

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल, नरकटियागंज

पत्रांक- 716

दिनांक- 09/05/25

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, नरकटियागंज।

सेवा में,

नोडल पदाधिकारी,
“नई अनुरक्षण नीति 2018” (3054-MR)
ग्रामीण कार्य विभाग, बिहार पटना।

विषय :- शीर्ष MR(3054) “नई अनुरक्षण नीति 2018” योजनान्तर्गत पथ के निर्माण में संवेदक के विपत्र भुगतान हेतु राशि की अधियाचना के सम्बन्ध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि शीर्ष MR(3054) “नई अनुरक्षण नीति 2018” योजनान्तर्गत पथ:-


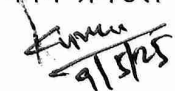
1. BABUTOLA – LUCHUCHAPAR
2. BETTIAH NARKATIAGANJ – GADIYANI
3. Bettiah Yogapati Road B.T. T01 to Patarkha Navarangia (VR23)

का कार्य पूर्ण हो चुका है। इस कार्य के भुगतान हेतु आवंटन की अधियाचना विहित प्रपत्र में भर कर की जाती है।

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

अनु०:-यथोक्त।

विश्वासभाजन



कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल नरकटियागंज


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

Name of Division :- Narkataganj

Name of Circle :- Bettiah

Sl. No.	Package No.	Name of Road	Project IS as per MTS	Administrative Letter No & Date.	Administrative Approval (AA)		Agreement Amount (in Lac)		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 Percent age	Previous Total Alotted Amount (in lakh)	up-to-date expenditure as per MTS (in Lakh)	Requisiti on against work done (in Lakh)	Remarks.
					Length (in km)	Amount of (in Lakh)	Initial Rectification with surface Renewal (in Lakh)	5 Years Routine Maintenance (in Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/WE/NA R/24/0001	BARUTOLA - LUCHUCHAPAR	31808802054	6115 04.12.2023	4.410	233.090	135.33401	31.03085	29/2024-25 07.02.2025	06.11.2025	-	2253	PCC	5%	0.00000	0.00000	60.78778	PCC Complete
2	RM/WE/NA R/24/0001	BETTIAH NARKATIAGANJ - GADIYANI	31808802065	6115 04.12.2023	2.310	103.460	56.53495	17.48700	29/2024-25 07.02.2025	06.11.2025	-	2432	25mm	5%	0.00000	0.00000	56.45997	Surface Complete
3	RM/WE/NA R/24/0001	Bettiah Yogapati Road B.T. T01 to Patarkhla Navarangia (VR23)	31808902135	6115 04.12.2023	3.720	174.610	97.19919	27.94230	29/2024-25 07.02.2025	06.11.2025	-	2812	PCC	5%	0.00000	0.00000	58.57759	PCC Complete


 Executive Engineer
 Rural Works Department
 Works Division Narkataganj

Name of Road-Babutola-Luchuchapar, Length-4.410KM [Sec-86]

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY	Latitude	Longitude	Event
05-08-2025	10:11:06	86	0.1	240	30.3	2400	2476	ROAD	27.249837	84.639948	Normal
05-08-2025	10:11:06	86	0.1	230	10.1	2300	2374	G	27.24947	84.639275	Normal
05-08-2025	10:11:06	86	0.1	280	20.3	2800	2885	G	27.248638	84.638905	Normal
05-08-2025	10:12:06	86	0.1	290	22.1	2900	2933	G	27.248562	84.638888	Normal
05-08-2025	10:14:06	86	0.1	270	20.3	2700	2745	G	26.965338	84.669848	Normal
05-08-2025	10:14:06	86	0.1	240	20.3	2400	2441	G	26.965977	84.670538	Normal
05-08-2025	10:14:41	86	0.1	230	20.3	2300	2337	G	26.9667	84.671143	Normal
05-08-2025	10:15:00	86	0.1	270	20.3	2700	2727	G	26.967478	84.671665	Normal
05-08-2025	10:15:16	86	0.1	310	20.3	3100	3133	G	26.968118	84.672305	Normal
05-08-2025	10:15:16	86	0.1	260	20.3	2600	2663	G	26.968752	84.672978	Normal
05-08-2025	10:15:52	86	0.1	240	20.3	2400	2449	G	26.969568	84.6734	Normal
05-08-2025	10:16:00	86	0.1	320	20.4	3200	3203	G	26.970388	84.67367	Normal
05-08-2025	10:16:27	86	0.1	310	20.1	3100	3128	G	26.971265	84.673888	Normal
05-08-2025	10:16:27	86	0.1	340	20.2	3400	3427	G	26.972112	84.674123	Normal
05-08-2025	10:17:01	86	0.1	280	20.3	2800	2834	G	26.972997	84.674242	Normal
05-08-2025	10:17:01	86	0.1	280	21.3	2800	2750	G	26.973888	84.674192	Normal
05-08-2025	10:17:36	86	0.1	260	21.3	2600	2660	G	26.974797	84.674258	Normal
05-08-2025	10:17:36	86	0.1	270	20.2	2700	2735	G	26.975655	84.67446	Culvert
05-08-2025	10:18:00	86	0.1	230	20.2	2300	2334	G	26.976535	84.67473	Normal
05-08-2025	10:18:12	86	0.1	370	22.3	3700	3048	G	26.977413	84.674848	Normal
05-08-2025	10:18:12	86	0.1	310	22.6	3100	3186	G	26.978315	84.674763	Normal
05-08-2025	10:19:00	86	0.1	360	23.4	3600	2560	G	26.979202	84.674813	Normal
05-08-2025	10:19:22	86	0.1	390	26.2	3900	3912	G	26.980063	84.675	Normal
05-08-2025	10:19:22	86	0.1	340	21.1	3400	3492	G	26.980928	84.67505	Normal
05-08-2025	10:20:00	86	0.1	360	21.1	3600	3605	G	26.981828	84.67503	Normal
05-08-2025	10:20:00	86	0.1	300	22.3	3000	3071	G	26.982715	84.67503	Normal
05-08-2025	10:20:33	86	0.1	270	20.3	2700	2743	G	26.983585	84.674948	Normal
05-08-2025	10:20:33	86	0.1	280	20.4	2800	2845	G	26.984365	84.674493	Normal
05-08-2025	10:21:08	86	0.1	290	20.2	2900	2969	G	26.98508	84.673855	Normal
05-08-2025	10:21:08	86	0.1	280	20.3	2800	2845	G	26.985753	84.673282	Curve
05-08-2025	10:21:43	86	0.1	280	20.3	2800	2845	G	26.98664	84.673163	Normal
05-08-2025	10:22:00	86	0.1	300	20.3	3000	3050	G	26.987418	84.672727	Normal
05-08-2025	10:22:19	86	0.1	330	20.3	3300	3335	G	26.98821	84.672222	Normal
05-08-2025	10:22:19	86	0.1	260	20.3	2600	2662	G	26.98906	84.671885	Normal

05-08-2025	10:23:00	86	0.1	240	20.3	2400	2458	G	26.98993	84.672	Normal
05-08-2025	10:23:29	86	0.1	230	21.3	2300	2356	G	26.990822	84.671598	Normal
05-08-2025	10:24:04	86	0.1	290	20.3	2900	2948	G	26.99168	84.671565	Normal
05-08-2025	10:24:04	86	0.1	240	20.4	2400	2437	G	26.992608	84.671532	Normal
05-08-2025	10:24:40	86	0.1	230	25.3	2300	2335	G	26.993477	84.671497	Normal
05-08-2025	10:25:00	86	0.1	280	20.3	2800	2845	G	26.994362	84.67148	Normal
05-08-2025	10:25:15	86	0.1	310	20.3	3100	3131	G	26.995268	84.671447	Normal
05-08-2025	10:26:00	86	0.1	280	20.3	2800	2845	G	26.996127	84.671295	Normal
05-08-2025	10:26:26	86	0.1	260	20.3	2600	2641	G	26.996932	84.670975	Normal
05-08-2025	10:27:00	86	0.1	230	25.3	2300	2335	G	26.997827	84.671077	Normal
05-08-2025	10:27:01	86	0.1	290	20.3	2900	2927	G	26.998713	84.671178	Normal
Average IRI Value								2253			

Plot
09/05/25

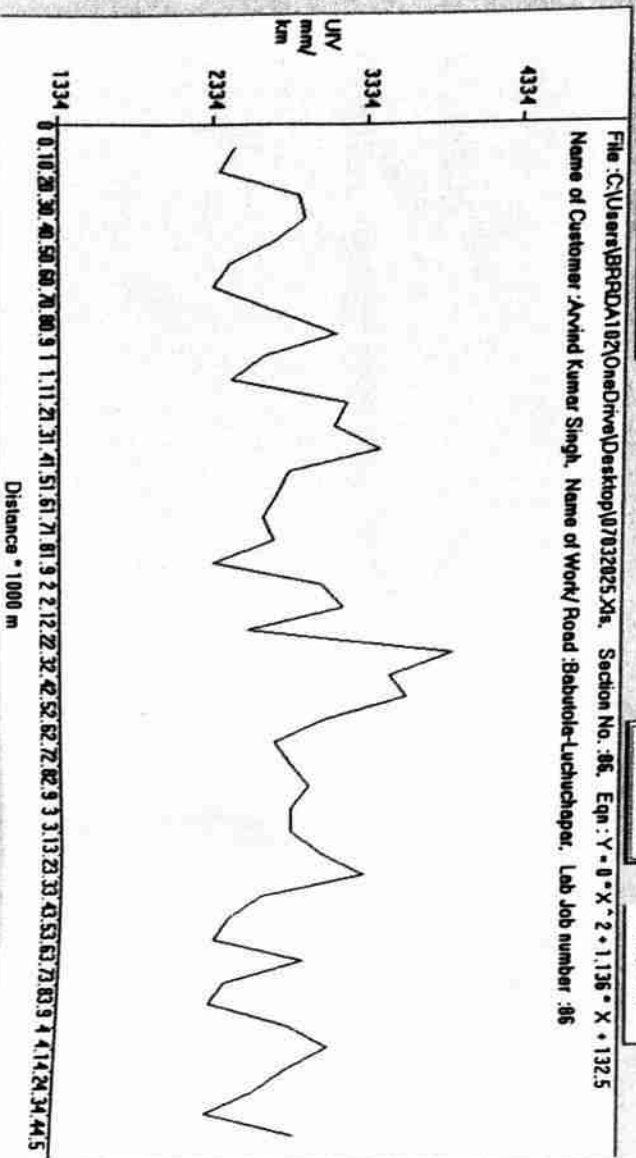
W. J. ...

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

Test Date:
 Machine No:
 Start S No:
 Start E No:
 Weather:
 Start Location:
 End Location:
 Road Name:
 Road Type:
 Side:
 U/V Range: To
 Dist Range: To
 Equation:
$$Y = 0 * X^2 + 1.136 * X + 132.5$$

Print

File C:\Users\BPPDA182\OneDrive\Desktop\7032925.Xls. Section No.: 96. Eqn: $Y = 0 * X^2 + 1.136 * X + 132.5$
 Name of Customer: Avinid Kumar Singh. Name of Work/Road: Babotole-Luchuchapar. Lab Job number: 96



PK
09/05/25

Dr. Avinid Singh

OFFICE OF THE EXECUTIVE ENGINEER,
RURAL WORKS DEPARTMENT, WORKS DIVISION, NARKATIAGANJ

Name of Road :- BABUTOLA - LUCHUCHAPAR
Name of Scheme :-MR 3054 New Maintenance Policy 2018
Name of Contractor : Arbind Kumar Singh
Length of Road :- 4.410 KM
Project ID :- 31808802054
Package No. : - RM/WE/NAR/24/0001
Name of Block :- Chanapatia

Certified that all item wise 100% measurement has been taken by me

JE

Certified that all item wise 50% measurement has been verified by me


09/05/25
AE

Certified that all item wise 10% measurement has been verified by me


1.9.25
EE