

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम-2

पत्रांक...562..... सासाराम 2/दिनांक...13-06-22

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, सासाराम-2

सेवा में,

नोडल पदाधिकारी (MR 3054)
ग्रामीण कार्य विभाग
पटना, बिहार

विषय :- नई अनुरक्षण नीति-2018 MR(3054) योजना के अंतर्गत पथ में कराये गये कार्य के विरुद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति-2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

अनु० :- यथोक्त।

विश्वासभाजन


13/06/22
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, सासाराम-2

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150)

Form of Utilization Certificate up to May 2022

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
s1	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	2322.578	Certified that out of Rs. 2322.578 lakh of grants-in-aid sanctioned during the years 2018-21 Infavor of EE,RWD works division Sasaram-2 a sum of Rs 2318.42 lakh has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 4.15318 lakh remaining unutilized at the end of the period under report.
Total:			1145.43532	

2. Certified that I have satisfied my self 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 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 caudal formalities have been observed.

3. Physical Progress achieved:-

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


13/06/22

Executive Engineer
Rural Works Department
Works Div. Sasaram-2

OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, SASARAM-2

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

Name of Works Division:- Sasaram-2

Sl no.	Package No	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount		Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Amount Allocated (in Lakh)	up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
					Length (in km)	Amount of (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	5 Year Routine Maintenance (in Lakh)										
1	MR-N/ 2020-21 Sasaram 2/05	Pwd Road Karma - Dahiyari	10301002100	lt-3274/Date- 10.09.20	2.600	97.785	65.32824	29.85523	RWD/SSM- 2/MR-64/2021 22 dt 12.11.2021	11.11.2022	-	3353	25.00	5.02%	0.00000	0.00000	65.00000	
Total					2.600	97.785	65.328	29.855							0.000	0.000	65.000	

Prepared
09.06.22
7E

[Signature]
13/06/22
Executive Engineer
Rural Works Department
Works Division, Sasaram-2

ROAD NAME:- Pwd Road Karma - Dahiyari

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	TEGORY ROAD	Latitude	ongitude	Event
9/6/22	13:33:6	26	0.1	250	0	2500	2915 G		25.84752	84.32103	Normal
9/6/22	13:34:17	26	0.1	300	0	3000	3415 G		25.8452	84.322	Speed Brek
9/6/22	13:35:0	26	0.1	260	0	2600	3015 G		25.84307	84.32296	Speed Breaker
9/6/22	13:35:27	26	0.1	320	0	3200	3615 G		25.83888	84.3238	Speed Breaker
9/6/22	13:36:3	26	0.1	300	0	3000	3415 G		25.83313	84.32433	Normal
9/6/22	13:37:0	26	0.1	320	10.1	3200	3615 G		25.82808	84.3251	Culvert
9/6/22	13:37:12	26	0.1	310	20.2	3100	3515 G		25.82592	84.32599	Normal
9/6/22	13:37:48	26	0.1	290	10.1	2900	3315 G		25.82353	84.32695	Normal
9/6/22	13:38:0	26	0.1	300	10.1	3000	3415 G		25.82237	84.32778	Normal
9/6/22	13:38:23	26	0.1	320	20.2	3200	3615 G		25.82237	84.32778	Normal
9/6/22	13:38:23	26	0.1	310	20.2	3100	3515 G		25.81977	84.32953	Curve
9/6/22	13:38:58	26	0.1	270	10.1	2700	3115 G		25.81977	84.32953	Normal
9/6/22	13:38:58	26	0.1	270	20.2	2700	3115 G		25.81977	84.32953	Normal
9/6/22	13:40:9	26	0.1	300	10.1	3000	3415 G		25.8442	84.32961	Normal
9/6/22	13:40:44	26	0.1	310	0	3100	3515 G		25.84862	84.32872	Normal
9/6/22	13:41:19	26	0.1	310	10.1	3100	3515 G		25.853	84.32815	Speed Breaker
9/6/22	13:42:30	26	0.1	280	0	2800	3215 G		25.86005	84.32776	Normal
9/6/22	13:56:41	29	0.1	260	0	2600	3015 G		25.84655	84.3354	Speed Breaker
9/6/22	13:57:16	29	0.1	280	10.1	2800	3215 G		25.84298	84.33461	Culvert
9/6/22	13:57:16	29	0.1	300	10.1	3000	3415 G		25.84578	84.33364	Normal
9/6/22	13:57:51	29	0.1	320	10.1	3200	3615 G		25.84627	84.33355	Culvert
9/6/22	13:57:51	29	0.1	280	10.1	2800	3215 G		25.84627	84.33355	Normal
9/6/22	13:58:3	29	0.1	290	10.1	2900	3315 G		25.85465	84.33173	Normal
9/6/22	13:58:39	29	0.1	300	10.1	3000	3415 G		25.85893	84.33062	Curve
9/6/22	13:58:39	29	0.1	280	10.1	2800	3215 G		25.85893	84.33062	Normal
9/6/22	13:59:8	29	0.098	310	10.1	3100	3515 G		25.84262	84.3303	Normal

$$Y = 0 * X^2 + 1.000 * X + 415.2$$

$$X = 2938$$

$$Y = 3353$$

(R) RURAL ROAD

Good Average Poor

<4000 4001-5000 >5001

9/6/22
09/06/22
7E

13/06/22
EE

Name of Customer: ARBIND SINGH
 Name of Work/ Road: Pwd Road Farms - Dahiyan
 Lab Job number: 26
 Date: 09-06-2022
 Section No.: 26

Test Date: 12-04-2010		Road Name: Pwd Road Farms - Dahiyan	
Machine No: 1391	Road Type: (R) RUPAL ROAD		
Start S No:	Side:	Interval	
Start E No:			
Weather: Normal	UVI Range: 1915 To 3000	mm/km	
Start Location:	Dist Range: 0 To 1.8	* 1000 m	
End Location:	Equation: $Y = 0 * X^2 + 1.000 * X + 415.2$		

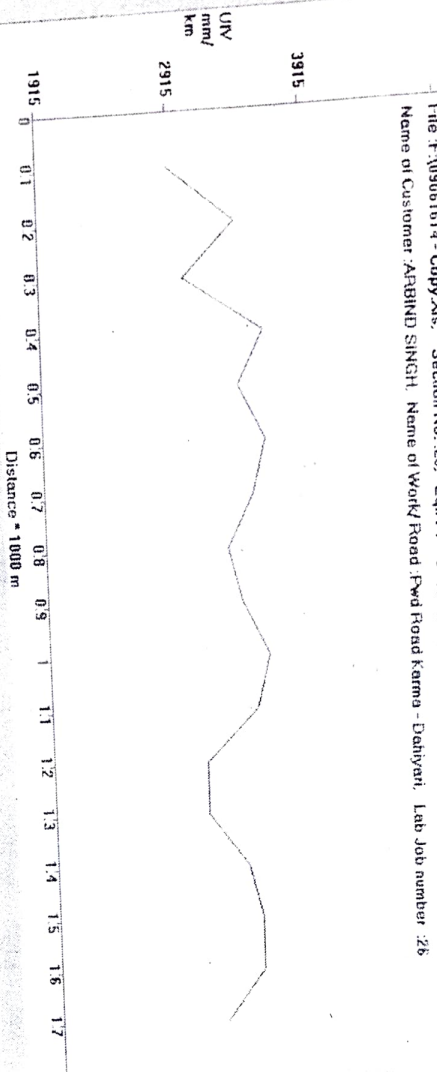
Print Generate Report and Graph

Redraw Graph

Map View

File: F:\09061614 - Copy.xls, Section No. 26, Eqn: $Y = 0 * X^2 + 1.000 * X + 415.2$

Name of Customer: ARBIND SINGH, Name of Work/ Road: Pwd Road Farms - Dahiyan, Lab Job number: 26



Arvind
 09/06/22
 26

Arvind
 13/06/22

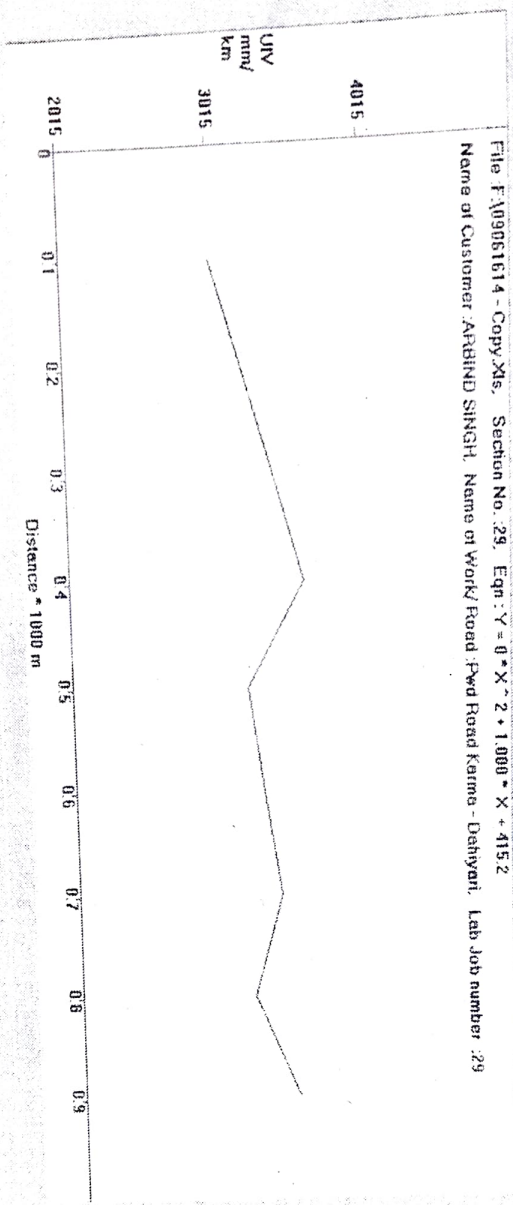
Name of Customer: ARBIND SINGH
Name of Work/ Road: Pwd Road Karms - Dahiyan
Lab Job number: 29
Date: 08/06/2022
Section No.: 29

Test Date: 28-04-2010
Road Name: Pwd Road Karms - Dahiyan
Machine No.: 301
Road Type: (P) RURAL ROAD
Start S No.:
Start E No.:
Side:
Weather: Journal
UV Range: 1015 To 1500 Interval 1000 mm/Km
Dist Range: 0 To 1 01 *1000 m
Equation: $Y = 0.0 \cdot X^2 + 1.000 \cdot X + 415.2$

Print **Generate Report and Graph**

Redraw Graph **Map View**

File: F:\M09061614 - Copy.xls, Section No. 29, Eqn: $Y = 0.0 \cdot X^2 + 1.000 \cdot X + 415.2$
 Name of Customer: ARBIND SINGH, Name of Work/ Road: Pwd Road Karms - Dahiyan, Lab Job number: 29



Recd
 09/06/22
 >E

Arb.
 13/06/22