कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, सिवान—1

पत्रांक. २१.२.५. (अष्ठिए)

सिवान-1, दिनांक....२ 🖫 🖊 🗸

प्रेषक:— कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमण्डल, सिवान—1

सेवा में.

नोडल पदाधिकारी (3054) ग्रामीण कार्य विभाग बिहार पटना।

विषय:— योजना शीर्ष नई अनुरक्षण नीति 2018 एम0आर0/3054 मद में राशि की अधिययचना 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 Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

1. Signed Hard Copy and Soft copy in excel of recorded IRI is enclose 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

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

	-	F	ŠΩ	
	MR-N/23- 24Siwan- 1/13	2	Package No	
Total	L064 - shyampur dhanauti path ke pipal ped ke nikat to 31406602123 kukurbhuka tola (TRACK27)	w	Name of Road	
	31406602123	4	Project ID as per MIS	
	Lt-6116,Dt- 04/12/2023	5	Administrative Approval (AA) Letter No & Date	
	13	9	Length (In KM)	Admin Appro
71.28	713	7	Length amount (In KM) (In Lakh)	Administrative Approval (AA)
51.5197	51.5197	8	Length amount Rectification (In KM) (In Lakh) Renewal (In Lakh)	Agreement La
14.47962	14.47962	9	5 Year Routine Maintenance (in Lakh)	Agreement Amount (In Lakh)
	MBD-02/2024-25	10	Agreement No & Date	
	18.03.2025	11	Date of Completion as per Agreement	
		12	Actual Date of Completion	
10 10 10 10 10	3202	ıs	Value of IRI (in mm/km)	
	25MM	14	Actual Date Value of IRI of (in mm/km) Thickness of Bitumen Layer Completion (in mm/km)	
2	S.	15	Value of Bitumer Content I Percentag	
	0.00000	16	Total Alloted Amount (in Lakhs)	
	0000010	17	Up-to-date Expenditure as per MIS (in Lakh)	10
48.85623	48.85623	18	Total Expenditure againgst work Remarks Alloted as per MIS (in Amount (in Lakh) Lakh) Requisition Requisition againgst work Remarks	2
		19	Remarks	

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

Executive Engineer
Rural Works Department
Works Division Siwan-1

XI al A

(See Government of India's Decision (I) below Rule-150 Form of Utilisation Certificate upto the month of Oct-2024 NEW MAINTAINANCE POLICY 2018 (MR3054) MAINTAINANCE

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.9215.72282 Lac received during the year 2024-25 in favour of Executive Engineer,
		(Decrease) Lt- 68,Dt-06.05.2024	1/2.555//	R.W.D Bihar Siwan-1 a sum of Rs. 9169.86589 lac. has
		Lt-69,Dt-06.05.2024	134.13820	Policy (MR-3054) Maintenance Schemes as given in the margin for which it was sanctioned and that the balance
		Lt-72,Dt-29.05.2024	102.6982	of Rs. 45.85693 lac. remaining unutilized at the end of
		Lt-94,Dt-29.08.2024	78.90276	the period under report.
		Lt-103,Dt-01.10.2024	96.48372	그리는 그 그 그 그리는 그 없는 사람이 얼마를 가셨다면
	Construction of	Lt-105,Dt-01.10.2024	48.75642	
	Rural Roads under	Lt-108,Dt-21.10.2024	88.49979	4명 :
1	New Maintainance Policy (MR-3054) Maintenance			
	La a f			
		Total:	9215.72282	

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. i.
- 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:-

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

RWD Works Division, Siwan-1

Executive Engineer RWD Works Division, Siwan-1

Name of Road - L064 - shyampur dhanauti path ke pipal ped ke nikat to kukurbhuka

			3			3202	Value of IRI -	Va					
		Normal	26.24546 84.273418	26.24546	G	2330	2200	10.1	220	0.1	86	25/ 10/ 24 16: 5: 10	25/ 10/ 24
		Normal	84.314865	26.24457	G	3124	3100	10.1	310	0.1	86	16: 4: 35	25/ 10/ 24
		Normal	84.315505	26.24457	G	3338	3300	20.2	330	0.1	86	16:4:0	25/10/24
		Normal	84.267556	26.24452	6	3211	3200	10.1	320	0.1	86	16: 4: 0	25/10/24
		Normal	84.272016	26.24453	G	3251	3200	10.1	320	0.1	86	16: 3: 24	25/ 10/ 24
		Normal	26.24416 84.270748	26.24416	G	3814	3900	10.1	390	0.1	98	16: 3: 24	25/ 10/ 24
Poor	Average	Normal Good	26.24426 84.268833	26.24426	G	2854	2800	20.2	280	0.1	86	16:3:0	25/ 10/ 24
	JRAL ROAD	Normal (R)	84.267556	26.24452	G	3608	3600	10.1	360	0.1	86	16: 2: 49	25/ 10/ 24
	5	Normal	84.31845	26.24457	G	3291	3300	10.1	330	0.1	98	16: 2: 14	25/ 10/ 24 16: 2: 14
		Normal	84.267334	26.24457	G	3822	3800	10.1	380	0.1	98	16: 1: 38	25/10/24 16:1:38
	Υ = 2251	Normal	84.265397	26.24152	G	3345	3300	10.1	330	0.1	86	16: 1: 3	25/ 10/ 24
	X = 2333	Normal	84.265092	26.24053	G	2606	2600	10.1	260	1.0	86	16:1:3	25/10/24
		Normal	84.265081	26.24059	G	3037	3000	10.1	300	0.1	86	16: 1: 3	25/10/24
* X + 90.84	$Y = 0 * X ^2 + 0.926 * X + 90.84$	~			ROAD	mm/km	mm/km	Rate	in mm	in km	No.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		Event	Latitude Longitude		CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date

25/10/2014 Brit 10/2014

> 10/24 10/24

EXECUTIVE ENGINEER
R. W. D. WORKS DIVISION
SIWAN-1

Steco Analyzer UIV 2545 -Name of Customer: Section No. Lab Job number Name of Work/ L064 - shyampur dhanauti path Road : Print 3545 1545 545 Generate Report and Graph Name of Customer :Siwan Construction Private Limited, Name of Work/ Road :L064 - shyampur dhanauti path ke File :C:\Users\BRRDA70\Desktop\Bump\10011601 XIs. Section No. :86. Eqn: $Y = 0 * X ^2 + 0.873 * X + 410.1$ 25-10-2024 van Construction Private Limited 0.2 0.3 0.4 End Location: Start Location : Start E No: Start S No: Weather: Machine No: Test Date : Distance * 1000 m 0.5 25/10/2024 25/10/2024 0.6 25-10-2024 0.7 Road Name: L064 - shyampur dhanauti path Equation: Y=0*X^2+0.873*X+410.1 Dist Range : 0 UIV Range : 545 To 5000 1000 mm/km Side: Road Type: (R) RURAL ROAD 0.8 Redraw Graph 0.9 To [1.4 | 0.1 Map View interval # 1000 m

EXECUTIVE ENGINEER
W D. WORKS DIVISION
SIWAN-1