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

पत्रांक...१०.८...क्राका

सिवान-1, दिनांक.....१५/१./29

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)

	-	H	S &	Za
	MR-N/22- 23 Siwan- 1/11	2	Package No	me of Wo
Total	Mathanpura To Kanhar	3	Name of Road	Name of Works Division:-RWD, (W) Division, Siwan-1
	31406612022	4	Administrative Project ID as per Approval (AA) MIS Letter No & Date	RWD, (W) D
	Lt-1286,Dt- 24/02/2023	5	Administrative Approval (AA) Letter No & Date	ivision,Siv
	1.6	6	Administrative Approval (AA) Length (In amount KM)	van-1
	95,366	7	Administrative Approval (AA) Approval (an) mgth (in amount a	
	95.366 74.17484	8	Administrative Agreement Amount (In Lakh) Approval (AA) Initial Fectification Routine With Surface Maintenan (In Lakh) KN) Agreement Amount (In Lakh) Initial S Year Rectification Routine Maintenan (In Lakh)	
	17.2163	9	st Amount (In akh) 5 Year Routine Maintenance (in Lakh)	
	MBD-07/2023-24/ 16.08.2023	10	Date of Agreement No & Completion as per Agreement	
	15.05.2023	11	Date of Completion as per Agreement	
		12	Actual Date of Completion	
	2420	E E	Value of IRI (in mm/km)	
	25MM	14	Actual Date Of Completion Actual Date Of (in mm/km) (in mm) (in mm) Thickness of Bitumen Layer Content in Percentage	
	s	5	Value of Bitumen Content in Percentage	
	•	J.	Previous Total Alloted Amount (in Lakhs)	
	0	1,	Up-to-date Expenditure as per MIS (in Lakh)	
/1.45623	71.45623	18	Value of Previous Up-to-date Requisition Bitumen Alloted Expenditure againgst work Content in Amount (in Lakh) Percentage Lakhs) Up-to-date Requisition Expenditure againgst work Amount (in Lakh) Lakh)	
		19	Remarks	

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

Rural Works Department Works Division Siwan-1

Rural Works Department Works Division Siwan-1

Executive Engineer
Rural Works Department
Works Division Siwan-1

FURM GFR 19-A

(See Government of India's Decision (I) below Rule-150 Form of Utilisation Certificate upto the month of Dec-2023 NEW MAINTAINANCE POLICY 2018 (MR3054) M

PIU- RWD Works Division Siwan-1

N	io.	Name of Scheme	Sanction No. & Date with Amount (in Lakh Rs.)	h A	DUS4) MAINTAINANCE
			Previous Allotment		Particulars Particulars
				6060.8700	6
			Lt-155,Dt-21.11.2023	100.2526	Certified that out of D
1	1	Construction of Rural Roads under New Maintainance Policy (MR-3054) Maintenance			Certified that out of Rs.6161.12269 Lac received during the year 2023-24 in favour of Executive Engineer, R.W.D Bihar Siwan-1 a sum of Rs. 5855.66637 lac. has been utilized for the purpose of New Maintainance Policy (MR-3054) Maintenance Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 305.45632 lac. remaining unutilized at the end of the period under report.
			Total:	6161.12269	

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. íi.
- 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.

RWD Works Division, Siwan-1

Physical Progress Achieved:-

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

RWD Works Division, Siwan-1

Name of Road - Mathanpura To Kanhar

	•						•						
		Normal	84.453298	26.23557	G	3158	3100	10.1	310	0.1	25	.2: 29: 10	10/ 1/ 24 12: 29: 10
		Normal	84.454292	26.23546	G	3456	3400	10.1	340	0.1	25	12: 28: 34	10/1/24
		Normal	84.45508	26.2355	G	3291	3300	10.1	330	0.1	25	12: 28: 0	
		Normal	84.455437	26.23632	G	2243	2100	10.1	210	0.1	25	12: 28: 0	+-
		Normal	84.456363	26.2365	G	2598	2500	10.1	250	0.1	25	12: 27: 24	+-
		Normal	84.457153	26.23697	G	1981	1800	20.2	180	0.1	25	12: 26: 13	+-
		Normal	84.457793	26.23762	G	1981	1800	20.2	180	0.1	25	12: 26: 13	-
		Normal	84.458552	26.2382	9	2068	1900	20.2	190	0.1	25	12: 26: 0	
		Normal	84.459157	26.23889	9	2068	1900	20.2	190	0.1	25	12: 25: 38	_
		Normal	84.46008	26.23897	G	2592	2500	20.2	250	0.1	25	12: 25: 3	
Poor	Good Average Poor	Normal	84.46106	26.23882	G	2156	2000	20.2	200	0.1	25	12: 25: 3	10/1/24
	Normal (R) RURAL ROAD	Normal (84.462037	26.2389	G	1981	1800	20.2	180	0.1	25	12: 24: 27	10/1/24
		Normal	84.462995	26.23908	G	2330	2200	20.2	220	0.1	25	12: 24: 27	10/1/24
		Normal	84.463922	26.23927	G	2068	1900	20.2	190	0.1	2.5	12: 24: 0	10/ 1/ 24
	Y = 2251	Normal Y = 2251	84.464865	26.23946	G	2505	2400	10.1	240	0.1	25	12: 24: 0	10/ 1/ 24
	X = 2333	Normal	84.46574	26.23995	G	2243	2100	0	210	0.1		12: 23: 18	10/1/24
* X + 90.84	Y = 0 * X ^ 2 + 0.926 * X + 90.84				ROAD	mm/km	mm/km	Rate	in mm	in km			10/1/21
		Event	Longitude	Latitude	CATEGORY	R	OR.	Speed	Bumps	Length	Section	Time	Date
								6			-) :	!	,

Value of IRI - 2420

EXECUTIVE ENGINEER
RIVED. WORKS DIVISION
SEPAR-1

FIGURA PA

×

EXECUTIVE BY CONSIDER R. W.D. WICHNIS DINISION

Colors Ser

200/11 3x (100/11)

BLOCK-Pachrukhi

(ORIGINAL - COPY)

NIR 3054

Const :-3,21,58,597.00 Maint:- 69,65,092.00

TOTAL:-3,91,23,689.00



1. Repair and 5Yrs. Routine Maintenance of Road From "MR-N/22-23 Siwan-1/11 (Tender ID-123738)"Under 3054/MR"(1. Sahlaur Tola(Sahlaur more to Sahlata) to Tiwari tola tak, 2. Mathanpura to Kanhar, 3 Tarwara Se Tarwara Kaji Tola, 4. Gorgahia se Duasdh tola, Surwal tola)

Contractor Name: - M/S TIWARY CONSTRUCTION

Vill:- P.O:-sasamusa, Gopalganj BIHAR. (Bid I.D- 535586)

Accepted Rate:- 10.00 % Below

Agreement Value-3,91,23,727.00

Date of Issue LOA: - 16.08.23

Intended Date of Completion:-15.05.2022

PAN	AAIFT5445L	
GST No.	10 AAIFT5445LIZ	: :
REGISTRATION	1190066,1 ST .Class,RWD,BIHAR	
NO		

Formet morey

_ 76,08,000

M/s. Tiwari Construction

Dis tur and

Pariner

EXECUTIVE ENGINEER

R. W. D. WORKS DIVISION

SIWAN-1



Between The Executive Engineer, RWD, Work Division Siwan-1 For (Name and address of employer)(hereinafter called "the Name and Address of Contractor") of the part, and M/S TIWARY CONSTRUCTION, Vill Maksudpur P.O:-sasamusa,Gopalganj BIHAR. (Bid I.D- 535586)Where as the Employer is desirous that the contractor execute Output and performance based rural road contract for maintenance of roads Repair and 5Yrs. Routine Maintenance of Road From "Tender title-MR-N/22-23 Siwan-1/11 (Tender ID-123738)" Under 3054/MR_[name and identification number of contract] (hereinafter called "the works") and the Employer has accepted the Bid by the contractor for the execution of such works and the remedying of any defects therein at a cost of Rupees 3,91,23,689.00 (Rs Three Crore Ninety One Lacs Twenty Three Thousand Seven Hundred Eighty Nine Only) i.e. 10.00 % (Ten Percent) Below to the Estimated Rate

Sl.no	Package No	Name of Road	Length
1	MR-N/22-23 Siwan-1/11	 Sahlaur Tola(Sahlaur more to Sahlata) to Tiwari tola tak Mathanpura to Kanhar Tarwara Se Tarwara Kaji Tola 	1. 2.300 KM 2. 1.600 KM
1 1 2 C	- A	4. Gorgahia se Duasdh tola, Surwal tola	3. 1.200 KM 4. 2.000 KM

M/s. Tiwari Construction

Stock Kan Tan

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