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

पत्रांक......<u>1167 243</u> गया / दिनांक. ... <u>90 - 6 - १०</u> 23

प्रेषक.

कार्यपालक अभियंता. ग्रामीण कार्य विभाग कार्य प्रमण्डल, गया।

लेवा 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 विषय:-कार्य की राशि एवं संवेदक का नाम प्राधिकार पत्र में जोड़ने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि 3054 (M/R) New Maintenance Policy 2018 योजनान्तर्गत भुगतान हेतु अधियाचना विहित प्रपन्न में तैयार कर अग्रेतर कार्रवाई हेत् 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 भूगतान किया जा सके।

अन्0:-यथोक्त। विश्वासभाजन

कार्यपालक अभिरांता ग्रामीण कार्यं विभाग. कार्य प्रमण्डल, गृख्य

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

П	2	-	-	ž ST Na			
	RMGA/GAY 22/0001	RM/GA/GA Y/22/0002		Package No.	DE OI ALOUES		
	Gaya Nawada Mate Road to Kaghamya Mahadain Tola Via Minkhapur	Amethi Road - Nandiha	w	Name of Road	Name of votes between a votes by partitions, or other administrative App		
,	10502104018	10502102160		NIS	57, 54		
	10502104018 1565/03.05.2022	10502102160 1565/03.05.2022		Appreval (AA) Letter No. & Date	Administrative		
	3.00	1.5	6	Length (in km)	Administrative Approval		
	132.07	61.29	7	Amount of (in Lakh)	ve Approval		
	92.39760	47.20125	<b>20</b>	Initial Rectification with Surface Renewal (In Lakh)	Agreement Amount (In Lakh)		
	34.40587	16.52062	9	5 Years Routine Maintenance In Lakh)	t Amount akh)		
,	164/MR/MB D/2022- 23,Date- 02/08/2022	165/MR/M BD/2020- 21, Date 02/08/2022	10	Agreement No. & Date			
	01-May-23	01-May-23	=	Completion as per Agreemet	Date of Completion as per Agreemet		
	. '	ı	12	Completion (in mm/km)	Actual Date of Value of IRI of Bitumen		
	3262.36	3329.41	2	(in mm/km)	Value of IRI		
	25 mm	25 mm	4	Layer (in mm)	Thickness of Bitumen		
ı,	5%	5%	15	, -	Value Bitumen		
	0.00000	0.00000	16		Previous Total		
Total =	0.00000	0.00000	1,	as per MIS (In Lakh)	up-to-date expenditure		
$\Gamma_{0}$ tal =   139.59885	92.39760	47.20125	10	done. (In Lakh)	Requisition against work		
	Completed Enclosed IRI Result of Section No. 65	Completed Enclosed IRI Result of Section No. 87	19				

CAO 20 6 23

Rural Work Division-Gaya

Executive Engineer Rural Work Division-Gaya

# FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 20.06.2023

# New Maintenance policy 2018 (MR3054) Maintenance

PH	PIU:- R.W.D. Works, Division, Manuar Co and										
SI.	Name of Scheme	Sanction No.& Date with amount	Amount Received	Particulars							
	Traine or sellent	(in Rs. Lakh)	(in Rs. Lakh)								
1	2	3	4	5							
Ţ	Construction of Road Under New Maintenance policy 2018 (MR3054) Maintenance Scheme	8035.34520	8035.34520	Certified that out of Rs. 8035.34520 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 7895.95706 has been utilized for the purpose of New Maintenance policy 2018 (MR3054) Maintenance Scheme as given in the margine for which it was sanctioned and that the balance of Rs. 139.38814 Lakh remaining unutilized at the end of the period under the time of completion.							
		8035.34520	8035.34520								

2 Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the propose for which it was sanctioned.

#### Kind of Checks Exercised :-

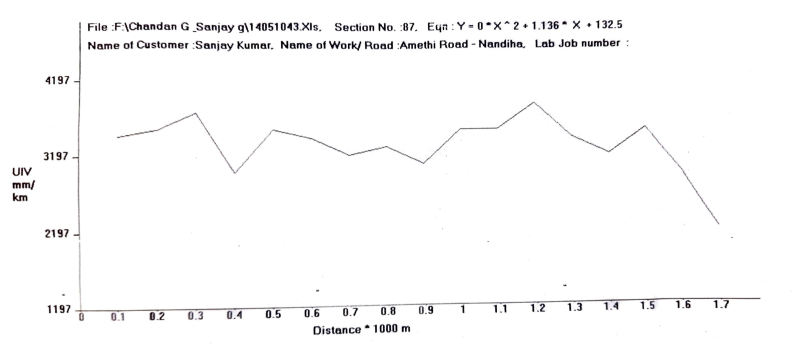
- (i) Workers have been supervised by Executive Engineer/ Superintending Engineer
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- (iii) Construction materials have been tested.
- (iv) Measurments have been recorded in the MB's and test check conducted by the Assistant Engineer/Executive Engineer.
- (v) All other codal formalities have ovserved

#### 3 Physical Progress Achieved.

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

Divisional Accounts Officer Rural works Department Works Division, Gaya

Executive Engineer Rural works Department Works Division, Gaya



30/04/23

20/04/23 AE Mar EE

Name of Road:-Amethi Road - Nandiha

Contractor Name :- Sanjay Kumar

			Name of Road:-Ametri Road - Nandina					Contractor Manie : Sunjuj					
Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY		Latitude	Longitude	Event	$Y = 0 * X^2 + 1.136 * X + 132.5$
Date		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				- N	$7 - 0 \times 2 + 1.136 \times X + 132.5$
	10.5.0	87	0.1	300	0	3000	3462	G		24.82655	85.24276	Normal	
30/4/23	10: 5: 0	87	-	300	30.3	3000	3540	G		24.82615	85.241918	Normal	
30/4/23			0.1		-		3767	G		24.82554	85.240942	Normal	
30/4/23	10: 5: 28	87	0.1	320	30.3	3200		G		24.8254	85.239932	Normal	
30/4/23	10:6:3	87	0.1	250	40.4	2500	2972		-	24.82533	85.238922	Normal	
30/4/23	10:6:3	8-	0.1	300	30.3	3000	3540	G	-	24.8257	85.238248	Curve	
30/4/23	10: 6: 38	87	0.1	290	30.3	2900	3426	G	-		85.238198	Normal	
30/4/23	+	87	0.1	270	30.3	2700	3199	G		24.8265	83.236176		
	10:7:0		0.1	280	40.4	2800	3313	G		24.82748	85.238182	Speed Breaker	
30/4/23	10		0.1	200	10.1	2000				24.02000	85,23803	Normal	
30/4/23	10:8:31	87	0.1	260	30.3	2600	3086	G		24.82899			
30/4/23	_	1 87	0.1	300	20.2	3000	3540	G		24.82974	85.237743	Curve	
30/4/2	_		0.1	300	20.2	3000	3540	G		24.83098		Normal	
	3 10:9:3		0.1	330	30.3	3300	3881	G		24.83101	85.23502	Normal	
	-		0.1	290	30.3	2900	3426	G		24.83106	85.233972	Normal	
30/4/2			0.1	270	30.3	2700	3199	G		24.82982	85.23771	Curve	
	3 10:11:		0.1	300	20.2	3000	3540	G		24.82902	85.23803	Normal	
	3 10:11:1			250	40.4	2500	2972	G	+	24.8281	85.238215	Normal	
-	23   10:12:		0.1	60	20.2	1714	2197	G	1.	24.82902		Normal	
30.4	23 10:12:	44 87	0.035	00	20.2	A verage							

Average

3329.41 -