कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, सिवान—1 सिवान—1, दिनांक 5/6/25

^{पत्रांक....} 968 (3780)

कार्यपालक अभियंता प्रेषक :--ग्रामीण कार्य विभाग

कार्य प्रमण्डल, सिवान-1

सेवा में.

नोडल पदाधिकारी (3054) ग्रामीण कार्य विभाग बिहार पटना।

योजना शीर्ष नई अनुरक्षण नीति 2018 एम0आर0/3054 मद में राशि की विषय :--अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक योजना शीर्ष नई अनुरक्षण नीति 2018 एम0आर0/3054 मद में राशि की अधियाचना विहित प्रपत्र में भर कर अग्रतर कारवाई हेतू समर्पित किया जा रहा अनुरोध है कि अधियाचित राशि उपलब्ध कराने की कृपा की जाय।

अनु0- 1.विहित प्रपत्र में मॉग विविरणी।

2.Bump Imtegrator Equiment Report की प्रति।

3.एकरारनामा की छाया प्रति ।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमण्डल, सिवान-1

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

Γ	м		1	S S		
Je	RM/SI/SIW/24 /0010		2	Package No		
Total	RM/SI/SIW/24 LD48-T01 Chakari to /0010 Purab Tola (TRACK48) 31406602094 03/01/2024		3	Name of Road		
	31406602094		4	Project ID as per MIS		
	03/01/2024		5	Administrative Approval (AA) Letter No & Date		
	1.000	,	6	Length (In KM)	Appro	
	60.453		7	Length amount (In KM) (In Lakh)	Administrative Approval (AA)	
	41.34808			Initial Length amount Rectification (In KM) (In Lakh) Renewal (In Lakh)	Agreement La	
	6.79095	9	٥	5 Year Routine Maintenance (in Lakh)	Agreement Amount (in Lakh)	
	MBD-20/2024-25 08.10.2024	OT	5	Agreement No & Date		
	07.10.2025 24.03.2025	ŀ	:	Date of Completion as per Agreement		
		12		Actual Date of Completion		
	2678.95	13		Value of IRI (In mm/km)		
	25MM	14		Date of Completion (In mm/km) (In mm) Percentage		
	5	15				
77 80701	23.88201	. 16	Previous Total Alloted Amount (in Lakhs)			
-	17 23.88201			Up-to-date Requisition Expenditure againgst work as per MIS done (in Lakh) (in Lakh)	î	
	17.44607	18		Up-to-date Requisition Expenditure againgst work as per MIS done (in Lakh) (in Lakh)		
	Complete	19		Remarks		

2.Up to data Physical Progress has been uploaded in MIS

Rural Works Department Works Division Siwan-1

Executive Engineer Rural Works Department Works Division Siwan-1

Scanned with CamScanner

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150 Form of Utilisation Certificate upto the month of May-2025 NEW MAINTAINANCE POLICY 2018 (MR3054) MAINTAINANCE

PHI- RWD Works Division Siwan-1

Sl. No.	Name of Scheme	Sanction No. & Date with Amount (in Lakh Rs.)	Amount Received (in Lakh Rs.)	Particulars		
-	#.	Previous Allotment	8838.83750	Certified that out of Rs.12696.70865 Lac		
	Г	(Decrease) Lt- 68,Dt-06.05.2024	172.59377	received during the year 2025-26 in favour of Executive Engineer, R.W.D.		
		Lt-69,Dt-06.05.2024	134.13820	Bihar Siwan-1 a sum of Rs. 12484.71367		
		Lt-72,Dt-29.05.2024	102.6982	lac. has been utilized for the purpose of		
		Lt-94,Dt-29.08.2024	78.90276	lac. has been utilized for the purpose		
		Lt-103,Dt-01.10.2024	96.48372	New Maintainance Policy (MR-3054)		
	I I . PT.	Lt-105,Dt-01.10.2024	48.75642	Maintenance Schemes as given in the		
		Lt-108,Dt-21.10.2024	88.49979	margin for which it was sanctioned and		
		Lt-115,Dt-29.10.2024	48.85623	1 1 1 1 1 1 1 2 2 2 F Do 211 00408 lov		
		Lt-118,Dt-06.11.2024	115.90983	that the balance of Rs. 211.99498 lac.		
		Lt-122,Dt-20.11.2024	60.53642	remaining unutilized at the end of the		
	Construction of Rural Roads under	Lt-129,Dt-29.11.2024	1319.2083	period under report.		
1	New Maintainance	Lt-130,Dt-17.12.2024	120.28812			
1	Policy (MR-3054)	Lt-140,Dt-27.12.2024	286.70404			
	Maintenance	Lt-02,Dt-14.01.2025	320.56173	r 200		
		Lt-12,Dt-07.02.2025	180.37439			
		Lt-29,Dt-30.03.2025	495.02954			
1	Y Tip v	1-10 w		() () () () () () () () () ()		
	- 1			17.17		
				£ 11		
	Number	g 18		+		
100		1		8.5		
				Line 19		
	,					
		Total:	12696.70865			

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 purpose for which it was sanctioned.

Kind of Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- Construction materials have been tested. iii.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.
- All other codal formalities have been observed.

Physical Progress Achieved:-

- i. Construction of Road, Works.
- Construction of CD Works.

RWD Works Division, Siwan-1

Executive Engineer RWD Works Division, Siwan-1

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग , कार्य प्रमंडल , सिवान 01

प्रमाणित किया जाता है कि एम० आर० 3054 योजनान्तर्गत L048-T01 Chakri to Purab Tola (Track48) पथ में कार्य गुणवता पूर्ण कराया गया है एव विशिष्टियों के अनुरूप है एव साथ ही कराये गये कार्यो के सभी अवयवो के अवयवार 100 प्रतिशत कार्य का दर्ज मापी का सत्यापन कनीय अभियंता एव 50 प्रतिशत मापी का सत्यापन सहायक अभियंता एव 10 प्रतिशत मापी का सत्यापन कार्यपालक अभियंता द्वारा किया गया है ।

कनीय अभियंता

कार्यपालक अभियंता

ग्रामीण कार्य विभाग, ग्रामीण कार्य विभाग, ग्रामीण कार्य विभाग,

कार्य प्रशाखा

कार्य अवर प्रमण्डल <u>य्थ</u>न्धण्य कार्य प्रमंडल,सिवान-01

Cont. Name:- Aliyas Khan Road Name:- L048-T01 Chakari to Purab Tola (TRACK48) 25 / 3/ 25 25 / 3/ 25 25 / 3/ 25 25 / 3/ 25 25 / 3/ 25 25 / 3/ 25 25 / 3/ 25 25 / 3/ 25 25 / 3/ 25 25 / 3/ 25 Date 12: 28: 36 12: 29: 0 12: 29: 11 12: 29: 11 12: 29: 46 12: 29: 46 12: 30: 22 12: 30: 0 12: 30: 57 12: 30: 22 Time Section Length Bumps Z O 13 13 13 13 13 13 13 H in km 2 0.1 0.1 0.1 0.1 0.1 2 i m 250 240 190 190 250 220 210 250 230 Rate Speed 20.2 10.1 20.2 10.1 10.1 10.1 10.1 10.1 20.2 mm/km AVERAGE 2500 2400

1900

26.070887 26.071585 26.071892

84.281612

X = 0

Y = 510

84.282408 84.28243

26.070299

26.06976

26.069269

84.282012 84.282485 84.282391

Normal

Normal Norma Norma Normal Normal

(R) RURAL ROAD

84.28104

Normal

<4000 Good

4001-5000 Average

>5001 Poor 9R

IRI CATEGORY ROAD

Latitude

Longitude

Event

mm/km

2970 G

1900

2300 2500 2200 2100

2400

2872 G

26.067557

84.279148 84.279473 84.279657

Normal

26.067822

26.06838 26.06953

Normal

Normal

2678.95

2500

2970 G 2773 G 2970 G 2675 G 2577 G 2380 G 2380 G 2872 G





