## कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल मसौढ़ी।

पत्रांक...५५८७० मसौढ़ी.

दिनांक .18/03/2024

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल मसौढी

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 32,35,650 (बतीस लाख पैंतीस हजार छह सी पचास) 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

ग्रामीण कार्य विभाग, कार्य प्रमंडल मसौढ़ी। ऽ । ४. ७९,०५

## FORM GFR 19-A (See Government of India's Decision (I) below Rule-150) Form of Utilisation Certificate upto the month of 18-03-2024 New Maintenance Policy 2018

PIU- Masaurhi

Sl.No	Name of Scheme	Sanction No. & Date with Amount (in Rs. lacs)	Amount Received (in Rs. lacs)	Particulars
	New Maint policy  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. 120dt.04.09.2023 Lt no. 120dt 18.09.2023 Lt no. 126dt 18.09.2023 Lt no. 151dt 10.11.2023 Lt no. 151dt 10.11.2023 Lt no. 157dt 22.11.2023 lt no.164 dt. 06.12.2023  Less: Surreford 16.12.23  Total  Less: Surreder 03.01.24  Add: 14dt.06.02.2024  Less: Surrender 16.02.2024  Less: Surrender 04.03.2024  Add: 09.03.24 Add: 15.03.24  FDR  Itno. 38 dt 10.06.2021 upto	4545.81373  71.32161 112.61999 208.40463 289.84242 523.47704 49.06514 93.31661 106.78215 130.36443 131.50799 85.89815 171.87508 6520.28897 (11.41020) 6508.87877 31.44861 6540.32738 16.04868 6524.27870 516.64514 7040.92384  8.31197 7032.61187 0.73165 7031.88022 217.83576 114.31708	7364.03306 70.68979	Certified that out of Rs 7434.72285 lacs (NMP 7364.03306 + FDR 70.68979) received during the years 2023-24 in favour of Ex. Engineer, RWD Bihar, Masaurhi a sum of Rs. 7304.72176 lac (New Maintenance policy Rs. 7239.47316 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 130.00109 (NMP 124.55990 +FDR 5.44119) lac remaining unutilized at the end of the period under.
	Total:		7434.72285	

Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled/ are 2. being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which

Kind of Checks exercised : -

Works have been supervised by Executive Engineer/ Superintending Engineer.

Periodical 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/ Executive Engineer. iv.

All other codal formalities have been observed.

Physical Progress achieved :-3.

Construction of CD works
Construction of CD works
D.A.O

Works Division, Rural Works Department

Executive Engineer, Works Division, Rural Works Department Masaurhi

Sps 18.03.24

			ы		N N		
		_	baarabind toli ewam paswan toli /24/0001 tak path nirman kary	Nadaul Bhagwangani path se	Road Name	ACCOUNTS OF THE PARTY.	Road Details
			/24/0001		Batch No.		
			10100403096		Project ID		
		44.78000 1 03 32 35650	44.78		Total Amount Langth Amount		A A Details
	3.65	101	1.03		Total Langth		5
	00000	USSEE CE	32.3565		Main Work Amount	The section of the se	Acres
			20 MBD/2023- 24		Ref.No.	IN DACES	2
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Control of the Contro	Maa Shyampati Construction Prop-Arun Kumar Yadav		Nome	Contractor Details	name of works Division : Massaurhi
			•,		Campiciles Date DDAMAYY		
	5		3154.181	3154.181			
			25mm				
	0.000		5%		Thickness of Brune Brune Layer Contest in (to men) Percentage		
			*		Alberta de Clari		
	0.000	0.000			Espeadiure (Lec)		
	0.000 32.35650 32.35650		32,35650		The d		
	32,35650		32.35650 32.35650		(in Correst Demand (in Lact)		

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

DAO RWD WORKS DIVISION MASAURHI

Executive Engineer
RWD WORKS DIVISION MASAURHI

Sks 18.03.24

Name of The Road : Nadaul Bhagwanganj Pathse baarabind Toli Ewam Paswan ToliTak Path Nirman Kary

Division : Masaurhi

Length: 1.030 KM

Package No.: RM/PA/MAS/23/002

D-16	1	,												1
Date	iime	Section	Length	Bumps	Speed	OR	₽	CATEGORY	Latitude	obution I	E			
		No.	in km	5	7	A Company			Latitude	Forigitade	Event			
17/03/24	11-25-00	36			ndre	mm/km	mm/km	ROAD			Y=0*	X * 3 CO O + C · X	-	
12/00/12	77.23.00	30	0.1	310	30.3	3100	3180	9	25 2001/0	0200000		7 × 2+0.936 X + 2/8.4	2/8.4	
17/03/24	11:25:22	36	0.1	330	20.2	2200	2200	G	25.300148	84.959268	Normal	X = 3300		
17/03/24	11-25-52	36		200	2.07	3300	3367	G	25.2993	84.959381	Normal	Y = 2367		
17/07/24		20	1.0	300	30.3	3000	3086	G	25 298732	87 050505	Marial			
1// 05/ 24	71:47:17	36	0.1	280	30.3	2800	2899		25 200042	07.0000	IPITION			
17/ 03/ 24	11:26:31	36	0.1	320	30.3	2200	CECC		25.298013	84.959645	Normal			
17/03/24	11:26:52	36	01	770	20.2	2700	32/3	G	25.297573	84.959611	Normal	(R) RURAL ROAD		
17/03/24	11:27:11	36	01	330	20.5	2700	2087	G	25.296892	84.959403	Normal	Good	Average	Poor
17/03/24	11:27:27	35	01	210	20.2	3300	3367	G	25.295922	84.959238	Normal	<4000	4001-S000	15001
17/03/24	11.77.51	3		OTO	50.5	3100	3180	ഒ	25.294989	84.958918	Normal			, , ,
17/03/74	11.70.17	200	1.0	320	30.3	3200	3273	G	25.294426	84.967989	Normal			
17/03/24	71:87:17	36	0.1	280	30.3	2800	2899	G	75 794737	87 056050	Normal			
1// 03/ 24	07:87:11	36	0.03	330	30.3	3300	3367		25 20 4250	01:0000	INCITION			
	Total		1.03	USEE	313 1	33000	2007	G	25.294268	84.956381	Normal			
	Average			0000	1.010	33800	34696		278.264495	934.556291				
	WAGINGE					3072.727	3154.181							

Executive Engineer R.W.D. Works Div. Masaurhi Jan 12/24

b 0:1 0:2	Print Generate Report and Graph  File :C:\Users\BRRDA18\Documents\13031050.Xls.xlsx.  Name of Customer :Maa Shyampati Cinstruction , Name	Name of Customer:  Name of Work/ Nadual Bhagwangani Pathse B Road:  Lab Job number  Date: 17-03-2024  Section No. 36
0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1  Distance 1000 m    Audi   Secutive Engineer   18   03   24   Executive Engineer   18   03   24   Executive Engineer   18   03   24   Executive Engineer   18   05   25   25   25   25   25   25   25	Redraw Graph  Map View  File :C:\Users\BRRDA18\Documents\13031050.Xls.xlsx   Section No. :36, Eqn :Y = 0 * X ^ 2 + 0.936 * X + 278.4  Name of Customer :Maa Shyampati Cinstruction   Name of Work/ Road :Nadual Bhagwanganj Pathse Baarabind	Test Date: 17-03-2024 → Road Name: Nadual Bhagwanganj Pathse E  Machine No: 471 Road Type: (R) RURAL ROAD →  Start S No: Side: Interval  Weather: UIV Range: 1805 To 4000 1000 mm/km  Start Location: Dist Range: 0 To 1.2 0.1 ↑1000 m  End Location: Y=0*X^2+0.936*X+278.4