Distance(m)					
	29.0 cm	27.0 cm	30.0 cm	33.0 cm	29.0 cm	26.0 cm	BUMP(cm)		90		Name of customer : Dhananjay Kumar	Name of work
	38.1 Km/Hr	17.1 Km/Hr	5.6 Km/Hr	10.3 Km/Hr	8.5 Km/Hr	5.3 Km/Hr	Speed(Km/Hr)	< 4000	Good		stomer : Dh	
2/2	2800.0 mm/Km	2700.0 mm/Km	3000.0 mm/Km	3300.0 mm/Km	2900.0 mm/Km	2600.0 mm/Km	Ul(mm/Km)			Ŕ	ananjay Kun	Noorsarai Railway Station to Cherui Village Tak
The state of the s	2986	2803	3078	3352	2986		Corrected UI (mm/Km)	4001 - 5000	Average	(R)Rural Road	nar	ay Station to
ζ '	4.01	3,79	4.12	4.45	4.01	3.68	20					o Cherui \
	Good	Good	Good	Good	Good	Good	Status					Allage Tal
	25.2843847	25.2843847	25.2855558	25.2828131	25.2828131	25.2828131	Latitude	> 5000	Poor			
	z	z	z	z	z	z	Direction	Ш				Ц
Executive Engineer	85,4603052	85.4603052	85.4598169	85.4600611	85.4600611	85.4600611	Longitude					
1/3 P	m	E.	m	77	~	m	Directions					
	Normal	Normal	Breaker	Normal	Normal		Romerks					1

