

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

पत्रांक...1531(3054) मसौढ़ी.

दिनांक 17.11.23

प्रेषक,

कार्यपालक अभियंता

ग्रामीण कार्य विभाग,

कार्य प्रमंडल मसौढ़ी

सेवा में,

नोडल पदाधिकारी,

नई अनुरक्षण निति-2018(3054)

ग्रामीण कार्य विभाग, विहार पटना।

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

महाशय,

उपर्युक्त विषय के संबंध में नई अनुरक्षण निति-2018 शीर्ष 3054 के अंतर्गत वित्तीय वर्ष 2023-24 में व्यय हेतु संलग्न विवरणी के अनुसार रु0 85,89,815 (एक पचासी लाख नवासी हजार आठ सौ पंद्रह) रुपये का आवंटन उपलब्ध करने की कृपा की जाए ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नक: विहित प्रपत्र में अधियाचना।

विश्वासभाजन

17.11.23

कार्यपालक अभियंता

ग्रामीण कार्य विभाग, कार्य प्रमंडल मसौढ़ी।

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17.11.23

PIU- Masaurhi

Sl.No	Name of Scheme	Sanction No. & Date with Amount (in Rs. lacs)	Amount Received (in Rs. lacs)	Particulars
1	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.113dt 14.08.2023 Lt no 120dt.04.09.2023 Lt no.126dt 18.09.2023 Lt no.140dt 16.10.2023 Lt no.151dt 10.11.2023 Lt no.152dt 16.11.2023 FDR lt no. 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 <u>70.68979</u>	6262.51574 <u>70.68979</u>	Certified that out of <u>Rs.6333.20553 lacs</u> (NMP 6262.51574 +<u>FDR 70.68979</u>)received during the years 2023-24 in favour of <u>Ex. Engineer</u>, RWD Bihar, Masaurhi a sum of <u>Rs. 6002.03802 lac</u> (New Maintenance policy Rs. 5936.78942 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 331.16751 (NMP 325.72632 +FDR 5.44119) lac remaining unutilized at the end of the period under.
	Total :		6333.20553	

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

D.A.O

Works Division,
Rural Works Department

Executive Engineer,
Works Division,
Rural Works Department
Masaurhi

13.10.25

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

Name of Works Division : Masaurhi

Road Details				A A Details				Agreement Details			Contractor Details		Actual	Value of	Thickness of	Value of	Previous	Expenditure	Value of	Current Demand
Sl No.	Road Name	Batch No.	Project ID	Total Amount	Total Length	AA Date	Main Work Amount	Agreement Date	Ref.No.	Name	Completion Date	IRI (in MM/Km)	Bitumen Layer (In mm)	Bitumen Content in Percentage	Allocation Total (Lacs)	(Lacs)	Measurement (in Lacs)	(in Lacs)		
1	SAIKADARGANJ - BINAIKA (BR-26R-267)	RM/PA/MAS/23/0008	10100402071	126.66	2.8	04-May-23	85.89815	22-Sep-23	06/MBD/2023-24	Shree Nivas Sharma	-	3.92759	25mm	5%	0	0	85.89815	85.89815		
				126.660	2.800		85.89815				-	3.92759			0.000	0.000	85.89815	85.89815		

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

R.W.D., Works
Division Masaurhi

DAO

17/11/23

Executive Engineer
RWD WORKS DIVISION MASAUHRI

17.11.23

DIVISION: MASAUHRI BLOCK: DHANARUA AGENCY: SRI NIWAS SHARMA

Date	Time	Section	Length	Bumps	Speed	OR	UIV	CATEGORY	IRI	Latitude	Longitude	Event			
		No.	In km	In mm	Rate	mm/km	mm/km	ROAD							
15/11/23	11:55:28	27	0.1	280	0	2800	2899	G	3.9	25.317983	85.109556	Normal	$Y = 0 * X^2 + 0.936 * X + 278.4$		
15/11/23	11:56:2	27	0.05	290	30.3	580	821	G	1.27	25.317966	85.109518	Normal	$X = 2833.10$		
15/11/23	11:56:12	28	0.1	290	0	2900	2992	G	4.01	25.317285	85.109526	Normal	$Y = 2929.75$		
15/11/23	11:56:22	28	0.1	280	30.3	2800	2899	G	3.9	25.316098	85.109488	Normal			
15/11/23	11:56:37	28	0.1	240	30.3	2400	2524	G	3.45	25.315701	85.110166	Normal	(R) RURAL ROAD		
15/11/23	11:56:57	28	0.1	260	30.3	2600	2712	G	3.68	25.315333	85.111055	Normal	Good	Average	Poor
15/11/23	11:57:13	28	0.1	300	30.3	3000	3086	G	4.13	25.314098	85.111664	Normal	<4000	4001-5000	>5001
15/11/23	11:58:35	28	0.1	220	30.3	2200	2337	G	3.22	25.314198	85.111669	Normal			
15/11/23	11:58:9	28	0.1	260	30.3	2600	2712	G	3.68	25.313101	85.112208	Normal			
15/11/23	11:58:0	28	0.1	300	30.3	3000	3086	G	4.13	25.312533	85.11202	Normal			
15/11/23	11:59:19	28	0.1	340	30.3	3400	3460	G	4.57	25.312537	85.11208	Normal			
15/11/23	11:59:0	28	0.1	320	30.3	3200	3273	G	4.35	25.311198	85.111508	Normal			
15/11/23	12:0:0	28	0.1	360	30.3	3600	3648	G	4.79	25.275198	85.209225	Normal			
15/11/23	12:0:10	28	0.1	340	30.3	3400	3460	G	4.57	25.310288	85.111316	Normal			
15/11/23	12:0:49	28	0.1	340	30.3	3400	3460	G	4.57	25.308985	85.11094	Normal			
15/11/23	12:1:19	28	0.1	330	30.3	3300	3367	G	4.46	25.307769	85.110986	Normal			
15/11/23	12:1:39	28	0.1	320	30.3	3200	3273	G	4.35	25.306521	85.110796	Normal			
15/11/23	12:1:53	28	0.1	290	30.3	2900	2992	G	4.01	25.306526	85.110799	Normal			
15/11/23	12:2:3	28	0.1	330	30.3	3300	3367	G	4.46	25.304293	85.110143	Normal			
15/11/23	12:2:23	28	0.1	310	30.3	3100	3180	G	4.24	25.303038	85.110256	Normal			
15/11/23	12:2:39	28	0.1	370	30.3	3700	3741	G	4.9	25.303048	85.110259	Normal			
15/11/23	12:2:59	28	0.1	260	30.3	2600	2712	G	3.68	25.302098	85.110031	Normal			
15/11/23	12:3:0	28	0.1	260	30.3	2600	2712	G	3.68	25.299873	85.109418	Normal			
15/11/23	12:3:14	28	0.1	290	30.3	2900	2992	G	4.01	25.29779	85.108873	Normal			
15/11/23	12:3:24	28	0.1	230	30.3	2300	2431	G	3.34	25.310288	85.111316	Normal			

15/11/23	12.4.34	28	0.1	310	30.3	3100	3180	G	4.24	25.308985	85.11094	Normal			
15/11/23	12.5.57	28	0.1	340	30.3	3400	3460	G	4.57	25.307769	85.110986	Normal			
15/11/23	12.8.0	28	0.1	320	30.3	3200	3273	G	4.35	25.306521	85.110796	Normal			
15/11/23	12.7.19	28	0.05	340	30.3	680	914	G	1.39	25.306526	85.110799	Normal			
TOTAL			2.8	8720	818.1	82160	84963		113.9	733.943547	2468.30834				
AVERAGE				0.09655172	300.689655	28.2103448	2833.10345	2929.75862	3.92758621	25.3083982	85.1140806				

[Signature]
16/11/2023
A.E/ST

[Signature]
16/11/23
AE

Executive Engineer
R.W.D. Works Div. Meerut

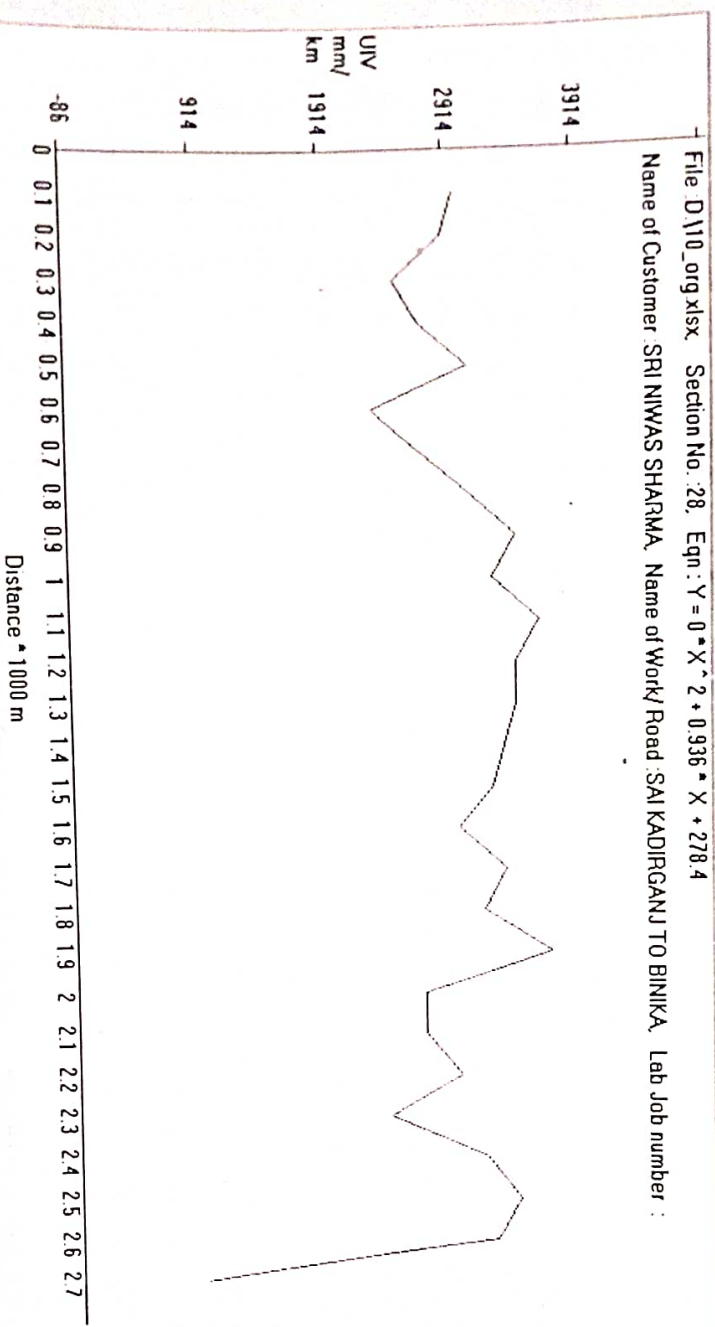
[Signature]
16/11/23

Name of Customer: SRI NIWAS SHARMA
 Name of Work/Road: SAIKADIRGANJ TO BINIKA
 Lab Job number:
 Date: 15/11/2023
 Section No.: 28

Print Generate Report and Graph

Test Date: 15/11/2023
 Road Name: SAIKADIRGANJ TO BINIKA
 Machine No:
 Road Type: (R) RURAL ROAD
 Start S No:
 Side:
 Start E No:
 Interval:
 Weather:
 UIV Range: -86 To 5000 mm/km
 Dist Range: 0 To 28 0.1 * 1000 m
 End Location:
 Equation: $Y = 0 * X^2 + 0.936 * X + 278.4$

Redraw Graph Map View



16/11/2023
A.E. 15E

16/11/23

16/11/23
Executive Engineer
 R.M.D. Works Div. Baramulla

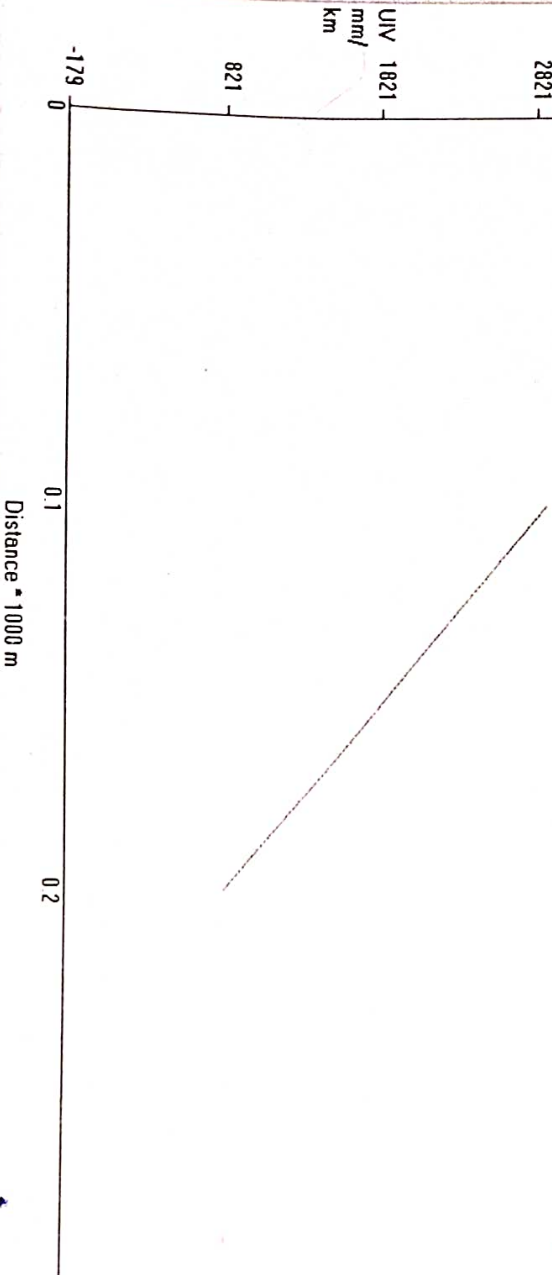
Name of Customer:
 Name of Work/Road:
 Lab Job number:
 Date:
 Section No.

Print Generate Report and Graph

Test Date:
 Road Name:
 Machine No:
 Road Type:
 Start S No:
 Side:
 Start E No:
 Interval:
 Weather:
 UIV Range: To mm/km
 Start Location:
 Dist Range: To 0.1 * 1000 m
 End Location:
 Equation:

Redraw Graph Map View

File : D:\10_org.xlsx, Section No. : 27, Eqn : $Y = 0 * X^2 + 0.936 * X + 278.4$
 Name of Customer : SRI NIWAS SHARMA, Name of Work/Road : SAI KADIRGANJ TO BINIKA, Lab Job number :



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 16/11/2023
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Executive Engineer
 R.W.D. Works Bin. Masaurhi

16/11/2023