कार्यपालक अभियता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, गया।

पत्रांक....... 14639 गया/दिनांक. 25-1-2°29

प्रेषक,

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

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह—संचिव, नोडल पदाधिकारी (3054) ग्रामीण कार्य विभाग, बिहार, पटना।

शीर्ष 3054 (M/R) New Maintenance Policy 2018 योजनान्तर्गत निर्माण कार्य की राशि एंव संवेदक का नाम प्राधिकार पत्र में जोड़ने के संबंध में। विषयः-

उपर्युक्त विषय के संबंध में कहना है कि 3054 (M/R) New Maintenance Policy 2018 योजनान्तर्गत भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर अग्रेतर कार्रवाई महाशय, हेतु समर्पित किया जाता है तथा संवेदक का नाम प्राधिकार पत्र में जोड़ने की कृपा की जाय। अतः निवेदन है कि अधियाचित राशि विमुक्त करने की कृपा की जाय ताकि कराये

गए कार्य का भुगतान किया जा सके।

यथोक्त। अनु0:-

विश्वासभाजन

भूड. १५ कार्यपालक अभियंता ग्रामीण कार्य विभाग,

कार्य प्रमण्डल, गया ʃ

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

Name of Works Division : Rural Works Department, Works Division, GAYA

_	_						7	1000			
	-				771	+	No.				
	RM/GA/GA Y/23/0020	RM/GA/GA Y/23/0019	RM/GA/GA Y/23/0018	RM/GA/GA Y/23/0013	RM/GA/GA Y/23/0013	ŀ	Package No.				
	Kewali- Pretsila Road to Bhadurbigha (4515MNP)	15211900100 1969/ 31.03.2023 tha 15211896471 1891/ 25.03.2023		Dharmapur to Shimriya Path	Naudiha to Nagwa Path	3 Naudiha to Nagwa		Name of Road			
	15211896471			1941/ 29.03.2023 1942/ 29.03.2023 1969/ 31.03.2023 25.03.2023		10502107231	10502107242	4	Project ID as per MIS		
						1941/ 29.03.2023	1891/ 25.03.2023		Letter No. & Date	Administrative	
	0.95	0.8	1.00	4.65	3.35	6	Length (in km)				
	48.719	52.918	56.138	265.458	187.119	7	Amount of (in Lakh)	Administrative Approval			
	36.89906	38.60306	40.40963	188.06401	139.3695	8	Initial Rectification with Surface Renewal (In Lakh)	Agreeme (In			
	9.69167	8.96476	9.92509	43.98916	31.62105	9	5 Years Routine Maintenance In Lakh)	Agreement Amount (In Lakh)			
	04/MR/MBD/ 2023-24 09.08.2023	05/MR/MBD/ 2023-24 09.08.2023	03/MR/MBD/ 2023-24 12.07.2023	13/MR/MBD /2023-24 11.09.2023	13/MR/MBD /2023-24 11.09.2023	10	Agreement No. & Date				
	11.04.2024	11.04.2024	11.04.2024	09.05.2024	09.05.2024	11	Date of Actual Date Completion as of per Agreemet Completion				
	l 	l.	ı	I	ı	12	Actual Date of Completion				
	3381.20	3333.25	3483.3	3431.36	3237.42	13	IRI (in mm/km)				
	25 mm	25 mm	25 mm	25 mm	25 mm	14	of Bitumen Layer (in mm)	Thickness			
	5%	5%	5%	5%	5%	15	P C B	Value			
	0.00000	0.00000	0.00000	0.00000	0.00000	16	Total Alloted Amount (In Lakh)	Previous			
-	0.00000	0.00000	0.00000	0.00000	0.00000	17	expenditure as per MIS (In Lakh)				
431.79566	36.89906	38.60306	40.40963	188.06401	127,81990	18	expenditure against work as per MIS done. (In Lakh) (In Lakh)				
	Completed Enclosed IRI Result of Section No. 31	Completed Enclosed IRI Result of Section No. 30	Completed Enclosed IRI Result of Section No. 29	Completed Enclosed IRI Result of Section No. 21	Completed Enclosed IRI Result of Section No. 23	19	Remarks				

Rural Work Division-Gaya

Executive Engineer
Rural Work Division-Gaya

17.01.24

FORM GFR 19-A

(See Government of India's Decision (1) below Rule 150)
Form of Utilization Certificate up to the Month of 25.01.2024

S.No	Name of Scheme	Sanction No. & Date with Amount (In Rs.lacs)	Amount Received (in Rs.Lacs)	Particulars
1	New maintenance Policy 2018	10763.8087	10763.80870	Certified that out of Rs. 10763.80870 Lacs received till Date in favour of Executive Engineer, RWD, Gaya, Bihar a sum of Rs.10583.76894 Lacs has been utilized for the purpose of New maintenance Policy 2018 Scheme as given in the margin for which it was sanctioned and that the balance of Rs. 180.03976 Lacs remaining unutilized at the end of the period has been surrendered to Government (vide No, dated)/ will be adjusted towards the grants-in-aid payable during the next year
			10763.80870	

Kind of Checks exercised :-

- (i) Works have been supervised by Executive Engineers/Superintending Engineer.
- (ii) Periodic inspection has been conducted by Executive Engineer/Superintending Engineer.
- (iii) Construction materials have been tested.
- (iv) Measurement have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.

Physical Progress achieved :-

- (i) Construction of Road Works.
- (ii) Construction of CD Works.

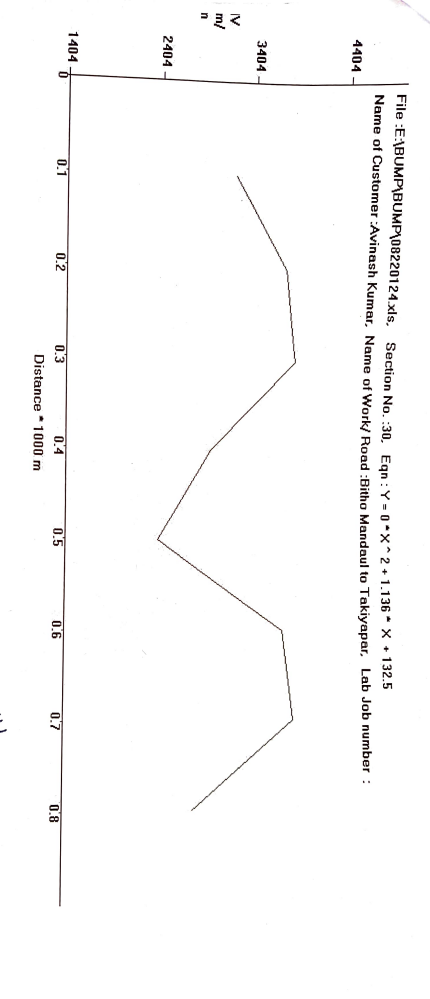
Divisional Accounts Officer

Rural Works Department Works Division, Gaya (Bihar) **Executive Engineer**

Rural Works Department

Works Division, Gaya (Bihar)

1201.24



12 mg

1-01-2 AE

Executive Engineer RWD Works Div. Gaya

Name of Road:- Bitho Mandaul to Takiyapar

Date

Contractor Name: - Avinash Kumar

	21/01/24	21/01/24	21/01/24	21/01/24	21/01/24	27 /10 /12	21/01/24	21/01/24		21/01/24 13: 15: 11	31/01/24		Date	Titoto
	21/01/24 13: 17: 0	21/ 01/ 24 13: 17: 0	21/ 01/ 24 13: 16: 22	21/01/24 13: 16: 22	21/01/24 13: 16: 22	21/ 01/ 24 13: 16: 0	13.16.0	21/01/24 13: 16: 0		13: 15: 11		9	Time	!
	30	30	30	30	. 30	30	T	30		30	No.	1	Section	
	0.064	0.1	0.1	0.1	0.1	0.1		0.1	ļ	01	ın km		Length	
	150	.330	320	200	250	330		320	270		in nım		Bumps	
	10.1	10.1	10.1	30.3	30.3	10.1		10.1	_	Rate		Speed		
Average	2344	3300	3200	2000	2500	3300		3200	mm/km 2700		mm/km	OR		
30 2222	2795	3881	3767	2404	2972	3881		3767	3199		mm/km		IRI	
	G	G	G	G	* G	G		G		, ,	ROAD		CATEGORY	
					7									
	24.867345	24.868089	24.867987	24.865989	24.867922	24.867735		24.867644	24.00000	24 06562			Latitude	
	24.867345 85.014602 Normal	24.868089 85.015113 Curve	24.867987 85.015802	24.865989 85.015712 Normal RURAL ROAL	24.867922 85.017334	24.867735 85.01803		24.867644 85.018921	00.010007	$05.016037 \mid Normal \mid X = 3939$			Longitude Event	
	Normal	Curve	Normal	Normal	Speed Breaker	Normal	DICANCI		TACTITUE	Normal	$X = 0 \times X$		Event	
		<4000	Good	RURAL R				Y = 4607	,	X = 3939	2 + 1.136			
		<4000 4001-5000 >5001	Average	DAD				•		~	$Y = 0 * X^2 + 1.136 * X + 132.3$	2 77 177 6		
		>5001	Poor											

Average 3333.23

21-0-24 BE

Executive Engineer RWD Works Div. Gaya