

कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल बेतिया।

पत्रांक:- 1007 (अनु०) वेतिया दिनांक:- 6/04/21,

प्रेषक,

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, बेतिया

सेवा में

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव,
विहार राज्य ग्रामीण पथ विकास अभिकरण,
विहार, पटना।

विषय:- MR(3054) New Maintenance Policy 2018 योजना अन्तर्गत निर्माण कार्य की राशि
की अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR(3054) New Maintenance Policy 2018 योजना अन्तर्गत भुगतान हेतु अधियाचना विहित प्रपत्र मे तैयार कर आवश्यक अग्रेतर कार्रवाई हेतु समर्पित किया जाता है। अधियाचना प्रपत्र के साथ उपयोगिता प्रमाण पत्र भी संलग्न है।

अतः निवेदन है कि अंधियाचित राशि विमुक्त करने की कृपा की जाय ताकि कराये गये कार्य का भुगतान किया जा सके।

अनु०— यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, बेतिया

ज्ञापांक- 1007 (अनु०)

दिनांक- 6/04/21 शुभम्

प्रतिलिपि:- नोडल पदाधिकारी, MR(3054) New Maintenance Policy 2018, ग्रामीण कार्य विभाग, बिहार
पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, बेतिया
शुभम्

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

Name of Division :- Bettiah

Name of Circle :- Bettiah

Sl. No.	Package No.	Name of Road	Project ID as per MIS	Administrative Sanction Letter No & Date.	Administrative Approval (AA)		Initial Rectification Amount with surface Renewal (in Lakh)	5 Years 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 %	Previous Total Allotted Amount (in lakh)	up-to-date expenditure as per MIS (in Lakh)	Requisition done (in Lakh)	Remarks.	
					Agreement Amount (in Lac)	Date of Rectification (in km)												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MR-NI19-20 BETTIAH-07	LALBEGIYA RIVER.	LALBEGIYA	31808902057	It 2067, 04.07.2019	4.660	154.420	94.05706	44.74195	119 MBDI3054M	11.11.20	3173.7	25mm	5%	70.00000	70.00000	24.00000	
2	MR-NI19-20 BETTIAH-30	Aeranj Pitch to Banianmara	NEA220001658	It 6029, 06.11.2019	2.280	72.62210	45.93951	20.69774	20 MBDI3054M	26.03.21 R-NI2020-21	3317.91	25mm	5%	0.00000	0.00000	40.00000		

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.

06.04.2021

DIV. ACCOUNTS OFFICER
R.W.D. Works Division, Bettiah

06.04.2021
Executive Engineer
R.W.D. Works Division, Bettiah

- V. All other codal formalities have been observed.

Physical Progress has been observed by the assistant engineer

FORM GFR 19-A

(See Government of India's decision (I) below rule- 150)
Form of Utilization certificate up to the month of March-2021

PIU:- E.E RWD(W)DIV-Bettiah

SL. NO.	Name of Schemes	Sanction No.& Date with Amount (In Lacs)	Amount received (In Lacs)	Particulars
1	2	3	4	5
1	MR (3054) New Maintenanc e Policy 2018	Lt- 29, Dated-06.05.2020	141.7000	Certified that out of Rs.3943.93300 Lacs of grants-in-aid sanctioned during the years March-2021 in favour of Executive Engineer , R. W. D. Works Division, Bettiah a sum of Rs. 3639.62600Lacs 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. 304.307 Lac remaining unutilized at the end of the period under report.
		Lt- 35, Dated-21.05.2020	23.9100	
		Lt- 37, Dated-27.05.2020	66.7800	
		Lt- 42, Dated-04.06.2020	136.1000	
		Lt- 45, Dated-18.06.2020	261.5630	
		Lt- 47, Dated-24.06.2020	55.0000	
		Lt- 61, Dated-26.08.2020	436.1700	
		Lt- 65, Dated-09.09.2020	106.0000	
		Lt- 66, Dated-15.09.2020	143.0000	
		Lt- 69, Dated-24.09.2020	251.8500	
		Lt- 72, Dated-07.10.2020	155.4800	
		Lt- 77, Dated-14.10.2020	218.8200	
		Lt- 78, Dated-29.10.2020	566.6500	
		Lt- 80, Dated-05.11.2020	204.0700	
		Lt-82, Dated-13.11.2020	311.6900	
		Lt-84, Dated-26.11.2020	105.9400	
		Lt-86, Dated-11.12.2020	229.0640	
Lt-05, Dated-12.01.2021	457.5360			
Lt-08, Dated-23.01.2021	72.6100			
Lt-17, Dated-26.02.2021	653.73071			
	TOTAL	4597.66371		

2. Certified that I have satisfied myself 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 actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:-

- i. Works has been supervised by Executive Engineer / Superintending Engineer.
- ii. Periodic 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
- v. All other codal formalities have been observed.

3. Physical Progress achieved:-

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

06/04/2021

DIV ACCOUNTS OFFICER
R.W.D. Works Division, Bettiah


EXECUTIVE ENGINEER
R.W.D. Works Division, Bettiah
06/04/2021

Stecco Analyzer

Name of Customer:	Nav Bharti Builders Pvt. Ltd	Test Date:	05-04-2021	Road Name:	Aeraj pitch road to bajenara path
Name of Work/Road:	Aeraj pitch road to bajenara path	Machine No.:	402	Road Type:	(R) RURAL ROAD
Lab Job number:	48	Start S No.:		Side:	
Date:	05-04-2021	End Location:		UV Range:	1834 To 5000 mm/km
Section No.	48	Start Location:	Aeraj pitch road	Dist Range:	0 To 25 0.1 * 1000 m
		End Location:	Bajenara path	Equation:	$0.8X^2 + 0.897X + 2335$

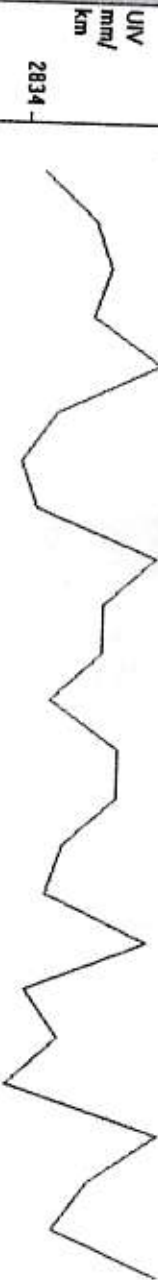
Print

Generate Report and Graph

Redraw Graph

Map View

File : C:\Users\BRRDA79\Desktop\Aeraj pitch road to Bajenara path\Aeraj pitch road to bajenara path.xlscc
Name of Customer : Nav Bharti Builders Pvt. Ltd., Name of Work/ Road : Aeraj pitch road to bajenara path, Lab



UV
mm/
km
2834 ——————
1034 ——————
0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1 2.2 2.3 2.4

1
Date 6.4.21
AC
EE

Road Name - Areraj pitch road to bajernara path

Date	Time	Section No.	Length in km	Imps in mm	Speed Rate	OR mm/km	IRI ROAD	Category	Latitude	Longitude	Event
5/4/21	12: 6: 0	48	0.1	300	20.2	3000	2924 G	26.71513	84.56182	Normal	$Y = 0 * X^2 + 0.897 * X + 233.5$
5/4/21	12: 6: 33	48	0.1	330	20.2	3300	3193 G	26.71542	84.56281	Normal	$X = 0$
5/4/21	12: 7: 0	48	0.1	340	20.2	3400	3283 G	26.71567	84.56374	Normal	$Y = 233$
5/4/21	12: 7: 8	48	0.1	330	20.2	3300	3193 G	26.71547	84.56471	Normal	
5/4/21	12: 7: 8	48	0.1	370	30.3	3700	3552 G	26.71508	84.56561	Normal	
5/4/21	12: 7: 43	48	0.1	310	20.2	3100	3014 G	26.71471	84.5665	Normal	
5/4/21	12: 8: 0	48	0.1	290	20.2	2900	2834 G	26.71433	84.56741	Normal	(R) RURAL ROAD
5/4/21	12: 8: 19	48	0.1	300	30.3	3000	2924 G	26.71448	84.56827	Normal	Good
5/4/21	12: 8: 19	48	0.1	370	20.2	3700	3552 G	26.71499	84.56904	Normal	Average
5/4/21	12: 8: 54	48	0.1	340	20.2	3400	3283 G	26.7157	84.56968	Normal	Poor
5/4/21	12: 9: 0	48	0.1	340	20.2	3400	3283 G	26.71651	84.56995	Normal	4001-5000 > 5001
5/4/21	12: 9: 0	48	0.1	310	20.2	3100	3014 G	26.71745	84.56978	Normal	Total IRI
5/4/21	12: 9: 29	48	0.1	350	30.3	3500	3373 G	26.71832	84.56965	Curve	Average 3317.917
5/4/21	12: 10: 5	48	0.1	320	20.2	3200	3103 G	26.7191	84.57005	Normal	
5/4/21	12: 10: 5	48	0.1	310	20.2	3100	3014 G	26.71973	84.57066	Normal	
5/4/21	12: 10: 40	48	0.1	370	20.2	3700	3552 G	26.72037	84.57205	Bridge	
5/4/21	12: 11: 0	48	0.1	300	30.3	3000	2924 G	26.72128	84.57232	Normal	
5/4/21	12: 11: 15	48	0.1	320	20.2	3200	3103 G	26.72211	84.57264	Normal	
5/4/21	12: 11: 15	48	0.1	290	20.2	2900	2834 G	26.72258	84.57328	Normal	
5/4/21	12: 11: 50	48	0.1	340	30.3	3400	3283 G	26.72337	84.57374	Normal	
5/4/21	12: 12: 0	48	0.1	320	30.3	3200	3103 G	26.72417	84.57421	Normal	
5/4/21	12: 12: 0	48	0.094	360	20.2	3830	3669 G	26.72505	84.57441	Normal	

5/4/21
AC

1/
16.4.21
EE