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

पत्रांक 537 अति

दिनांक 15-03/2020

प्रेषक:-

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

सेवामें

नोडल पदाधिकारी MR3054 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 है कि शीर्ष-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।

विष्वासभाजन

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, हरनौत

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 - 14-03-2021

PIU-	Ha	rnaut			F.Yr	2020-21 Rs. In Lakhs
Name of Scheme	SI. No.	Sanction No	o. & Date		nt Received s. Lakhs)	Particulars
Construction of Rural Roads under New Maintenance Policy 2018	1 2	Op. Balance - Ltr. No 40 Ltr. No 64 Ltr. No 69 Ltr. No 05	01.04.2020 02.06.2020 03.09.2020 24.09.2020 12.01.2021	₹ ₹ ₹ ₹	24.67803 56.32469 88.39000 56.14833	during the Financial Yr. 2020-21 in favour of Excutive Engg. R.W.D. Works Division Harnau
		To	tal Rs	. ₹	225.54105	5

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.

Asst Acct Manager RWD (Works Division), Harnaut Div Acet Officer
RWD Works Division), Harnaut

Executive Engineer RWD (Works Division), Harnaut

Rural Works Department

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

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

Scheme Head:-

See Package Name of Road Project Date No. No. Name of Road Project Date No. No				N		-		-	2.8	
Project ID as				HAR/19/ 0011		HAR/19/	The same	2	Sr. Package No. No.	
Administrative Sanction Agreement amount (in Lakks) Date of Lar No & Longth Amounts (in Lakks) Date of Lar No & Longth Amounts (in Kn) (in Lakks) No. & Date Agreement (in Kn) (in Lakks) No. & Date No. & Date of Lakks (in Lakks) (in Lakks				5	The second secon	RWD Path to vill Bhobhi ke	I sohhii Diaha I ahaada	Lis.		
Thickness Value of akths Actual value of akths Thickness Thic				OF THE PARTY				4	Project ID as per MIS	
Thickness Value of akths Actual value of akths Thickness Thic	1					5274 04.10.2019		5	Ltr No & Date	Admini
Thickness Value of akths Actual value of akths Thickness Thic	otal -			1.585		1.471		6	Length (in Km)	strative
Thickness Value of akths Actual value of akths Thickness Thic				50.06340		46.57500		7	Amounts (In Lakhs)	Sanction
Thickness Value of akhs Actual value of akhs Actual value of akhs				20.99251		31.87451		00	Initial Rectification with Surface Renewal	Agreeme (in L
Date of Completion Date of IRI (in as per Completion Date of IRI (in as per Completion mm/Km) Layer (in takha) Expenditure Against				9.15430		16.13585	1	0	Maintance	nt amount akhs)
Talickness Value of Previous Up to Date Requisition IBH (In Bitumen Content Allorment Expenditure Against mm/Km) Lager (In in Received as per MIS Work done 13 14 15 16 17 18 18 19 19 19 19 19 19			08-2020	MBD- 07/2020-21 - 07-	08-2020		100	10	Agreement No. & Date	
Talickness Value of Previous Up to Date Requisition IBH (In Bitumen Content Allorment Expenditure Against mm/Km) Lager (In in Received as per MIS Work done 13 14 15 16 17 18 18 19 19 19 19 19 19				06-04-2021		06-04-2021		11	Completion as per Agreement	Date of
Value of Bitment Previous Content Albornent Exponditure Against in Received as per MIS Work done ge Up to Date Against Exponditure Against Work done in Lakiss (in Lakis) Requisition (in Lakis) 15 16 17 18 5.00 - - 31.87000 5.00 - 20.99000								12		Actual
Value of Bitment Previous Content Albornent Exponditure Against in Received as per MIS Work done ge Up to Date Against Exponditure Against Work done in Lakiss (in Lakis) Requisition (in Lakis) 15 16 17 18 5.00 - - 31.87000 5.00 - 20.99000						3320		13	IRI (In mm/Km)	Value of
Previous Up to Date Requisition Allotment Expenditure Against Received as per MIS Work done (In Lakhs) (In Lakhs) (In Lakhs) 16 17 18 31.87000 52.86000				25.00		25,00		14	Bitumen Layer (In mm)	Thickness
Up to Date Requisition Expenditure Against as per MIS Work done (in Lakks) (in Lakk) 17 18 1				5.00		5.00		15	Content in Percenta ge	Value of Bitumen
Up to Date Requisition Exponditure Against as per MIS Work done (in Lakh) (in Lakh) 17 18 19 - 31.87000 52.86000		The state of the s						16	Allotment Received (In Lakhs)	
Requisition Against Remarks (In Lakh)			The second second	4			1/1		Expenditure as per MIS (In Lakhs)	The same
Remarks	52.86000			20.99000		31.87000	18		Against Work done (In Lakh)	
							19		Remarks	

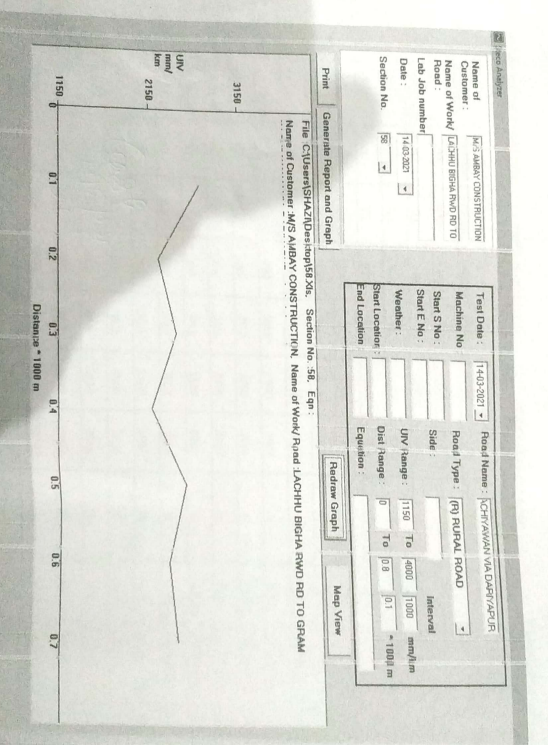
Asst. Acct. Manager
RWD (Works Division), Harnaut

Executive Engineer
RWD (Works Division), Harnaut

Scanned with CamScanner

CONTRACTOR: M/S AMBAY CONSTRUCTION

LENGTH OF	LENGTH OF THE ROAD :0.825 KM	0.825 KM	DIVIS	DIVISION: HARNAUT	АЏТ	BLO	BLOCK : NAGAR NAUSA	RNAUSA	1						
Date	Time	Section	Length	Bumps	Speed	OR	VIV	CATEGORY	R	Latitude	Longitude	Event			
					Data	mad/bm	mm flym	BOAD							
		No.	in km	ın mm	Kate	mm/km	mm/km	KUAD							
14/2/71	17-34-21	58	01	260	0	2600	2712	6	3.68	25.347627	85.309982	Normal	Y = 0 * X ^	Y=0*X^2+0.936*	X + 278.4
12/1/21	17.35.0	52	01	210	30.3	2100	2244	G	3.11	25.34676	85.31008	Normal	X = 2300		
14/3/21	17: 35: 10	580	01	230	30.3	2300	2431	G	3.34	25.345813	85,31013	Normal	Y = 2431		
14/3/21	17: 35: 20	58	01	200	30.3	2000	2150	G	2.99	25.34492	85.310235	Normal			
14/3/21	17: 35: 32	58	0.1	240	20.2	2400	2524	6	3,45	25.344395	85.309595	Curve	(R) RURAL ROAD	ROAD	
14/3/21	17: 35: 42	58	0.1	220	30.3	2200	2337	G	3.22	25.344053	85.30867	Curve	Good	Average	Poor
11/3/21	17: 36: 7	58	0.05	230	30.3	2300	2431	G	3.34	25.343865	85.308047	Normal	<4000	4001-5000 >5001	>5001
	TOTAL		0.65	1590	171.7	15900	16829		23,13	177.41743	597.166739				
	AVERAGE					2271.429	2404.143		3.304286						



Scanned with CamScanner