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

पत्रांक.... 2380 अमि

सिवान-1, दिनांक 3/12/24

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	-	-	울꼬	700
Total	MR-N/23- 24Siwan- 1/17	2	Package No	
Total	L065-Satyanarayan more to Mahboob Chhapra (TRACK35)	w	Name of Road	
	514661916806	4	Administrative Project ID as per Approval (AA) MIS Letter No & Date	1
	Lt-270,Dt- 22/01/2024	5		
	0.7	6	Length (In KM)	Admini
59.53	59.5	7	Length amount (in KM) (in Lakh)	Administrative Approval (AA)
40.01574	40.01574	8	Initial Length amount Rectification (In KM) (In Lakh) Renewal (In Lakh)	Agreement Amount (In Lakh)
2.02874	2.02874	9	5 Year Routine Maintenance (in Lakh)	Amount (In h)
4	NIBD-18/2024-25 16.10.2024	10	Agreement No & Date	12
	15.07.2025	11	Date of Completion as per Agreement	
	30.10.2024	12	Actual Date of Completion	-
	2669	13	Value of IRI (in mm/km)	
	25MM	14	Actual Date of IRI Thickness of Bitumen Completion (in mm/km) (in mm) Percentage	Ž s
	s	15	Value of Bitumen Content in Percentage	
	38.62541	16	Total Alloted Amount (in Lakhs)	
	38.62541	17	Total Expenditure againgst work Alloted as per MIS (in Lakh) Lakhs) Lakhs)	
1.37886	1.37886	18		
\neg		19	Remarks	

D.A.O

Rural Works Department Works Division Siwan-1

Rural Works Department Works Division Siwan-1

FORM GFR 19-A

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

U- RV	VD Works Division Si Name of Scheme	Sanction No. & Date with Amount (in Lakh Rs.)	Amount Received (in Lakh Rs.)	Particulars Certified that out of Rs.10760.23360 Lac received during
-		Previous Allotment		the year 2024-25 in the of De 10615,49980 lac. has
		(Decrease) Lt- 68,Dt-06.05.2024	172.59377	R.W.D Bihar Siwan-1 a sum of New Maintainance been utilized for the purpose of New Maintainance
		Lt-69,Dt-06.05.2024		Policy (MR-3054) Maintenance Scheines as given balanc margin for which it was sanctioned and that the balanc
		Lt-72,Dt-29.05.2024	102.6982	of Rs. 144.73380 lac. remaining
- 1		Lt-94,Dt-29.08.2024	78.90276	the period under report.
		Lt-103,Dt-01.10.2024	96.48372	
		Lt-105,Dt-01.10.2024	48.75642	
	- 1	Lt-108,Dt-21.10.2024	88.49979	4
	=	Lt-115,Dt-29.10.2024	48.85623	
	Construction of	25.11.2021	115.90983	1
	Rural Roads under		60.53642	
1	New Maintainance	Lt-129,Dt-29.11.2024	1319.2083	
	Policy (MR-3054) Maintenance	Lt-129,Dt-29.11.202		
			+ 1, 1, v 1	
	7	4		
			9 4	
		1 -		

				** *ID- 400
			,	
		Total:	10760.2336	0

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.

- Works have been supervised by Executive Engineer/ Superintending Engineer. Kind of Checks exercised :
 - ii. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.

 - iii. Construction materials have been tested. 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.
- Construction of CD Works. ii.

D.A.O RWD Works Division, Siwan-1

Executive Engineer RWD Works Division, Siwan-1

Name of Road - L065-Satyanarayan more to Mahboob Chhapra (TRACK35)

Date	Time	Section		Bumps		OR		CATEGORY		Lammituda	1	ê l		
140	1	No.	in km			2275.000(1.3)	IIXI	CATEGORT	Lautude	Longitude	Event			
27/ 10/ 24	12, 52, 40		III KIII	in mm	Rate	mm/km	mm/km	ROAD	1			Y = 0 * X ^	2+0872	V . 410
			0.1	310	0	3100	3076	G	26.307247	84.477556		X = 7143		A +410
27/ 10/ 24			0.1	320	10.1						Normal			
27/ 10/ 24	12: 53: 24	87	0.1	-		3200	3171	G	26.307276	84.477498	Normal	Y = 6645		
27/10/24				260	10.1	2600	2679	G	26.307356	84.477428	Normal			
			0.1	220	20.2	2200	2330	G	26.30746	84.477261	Normal	1		
27/10/24			0.1	230	20.2	2300	2418	G	26.307454			TIPN BLIBA	0040	
27/10/24	12: 54: 0	87	0.1	200							Normal	(R) RURAI		
			0.1	200	20.2	2000	2156	G	26.307772	84.477232	Normal	Good	Average	Poor
27/ 10/ 24	12: 54: 35	87	0.1	280	20.2	2800	2854	G	25.603118	84.477202	Normal	<4000	4001-500	00 >5001
					V	alue of IRI -	2669					- (20 A-76 E-76)		.0.3001

27/10/2024 27/10/2024

EXECUTIVE ENGINEER R.W.D. WORKS DIVISION

o Analyzer Name of Customer:	MS Dhanauti Construction	Test Date :	27-10-2024 🕶	Road Name	L065-S	alyana	rayan r	nore to Ma	19.6
Name of W	ork/ LL65-Satyanarayan more to Ma	Machine No :	390	Road Type:	(R) RI	JRAL	ROAD	•]
ab Job nu	27-10-2024 -	Start E No :	-	Side :				Interva	ı
ote: ection No.		Weather:		UIV Range :	1156	То	4000	1000	mm/km
	· ·	Start Location : End Location :		Dist Range:	0	То	0.8	0.1	* 1000 n
		_ no Location :	1	Equation :	Y=0*	X^2+	0.873 *	× + 410.1	
Print	Generate Report and Graph			Redro	w Grap	,		dap View	
2155	File :C:\Users\BRRDA70\Desi Name of Customer :MS Dhana	ktop\Bump\1001160 auti Construction, N	11.Xls, Section name of Work/I	n No. :87, Eqn Road :L065-Sa	:Y=0	×^2	2 + 0.87	3 * X +	410.1
3156 JIV nm/ zm 2156	Name of Customer :MS Dhana	ktop\Bump\1001160	II.XIs, Sectio	in No. :87. Eqr Road :L065-Sa	:Y=0	×^2	2 + 0.87	3 * X +	410.1

27/10/2024 SECOMANE EXECUTIVE ENGINES R.W.D. WORKS DIMISION SIWAN-1