कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,कार्य प्रमंडल सुपौल।

पत्रांक ... १००० (अमु॰)

सुपौल / दिनांक 03 08 2023

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल सुपौल ।

सेवामें,

अपर मुख्य कार्यपालक पदाधिकारी— सह —सचिव, नोडल पदाधिकारी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:- शीर्ष MR-3054 (New Maintenance Policy-2018) योजना के अन्तर्गत स्वीकृत योजनाओं में आवंटन हेतु अधियाचना।

महाषय,

उर्पयुक्त विषयक संदर्भ में सूचित करना है कि शार्ष MR-3054 (New Maintenance Policy-2018) के अन्तर्गत किये गये कार्य के भुगतान हेतु विहित प्रपत्र में अधियाचना प्रपत्र संलग्न की जा रही है।

अतः भवदीय से अनुरोध है कि उक्त राशि उपलब्ध कराने की कृपा की जाय ताकि संवेदक को कराये गये कार्य का भुगतान किया जा सके।

अनु0:—यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल सुपौल।

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

Name of Division :- Supaul

Name of Circle :- Madhepura

		, K	
RM/SU/ 22/0016	-	No. Pa	
RM/SU/SUP/ 22/0016	2	SI. Package No.	
Construction of Road from Urdu Madhya Vidyalaya Kadampura to newly proposed Supaul Surtipatti Sisuani Madhya Vidhyala P.W.D. Road Via Katahara, Dhatta-tola Katahara in Kishanpur Block of Supaul Distic	3	Name of Road	
21005001006		Project ID as per MIS	
1192 24.08.2022	5	e Sanction Letter No & Date.	Administrativ
1.150	6	Length (in km)	Administr
95.57	7	Amount of (in Lakh)	Administrative Approval
81.52679	8	Initial Rectification with surface Renewal (in Lakh)	Agreement Amount (in Lac)
56MBD 2.93196 2022-23 Dt-01.03	9	5 Years Routine Maintenace (in Lakh)	t Amount
56MBD/ 2022-23 Dt-01.03.23	10	Agreement No. & Date	
30.11.2023 Completed.	11	> 0	Date of
Completed.	12	Actual Date of Completion	
2312	13	Value of IRI (in mun/km)	
25mm	14	of Bitumen Layer (in mm)	Thickness
5.2	15	Content in Percenta	Value of
0.00000	16	Alloted Amount (in lakh)	Previous
0.00000 0.00000 81.45875	17	e as per MIS (in Lakh)	up-to-date
81.45875	18	against work done (in Lakh)	Value of Previous up-to-date Requisition
कराया गया कार्य संतोषप्रद हैं।	19	Remarks.	

Signed Hard Copy and Soft Copy (in excel) of Recorded IRI is enclosed.
Up-to-date Physical Progress has been uploaded in MIS.



*FORM GFR 19-A

(See Government of India's decision (I) below rule- 150) Form of Utilization certificate up to the month August 2023

PIU:- E.E RWD(W)DIV-Supaul SL.NO. Name of Schemes Sanction No. & Date with Amount **Particulars** received Amount (In Lacs) (In Lacs) 1 2 1 5 New Maint. Lt.No-40 Dt-14.06.2021 3005.54699 Certified out of Rs. that Policy-2018 Lt.No-52 Dt-24.08.2021 3005.54699 Lacs of grants-in-aid (MR) Lt.No-60 Dt-09.11.2021 sanctioned during the years Lt.No-05Dt-25.01.2022 2023-24 in favour of Lt.No-20Dt-14.03.2022 **Executive Engineer** Lt.No-35Dt-14.03.2023 Works Division, Supaul a sum of Rs 2547.55284 Lacs Lt.No-72Dt-10.05.2023 has been utilized for the purpose of New

Certified that I have satisfied myself that the conditions on which the grant-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.

3005.54699

Kinds of cheeks exercised:-

Works has been supervised by Executive Engineer / Superintending Engineer. i.

TOTAL

- Periodic as inspection has been conducted by Executive Engineer / Superintending Engineer. ii.
- Construction materials have been tested. iii.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer iv. / Executive Engineer.
- All other codal formalities have been observed. V.
- 3. Physical Progress achieved:-
- Construction of Road Works. i.
- Construction of CD Works. ii.

DIVISIONAL ACCOUNTS OFFICER

R.W.D. Works Division, SUPAUL

EXECUTIVE ENGINEER

Maint. Policy 2018 Schemes as given in the margin for which it was sanctioned and that balance of Rs. 457.99415 Lac remaining unutilized at the end of the period under report.

ks Division, SUPAUL

1					Name of work		Construction of Road from Urdu Madhya Vidyalaya Kadampura to newly proposed Supaul Surtipatti Sisuani Madhya Vidhyala P.W.D. Road Via Katahara, Dhatta-tola Katahara in Kishanpur Block of Supaul Distic	Road from I led Supaul S la Katahara, Distic	Jrdu Madh urtipatti Si Dhatta-tol	ya Vidyala suani Mad a Katahan	ya Kadampu hya Vidhyala in Kishanpu] 3			
					Name of cu	stomer : Ra	Name of customer: Rajesh Kumar Yadav	Yadav							
							(R	(R)Rural Road	-						
					2	Good		Average			Poor			-	Demarks
		1		Total	DI WATER	Sandowall A	III(mm/Xm)	Corrected UI	2	Status	Latitude	Direction	Longitude	Direction	Relien
Date	aum e	I SE NO	Distance(m)	Distance(m)	BUMP(cm)	(unanylpaede	Original Property of	(mm/km)			36 0875425	z	86.5235071	m	Normal
03/08/23	12:16:58	33	0	0	0.0 cm	14.6 Km/Hr	0.0 mm/Km	216	0.38	9000	20.0075725	1	2000	"	Normal
03/08/23	12-17-28	33	3	100	22 0 cm	10.8 Km/Hr	2200.0 mm/Km	2257	3.13	Good	26.0741224	z	86.5231000		
							2000 0 000000	2907	3.92	Good	26.0741625	z	86.5239420	ırı	Montain
03/08/23	12:17:55	33	100	200	29.0 cm	JA/WW 677	Caoo o minimum			Good .	26 0751924	z	86.5239420	Е	Normal
03/08/23	12:18:19	33	100	300	23.0 cm	19.3 Km/Hr	2300.0 mm/K/m	2350	0.67				900cvcs se	m	Normal
03/08/23	12:18:43	33	100	400	19.0 cm	12.8 Km/Hr	1900.0 mm/Km	1979	2.78	Good	26.0755415	2	00.0240000		Normal
200000	12-10-14	3	3	500	21 0 cm	10.4 Km/Hr	2100.0 mm/Km	2165	3.01	Good	26.0760794	z	86.5255365	-	
Our Our O	18.10.11	8				2	2000	7257	3 13	Good	26,0760794	z	86.5255365	E	Normal
03/08/23	12:19:36	33	100	600	22.0 cm	IN/UN O'R!	2200.0 iniminan			2	26 0752573	z	86.5273752	m	Culvert
03/08/23	12:19:56	33	100	700	28.0 cm	18.3 Km/Hr	2800.0 mm/Km	2814	3.01	0000			96 5770037	m	Normal
03/08/23	12-20-16	33	100	800	21.0 cm	15.8 Km/Hr	2100.0 mm/Km	2165	3.01	Good	26.0749922	2	2000120.00		
000000	10.10			200	260	18.8 Km/Hr	2600 0 mm/Km	2629	3.58	Good	26.0745077	z	86.5292292	m	Normal
03/08/23	12:20:34	33	100	900	20.0 0.11	10.0 10.01				2	26 0744104	z	86,5295572	m	Normal
03/08/23	12:20:57	33	100	1000	31.0 cm	14.9 Km/Hr	3100.0 mm/Km	3093	4.14	Good	2000	z	A6 5294580	m	Normal
			180	1100	29.0 cm	16.4 Km/Hr	2900.0 mm/Km	2907	3.92	Good	26.0/5146/	2	00,020,000		

