

कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल, जमुई

पत्रांक - 1516/313P

जमुई, दिनांक - 19.08.2023

प्रेषक :- कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, जमुई।

सेवा में,
नोडल पदाधिकारी,
"नई अनुरक्षण नीति 2018"(3054-MR)
ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- 3054 (MR) नई अनुरक्षण नीति 2018 के अन्तर्गत निर्माण कराये गये योजनाओं के विरुद्ध में आवंटन उपलब्ध कराने के संबंध में।

महाराज,

उपरोक्त विषय के संबंध में सूचित करना है कि 3054 (MR) नई अनुरक्षण नीति 2018 के अंतर्गत संलग्न सूची में अंकित पथों में कालीकरण का कार्य पूर्ण हो चुका है। प्रमंडल के द्वारा कराये गये कार्य के भुगतान हेतु कुल 99.75899(नीनानवे लाख पचहतर हजार आठ सौ नीनानवे रुपये) मात्र आवंटन की अधियाचना विहित प्रपत्र में भर कर समर्पित की जाती है।

अतः अनुरोध है कि शीघ्र आवंटन उपलब्ध कराने की कृपा की जाय।

अनु०: यथोक्त।

विश्वासभाजन





कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, जमुई।

FORM GFR 19-A

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

Form of Utilisation Certificate as on 19.8.2023

MR 3054(Bihar Rural Road New Maintenance Policy-2018)

STATE-BIHAR

PIU - E.E,RWD (W), Div.- Jamui

Month:-August-2023

Sl. No.	Name of Scheme	Sanction No. & Date with Amount (In Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars
1	Construction of Rural Roads under MR 3054 (Bihar Rural Road New Maintenance Policy-2018)	F.Y .-2019 - 2020, 2020-2021, 2022-2023 2023-2024	14947.52433	Certified that out of Rs 14947.52433Lacs received during the years 2022-2023 in favour of Executive Engineer, RWD (W), Div.- Jamui, Bihar, a sum of Rs 14940.92393 Lacs has been utilized for the purpose of MR Policy - 2018(3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 6.60040 Lacs remaining unutilized at the end of the period under.
			14947.52433	

- 1 Certified that I have stisfied myself that the conditions on which the grans-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 :-

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

X (Jamui 19/8/2023)
Div. Accounts Officer
R.W.D Works Division
Jamui

19/8/2023
Executive Engineer
R.W.D Works Division
Jamui

Requestion formate for Scheme Head- MR-3054 Under Bihar Rural Road Maintenance Policy -2018 (Initial Rectification with Surface Renewal)

Sl No	Package	Name of Road	Project ID As per MIS	A.A. Letter No & Date	Administrative Approval (A.A.)		Agreement Amount (in Lakh)		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 (in Lakh)	Up-to-Date Expenditure as per MIS (in lakh)	Regulation against work done (in lakh)	Remarks
					Length (in K.M.)	Amount (in lakh)	Initial Rectification with Surface Recover (in lakh)	5 Yearly Routine Maintenance										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	RM/JA/JA M/22/0014	L087 Sitandha Nivwala PHD road to Achamuthi (VR87)	Project ID-20804102166	757/ 26.07.2022	2.575	143.611	101.39882	25.83839	12(MBDY/2022-2023	13.09.2023	02.08.2023	3110	25	5.000	0.00000	0.00000	99.75899	Surface Complete

**Executive Engineer,
Rural Works Department,
Works Division, Jammu**

2/19/91

$$\frac{13}{12} \frac{1}{12}$$

Name of Work-1087-Sikandra Nawada PWD road to Achardih (VR87)

Name of Contractor-Jitendra Kumar Singh

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
26/7/23	9:9:7	39	0.1	280	10.1	2800	2659	G	24.951285	86.114292	Normal
26/7/23	9:9:47	39	0.1	310	10.1	3100	2908	G	24.951687	86.114882	Normal
26/7/23	9:10:17	39	0.1	330	10.1	3300	3073	G	24.951732	86.11579	Normal
26/7/23	9:10:53	39	0.1	350	20.2	3500	3239	G	24.951745	86.115858	Normal
26/7/23	9:11:9	39	0.1	360	20.2	3600	3322	G	24.947325	86.3177	Normal
26/7/23	9:11:16	39	0.1	380	10.1	3800	3487	G	24.9476	86.30858	Normal
26/7/23	9:11:56	39	0.1	350	20.2	3500	3239	G	24.947758	86.29915	Normal
26/7/23	9:12:20	39	0.1	300	10.1	3000	2825	G	24.94785	86.28888	Normal
26/7/23	9:12:47	39	0.1	330	10.1	3300	3073	G	24.947615	86.27945	Normal
26/7/23	9:13:54	39	0.1	310	20.2	3100	2908	G	24.947507	86.26918	Normal
26/7/23	9:14:2	39	0.1	370	10.1	3700	3405	G	24.946655	86.26632	Normal
26/7/23	9:14:52	39	0.1	420	10.1	4200	3819	G	24.945863	86.26397	Normal
26/7/23	9:15:37	39	0.1	400	10.1	4000	3653	G	24.945297	86.2574	Normal
26/7/23	9:16:50	39	0.1	380	10.1	3800	3487	G	24.950197	86.265892	Normal
26/7/23	9:17:20	39	0.1	350	10.1	3500	3239	G	24.950422	86.264915	Normal
26/7/23	9:17:51	39	0.1	260	20.2	2600	2494	G	24.950672	86.263955	Speed Breaker
26/7/23	9:18:40	39	0.1	280	10.1	2800	2659	G	24.951005	86.26308	Normal
26/7/23	9:19:56	39	0.1	300	10.1	3000	2825	G	24.950153	86.26276	Normal
26/7/23	9:20:23	39	0.1	320	10.1	3200	2991	G	24.950227	86.265807	Normal
26/7/23	9:20:52	39	0.1	270	10.1	2700	2577	G	24.95043	86.264763	Speed Breaker
26/7/23	9:21:51	39	0.1	360	20.2	3600	3322	G	24.950738	86.263872	Normal
26/7/23	9:22:16	39	0.1	300	20.2	3000	2825	G	24.950905	86.26303	Normal
26/7/23	9:22:56	39	0.1	340	20.2	3400	3156	G	24.950032	86.26271	Normal
26/7/23	9:23:25	39	0.1	330	20.2	3300	3073	G	24.950843	86.262172	Normal
26/7/23	9:23:51	39	0.1	380	10.1	3800	3487	G	24.951688	86.261968	Normal
Length		2.5				Total IRI	77745				
						Average IRI	3110				

$$Y = 0 \cdot X^4 + 2 \cdot 0.828 \cdot X + 341.6$$

$$X = 3800$$

$$Y = 3487$$

(R) RURAL ROAD
Good Average Poor
<4000 4001-5000 >5001

29/7/23

29/7/23

29/7/23

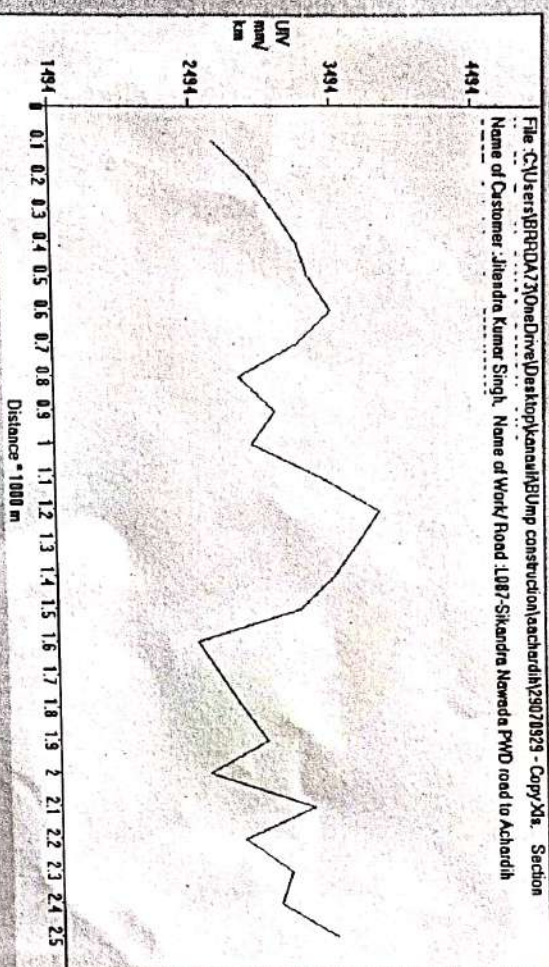
Name of Customer: Sandeep Kumar Singh
 Name of Work: 1087 Sikandra Narenda PWD
 Road: 1087 Sikandra Narenda PWD
 Lab Job number: 2084102165
 Date: 26-07-2023
 Section No. 39

Test Date: 26-07-2023 Road Name: 1087 Sikandra Narenda PWD
 Machine No: 393 Road Type: (R) RURAL ROAD
 Start S No: 0.000 Side: Sikandra Interval
 Start E No: 2.575
 Weather: Normal UV Range: 1494 10 5000 1000 mm/Km
 Start Location: 24.551285 86 Dist Range: 0 10 25 01 * 1000 m
 End Location: 24.551688 86 Equation: $Y = 0 * X^2 + 0.028 * X + 341.6$

Print Generate Report and Graph

Redraw Graph

Map View



[Handwritten signature]
17/9/23

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17/9/23

Executive Engineer
 Road Works Division, Jammu
 19/9/23

Sikandra Narada PWD Road to Acharyaadik

Schedule XLV-Form No. 134

Sri Jitendra Singh.

R. K. D. (K) Div. JAMU **DIVISION**

R. K. D. Sikandra **SUB-DIVISION**

MEASUREMENT BOOK 3101

Name of work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Name of work → Sikandra-mawada					
PWD Road to Acharya dihi.					
(2) Agency → Jitendra Kumar Singh					
At-Bulwar. P.O. + P.S. + Distt. - Samal					
(3) Agreement no → 12 (MND) / 2022-23					
(4) Package No → MR-N / 22-23 Samal/19					
(5) Date of work start → 14-12-2022					
(6) Date of work complete → 13-09-2023					
Work done.					

(1) clearing & grubbing road					13.08 m
land.					
$2 \times 8.5 \times 30.00 \times 0.75 =$					3825.00 m
					39.50
$2 \times 25.00 \times 0.75 =$					10.75
					3862.5
					or 0.386 hect
(2) a Hume pipe culvert					
600 mm $\phi = 4$ nos.					
(1) Earth work in excavation					
for foundation					
$2 \times 3.90 \times 1.15 \times 1.50 =$					13.455 m ³
					2.207
$1 \times 5.35 \times 1.13 \times 0.365 =$					2.207
					15.66 m ³
for 4 nos culvert					
$4 \times 15.66 \text{ m}^3 =$					62.64 m ³

Continuation

Abstract of cost

14

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) cleaning & grubbing road land of side pay - (1) T.M.S. 5.386 ha					23.945 = 00
(2) construction of subgrade & earthen shoulder of side pay - (8) T.M.S. 1157.64 m ²					294747 = 00
(3) granular sub base with 100M galled material					
of side pay - (3) T.M.S. 35.18 m ² Limit - 35.06 m ²					61.165 = 00
(4) 100M granular of side pay - (3) T.M.S. 45.94 m ² Limit - 44.769 m ²					1.45.592 = 00
(5) Prime coat of side pay - (5) T.M.S. 612.53 m ² Limit - 596.92 m ²					37.361 = 00
(6) 62.59/m ²					5.62810 = 00

Continuation

$12.1 \times 82,59765 = 100$

[illegible]

1	1000	1000	1000	1000	1000
2	1000	1000	1000	1000	1000
3	1000	1000	1000	1000	1000
4	1000	1000	1000	1000	1000
5	1000	1000	1000	1000	1000
6	1000	1000	1000	1000	1000
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97	1000	1000	1000	1000	1000
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99	1000	1000	1000	1000	1000
100	1000	1000	1000	1000	1000

Continuation