# कार्यपालक अधियंता का कार्यालय, ग्रामीण कार्य विभाग कार्य प्रमंडल मसौढ़ी। पत्रांक 1494 अपे मसौढ़ी विनांक 154 11/2023

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल मसौढ़ी

सेवा में.

नोडल पदाधिकारी, नई अनुरक्षण निति—2018(3054) ग्रामीण कार्य विभाग, बिहार पटना।

विषय:- नई अनुरक्षण निति-2018 शीर्ष 3054 के अंतर्गत वितीय वर्ष 2023-24 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषय के संबंध में नई अनुरक्षण निति—2018 शीर्ष 3054 कें अंतर्गत वितीय वर्ष 2023—24 में व्यय हेतु संलग्न विवरणी के अनुसार रु० 1,31,50,799 (एक करोड़ एकतीस लाख प्रचास हजार सात सौ निन्यानवे) रुपये का आंवटन उपलब्ध कारने की कृपा की जाए ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नकः विहित प्रपत्र में अधियाचना।

विश्वासभाजन

कार्यपालक अभियंता

प्रामीण कार्य विभाग, कार्य प्रमंडल मसौढ़ी। ऽटि ०७:11.29

# FORM GFR 19-A

# (See Government of India's Decision (I) below Rule-150) Form of Utilisation Certificate upto the month of 07-11-2023

New Maintenance Policy 2018

1U- Masaurhi

Sl.No	Name of Scheme	Sanction No. & Date with Amount (in Rs. lacs)	Amount Received (in Rs. lacs)	Particulars
1	Previous allotment Add: Lt no 49 dt.23.03.2023 Lt no.72 dt 10.05.2023 Lt no. 89 dt 21.06.2023 Lt no. 92 dt 28.06.2023 Lt no.113dt 14.08.2023 Lt no.120dt.04.09.2023 Lt no.126dt 18.09.2023 Lt no.140dt 16.10.2023  FDR ltno. 38 dt 10.06.2021 upto	71.32161 112.61999 208.40463 289.84242 523.47704 49.06514 93.31661 106.78215	6000.64332	Certified that out of Rs. 6071.33311  lacs (NMP 6000.64332 +FDR 70.68979) received during the years 2023- 24 in favour of Ex. Engineer, RWD Bihar, Masaurhi a sum of Rs.5801.43687 lac (New Maintenance policy Rs. 5736.18827 and FDR Rs. 65.24860 ) has been utilized for the purpose of New Maintenance Policy 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs 69.29509 (NMP 63.85390+FDR 5.44119) lac remaining unutilized at the end of the period under.
Ψ.	į-	a		
	Total:		6071.33311	-

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: -

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

# 3. Physical Progress achieved :-

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

Works Division,

Rural Works Department

Leg .....

Executive Engineer,
Works Division,
Rural Works Department
Masaurhi

07,11.023 08

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

Current Demand (in Lacs)

31.27248

46.35804

SI No.

Road Name   Batch No.   Project ID   Total   Length   AA Date   Main Work   Agreem   Ref.No.   Name   Color   Mork   Date   Main Work   Clare	Road Details	etails			A A Details		Agre	Agreement Details	Agreement Details De	ractor tails	Actual	Value of IRI (in	Thicknes s of	Value of Bitumen Content	Previous	Expenditur	Value of
RM/PA/MAS/23 10100402026 42.212 0.621 28-feb-23 31.27248 202/MBD/ 37.09183 Engineering 1959 25mm 5% 0 0 Pri/Pa/MAS/23 10100402111 66.37 1.056 28-feb-23 46.35804 2022-23 54.81334 M/S Sunny Works Works Works Pri/Pa/MAS/23 10100405096 77.282 1.25 28-feb-23 53.87747 2022-23 64.20467 Engineering Works Works Works Pri/Pa/MAS/23 10100405096 77.282 1.25 28-feb-23 53.87747 2022-23 64.20467 Engineering Works Works Works Works Works Works Pri/Pa/Mas/23 10100405096 77.282 1.25 28-feb-23 53.87747 2022-23 64.20467 Works Work	Road Name	Batch No.	Project ID	Total Amount	Total Length	AA Date		Agreem ent Date	Ref.No.		etion Date	MM/Km	Bitumen Layer (In mm)	in Percentag	Total (Lac)	(Lac)	Measurment (in Lacs)
RM/PA/MAS/23 10100402111 66.37 1.056 28-Feb-23 46.35804 202/ABD/ 2022-23 46.35804 2022-23 Works 2282 25mm 4% 0 0 0	KANSARI RAJGHAT ROAD - Abdulpur Pipara (BR-26R-219)	RM/PA/MAS/23 /0005	10100402026	42.212	0.621	28-Feb-23		02/MBD/ 2022-23	37.09183	M/S Sunny Engineering Works		1959	25mm	\$	0	0	31.27248
RM/PA/MAS/23 10100408096 77.282 1.25 28-Feb-23 53.87747 2022-23 64.20467 Engineering 2191 25mm 59% 0 0	L081-T01 to Ahiyachak (VR53) (Pkg- BR-26R-405)	RM/PA/MAS/23 /0005	10100402111	66.37	1.056	28-Feb-23		02/MBD/ 2022-23	54.81334	M/S Sunny Engineering Works		2282	25 m.m	53,	0	0	46.35804
0	Repair of Road Dumari Lakhna Sarak se Madarsur samudayek bhabhan-Uper Priman Vidvalava Sarak	RM/PA/MAS/23 V /0005		77.282	1.25	28-Feb-23		02/MBD/ 2022-23	64.20467	M/S Sunny Engineering Works		2191	25mm	5%	0	o	53.87747
	Vidydiaya salah								×						٥	0	131.50799

Signed Hard Copy and Soft copy (in Excel) of recorded IRI is Enclosed
 Up to Date Physical Progress has been Uploaded in MIS

Division Masaurhi R.W.D., Works

Executive Engineer
RWD WORKS DIVISION MASAURHI

131.50799

53.87747

Sa Wile Ves

# प्रमाण-पत्र

पथ का नाम – Kansari Rajghat Rd to Abdulpur Pipara

योजना – एम० आर० (३०५४) नई अनुरक्षण नीति २०१८

कार्य प्रमंडल - मसौढ़ी।

प्रखंड – पुनपुन।

उक्त पथ में कराये गये सभी अवयवों के अवयववार कार्य निम्नलिखित पदाधिकारी द्वारा मापी पुस्तिका से सत्यापन किया गया।

क्र0	पदनाम	कराये गये कार्य के मापी पुस्तिका से सत्यापन की	अभ्युक्ति
N/O	13	प्रतिशत	
1	कनीय अभियंता	100 प्रतिशत	
2	सहायक अभियंता	50 प्रतिशत	
3	कार्यपालक अभियंता	10 प्रतिशत	

कनीय अभियंता, ग्रामीण कार्य विभाग, कार्य प्रशाखा– पुनपुन।

सहायक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल,पुनपुन। कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मसौढ़ी।

Name of Road - Kansari Rajghat Rd to Abdulpur Pipara, Name of Contractor - Sunny Engineering Works

	816 * X + 249	1500	Y = 1435			OAD	Average Poor	4001-5000 >5001	= 1959	367
	Y=0*X^2+0.816* X +249	X = 1500	<b>"</b> ≻			(R) RURAL ROAD	Good	<4000	IRI Value	
Event		Normal	Curve	Nomal		Curve	Normal	Curve	Normal	
1 ongitude		85.058738	85.059690	00000	85.061093	85.061873	85.062333	85.062685	85.063167	
	Latitude	202307	25.463702	72.4021.53	25.465142	25,465098	25 464676	25.404513	25.464546	73.404.67
	蓝		1.85	1.81	2.18	; č	, i	2.15	1.81	1.87
	CATEGORY ROAD		ဖ	တ	ď	י פ	တ	ဖ	တ	တ
	UIV mm/km		1423	1392	4679	0	1569	1645	1382	1435
	OR mm/km		1500	1400	1	00/1	1600	1700	1400	1500
	Speed Rate		0	10.1	<u>.</u> .	10.1	10.1	10.1	10.1	10.1
	sdwns	in mm	150	•	140	170	160	170	140	150
ומרואה	Length	in Km	0.1		0.1	0.1	0.1	0.1	0.1	0.02
Sarı Najyı	Time Section No Length E		7.		71	7	71		17	. 1.
oad - Nar	Time		10.00.44	0.55.11	10:22:52	10:23:24	10.23.53	10.24.18	10.24.37	10:25:02
Name of Road - Namsan Rajginaring to read	Date				26-10-23	26-10-23	26 10 23	26-10-23	26-10-23	26-10-23

Crare.

ogh Flotza E, Pentur

Willes A

Name of Customer: Name of World Roansan Rajanar - Ro to Abdulpur  Lab Job number  Date: 26/10/23  Section No. 71 •	Test Date: 26/10/23 Road Name: Aansar Rayghat Ro to Abduput Papara  Machine No: 357 Road Type: (R) RURAL ROAD  Start S No: Side: Interval  Weather: UTY Range: 472 To 4000 [1000 mm/km]  Start Location: Dist Range: 0 To 56 11 *1000 m  End Location: Y+0*X*2+0815*X+249	
	Redraw Graph Mop View  NND MISHRA\Desktop\saddam\26071431 XIs, Section No. 71 Eqn:Y=0*X^2+0.816  y Engineering Works, Name of Work/ Road Kansarri Rajghat Rd to AtLab Job	
2372 - UIV mn/ km		
372 01.D2.3.4.3.0.3.8.911.T	. а. д. 4. 9. О. Л. В. 922. Р. 2. 2. Р. 2. Р. 2. 933. О. 2. В. 4. В. В. В. В. 944. М. 2. М. 4. 9. М. А. 9. 955. Б. 25. б. Distance * 1000 m	5

Barroh 127/10/23 Te, Pumpun

27/10/23 AKE 27/10-23