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

पत्रांक 1715 विक्र

दिनांक 24.12/2024

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।

विष्वासभाजन

2/3/// कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हरनौत

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

Sr. 1		Numerol Rout	Contraction Number	Project IO os pur MIS	Administrative Section		Agreement assount (in Laidiy)			flate of	Value of	Thickness of	Value of	2/17/2007/04	Previous	Up to Date Uspenditure as	Requisition	Remarks	
	Package No.				Lir No 4: Date	Congth (in Km)	Amounts (in Eaithe)	tuitel Recification with Surface Reserved	Maintance	Agrocument No.	Completion As per	JRI (In mm/Km)	Bitumen Layer (In mm)	Ditumen Content in Percentage	Actual Date of Completion	Berrived in Labby	per MIS un Labbei	Against Work June (In Lahle)	
4					-	- /	2	4	0	10	11	12	- 13	14	15	16	17	1/8	(19
1	RM/NA/ HAR/24 /0086	ensure eath to	Kumar Constructi on, Prop:- Suresh Kumar	10200708094	1086 / 01,03,24	1.15	73,28400	51.198	4.12790	01/MBD/2 024-25 (Date: 28.08.24)	27.05.2025	2635				42	9	51.19890	On-goin PCC Roa
							6)									1	-	51.19806	

Assl. Accl. Manager RWD (Works Division), Harnaut

RWD (Works Division), Harmant

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 -16.12.2024

PIU-		Harnaut			F.Y	2024-25 Rs. In Laki					
Name of Scheme	SI. No.	Sanction No. & Date			mount Received (in Rs. Lakhs)	Particulars					
		Opening Balance	01.04.24	3	5,874.88577	Certified that out of ₹ 7,381,09990 Lak					
		61 WE	08.04.24	3	12.68414	received & balance of grants-in-aid sanctioned					
Construction of		68 WE	06.05.24	₹	-86.83898						
Rural Roads		69 WE	06.05.24	₹1	41.37048	The state of the s					
under New		72 WE	29.05.24	₹	353.89170						
Maintenance		74 WE	03.06.24	₹	126.99656	The state of the s					
Policy 2018		76 WE	11.06.24	₹	20.32690	parpose of this book from					
		79 WE	19.06.24	₹	96.47760	which it was sanctioned and that the balance of					
		82 WE	28.06.24	₹	19.69543						
		85 WE .	24.07.24	₹	204.80125	at the end of the period under 16 Dec2024					
		89 WE	31.07.24	₹	75.63205	10. DOC2024					
		92 WE	16.08.24	₹	46.67975						
		94 WE	29.08.24	₹	5.79841						
		97WE	09.05.24	₹	279,99000						
		100WE	11.09.24	₹	3.43001						
		103WE	01.10.24	₹	43.63683						
		105 WE	08.10.24	₹	0.73844						
		108 WE	21.10.24	₹	45.14185						
		115 WE	29.10.24	₹	0.85343						
		122 WE	20.11.24	₹	11.29602						
		125WE	29.11.24	₹	203.61226						
		Total Allotn	ent	₹	7,381.09990						

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

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

RWD (Works Division), Harnaut

RWD (Works Division), Harnaut

Office of Executive Engineer

Rural Works Department, Works Division -Harnaut

Chero Nagar nausa path to village sewdah path

Name of Road

Name Of Scheme

-

,

MR-3054 (New Maint.Policy-2018)

Name of Contractor / Agency

Kumar Construction, Prop:-Suresh Kumar

Lenth of Road

1.15

KM

Project Id

10200708094

Batch No.

RM/NA/HAR/24/0006

Name of Block

Harnaut

Certified that 100% Measurement have been Checked by Me

Certified that 50% Measurement have been Checked by Me Certified that 10%
Measurement have been
Checked by Me

Junior Engineer RWD Works Section -Harnaut Works Division - Harnaut

Assitant Engineer RWD Works Section - Harnaut Works Division -Harnaut Executive Engineer
Works Section-Harnaut
Works Division - Harnaut

Name of work : Chero Nagar nausa path to village sewdah path

Name of customer: Kumar Construction, Prop:-Suresh Kumar

(R)Rural Road											
Good	Average	Poor									
< 4000	4001 - 5000	> 5000									

								170							
Date	Time	Test No	Distance(m)	Total Distance(m)	BUMP(cm)	Speed(Km/Hr)	UI(mm/Km)	Corrected UI (mm/Km)	IRI	Status	Lalitude	Direction	Longitude	Direction1	Remarks
22/12/24	10 29 06	166	100	100	17 0 cm	16.0 Km/Hr	1700 0 mm/Km	1888	266	Good	25 3992380	N	85 5245740	Е	Norma
22/12/24	10 29 23	166	100	200	21.0 cm	23 1 Km/Hr	2100.0 mm/Km	2254	3 12	Good	25 3973100	N	85 5241040	E	Normal
22/12/24	10 29 44	166	100	300	24 0 cm	19 2 Km/Hr	2400 0 mm/Km	2529	3 46	Good	25 3969440	N	85.5243950	E	Normal
22/12/24	10 30 19	166	100	400	25.0 cm	14.8 Km/Hr	2500.0 mm/Km	2620	3 57	Good	25 3960220	N	85 5243590	Ε	Curve
22/12/24	10 30:50	166	100	500	27 0 cm	12,4 Km/Hr	2700 0 mm/Km	2803	3 79	Good	25 3938740	N	85 5243770	Е	Normal
22/12/24	10 31 07	166	100	600	31 0 cm	22,5 Km/Hr	3100.0 mm/Km	3169	4 23	Good	25.3952710	N	85.5244300	E	Curve
22/12/24	10 31 26	166	100	700	24 0 cm	17.8 Km/Hr	2400 0 mm/Km	2529	3 46	Good	25 3948660	N	85.5244620	Е	Normal
22/12/24	10:31:52	166	100	800	29 0 cm	21 4 Km/Hr	2900 0 mm/Km	2986	4 01	Good	25 3938460	N	85 5242970	Е	Norma
22/12/24	10 32:18	166	100	900	32 0 cm	16 6 Km/Hr	3200.0 mm/Km	3261	4 34	Good	25.3934040	N	85.5241570	E	Curve
22/12/24	10 32 35	166	100	1000	23 0 cm	27.6 Km/Hr	2300 0 mm/Km	2437	3 35	Good	25,3943900	N	85 5242380	E	Normal
22/12/24	10 33 23	1 6 6	100	1100	22 0 cm	24.5 Km/Hr	2200.0 mm/Km	2346	3 23	Good	25 3943410	N	85.5248140	E	Normal
22/12/24	10 33 44	166	100	1200	27.0 cm	25.3 Km/Hr	2700 0 mm/Km	2803	3.79	Good	25 3940750	N	85,5243880	E	Normal

Mining 23/13/mg funty. m

