

कार्यपालक अभियंता का कार्यालय  
ग्रामीण कार्य विभाग, कार्य प्रमंडल, उदाकिशुनगंज  
पत्रांक.....~~2156 अ०~~.....उदाकिशुनगंज, दिनांक.....10.....12.....2024

प्रेषक,  
कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल-उदाकिशुनगंज ।

सेवा में,  
अपर मुख्य कार्यपालक पदाधिकारी -सह- सचिव,  
ग्रामीण कार्य विभाग,  
बिहार, पटना।

विषय :-**MR New maintenance Policy 2018** योजना से संबंधित कार्यों के भुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

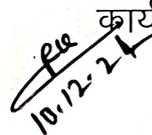
महाशय,

उपर्युक्त बिषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमंडल उदाकिशुनगंज में **MR New maintenance Policy 2018** योजना के अंतर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचना पत्र तैयार कर समर्पित किया जाता है। अतः अनुरोध है, कि आवंटन शीघ्र उपलब्ध कराने की कृपा की जाय, ताकि संवेदक को भुगतान किया जा सके।

अनु०:- यथोक्त विहित प्रपत्र में।

विश्वासभाजन

  
कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग,  
कार्य प्रमंडल उदाकिशुनगंज।

  
10.12.24

**FORM GFR 19-A**

Letter No- 2136 Date- 10.12.2024

(See Government of India's Decision (1) below Rule-150)

Form of Utilisation Certificate up to Nov 2024

New MR 2018

Executive Engineer Rural Works Department Works Division Udakishunganj

SI No	Name of Scheme	Sanction No.& Date with Amount (in Rs. Lacs)	Amount Received (in Rs. lac)	particulars
1	New MR 2018	Secretary-Cum-Empowered Officer BRRDA, Patna Letter No-108 WE Date- 21.10.2024	9391.99367	Certified that Rs:- 9391.99367 Lac received Till the date in favour of Executive Engineer, RWD Work Division Udakishunganj. A sum of Rs. 9391.99367 Lac has been utilized for the purpose of New MR 2018 Scheme as given in the margin for which it was sanctioned and that the balance of Rs. 0.0 Lacs remaining .
<b>TOTAL</b>			<b>9391.99367</b>	

2. Certified that I have satisfied myself that 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
- (ii) periodical inspection has been conducted by Executive Engineer
- (iii) construction material 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: as per progress report.

  
D.A.O 10/12/24

Rural Works Department  
Works Division Udakishunganj

  
10.12.24

Executive Engineer  
Rural Works Department  
Works Division Udakishunganj

**Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)**  
**Name of Division : Udakishunganj**

Sl. No	Package no.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Administrative		Agreement Amount (in		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 Allotted Amount (1 Lac)	up to date expenditure as per MIS (in Lac)	Requisition Against work done (in lac)
					Length (in Km)	Amount (in Lac)	Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (in lac)									
1	RM/MA/UDA/24/005	Nh-106 Jagdispur Hatt To Madatpur Basa	21004812012	LNo 1086 Dt. 01.03.2024	1.100	77.93	50.53547	5.57185	06MBD/30-06-2025	30-06-2025	26.11.24	3528.6	25mm	5%	0	0	50.50000
2	RM/MA/UDA/23/0014	3. Construction of road from Kishanganj to Biriranjpal with five years maintenance	21004811008	1941 Dt. 29.03.23	4.55	400.22	298.67962	78.25210	12MBD/2023-24	5/22/2024	04.02.24	3530 3458	25mm	5%	208.08898	208.08898	9254439 9053064
144.04439																	

*[Signature]*  
D.A.O  
RWD Works Division  
Udakishunganj

*[Signature]*  
Executive Engineer  
RWD Works Division  
Udakishunganj  
10.12.24

Name of Road:-3. Construction of road from Kishanganji to Birirampal with five years maintenance

Name of Contractor,s:-Balaji Purnea Inftratech And Developers Private Limited

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	UIV	CATEGORY ROAD	IRI	Latitude	ongitude	Event
10/12/24	11:53:41	43	0.1	310	0	3100	3654	G	4.8	25.7584	86.89392	Normal
10/12/24	11:54:0	43	0.1	310	30.3	3100	3654	G	4.8	25.75867	86.89338	Curve
10/12/24	11:54:16	43	0.1	340	40.4	3400	3994	G	5.19	25.75901	86.89281	Normal
10/12/24	11:54:27	43	0.1	280	30.3	2800	3313	G	4.4	25.7594	86.89227	Normal
10/12/24	11:54:31	43	0.1	280	40.4	2800	3313	G	4.4	25.76009	86.89112	Normal
10/12/24	11:54:52	43	0.1	300	30.3	3000	3540	G	4.66	25.76036	86.89057	Normal
10/12/24	11:55:0	43	0.1	290	30.3	2900	3426	G	4.53	25.7606	86.89	Normal
10/12/24	11:55:11	43	0.1	300	30.3	3000	3540	G	4.66	25.76105	86.8889	Normal
10/12/24	11:55:27	43	0.1	290	40.4	2900	3426	G	4.53	25.7611	86.88823	Normal
10/12/24	11:55:38	43	0.1	290	30.3	2900	3426	G	4.53	25.76102	86.8876	Normal
10/12/24	11:55:47	43	0.1	300	30.3	3000	3540	G	4.66	25.76038	86.88667	Normal
10/12/24	11:56:2	43	0.1	260	20.2	2600	3086	G	4.13	25.75999	86.8863	Normal
10/12/24	11:56:11	43	0.1	330	40.4	3300	3881	G	5.06	25.75974	86.88602	Normal
10/12/24	11:56:27	43	0.1	320	40.4	3200	3767	G	4.93	25.75966	86.88564	Normal
10/12/24	11:56:38	43	0.1	330	30.3	3300	3881	G	5.06	25.75973	86.88516	Normal
10/12/24	11:56:47	43	0.1	330	40.4	3300	3881	G	5.06	25.75988	86.88454	Normal
10/12/24	11:57:0	43	0.1	310	20.2	3100	3654	G	4.8	25.76015	86.88393	Normal
10/12/24	11:57:11	43	0.1	330	10.1	3300	3881	G	5.06	25.76063	86.88291	Normal
10/12/24	11:58:23	43	0.1	320	20.2	3200	3767	G	4.93	25.76087	86.88223	Normal
10/12/24	11:59:0	43	0.1	260	30.3	2600	3086	G	4.13	25.76093	86.88137	Normal
10/12/24	11:59:12	43	0.1	290	30.3	2900	3426	G	4.53	25.761	86.88061	Normal
10/12/24	11:59:34	43	0.1	320	30.3	3200	3767	G	4.93	25.76149	86.87814	Normal
10/12/24	11:59:44	43	0.1	290	30.3	2900	3426	G	4.53	25.76236	86.87784	Normal
10/12/24	12:0:0	43	0.1	280	20.2	2800	3313	G	4.4	25.76315	86.87702	Normal
10/12/24	12:0:9	43	0.1	220	10.1	2200	2631	G	3.58	25.76388	86.8763	Normal
							Average IRI=	3530				

$$Y = 0 * X^2 + 1.136 * X + 132.5$$

$$X = 3400$$

$$Y = 3994$$

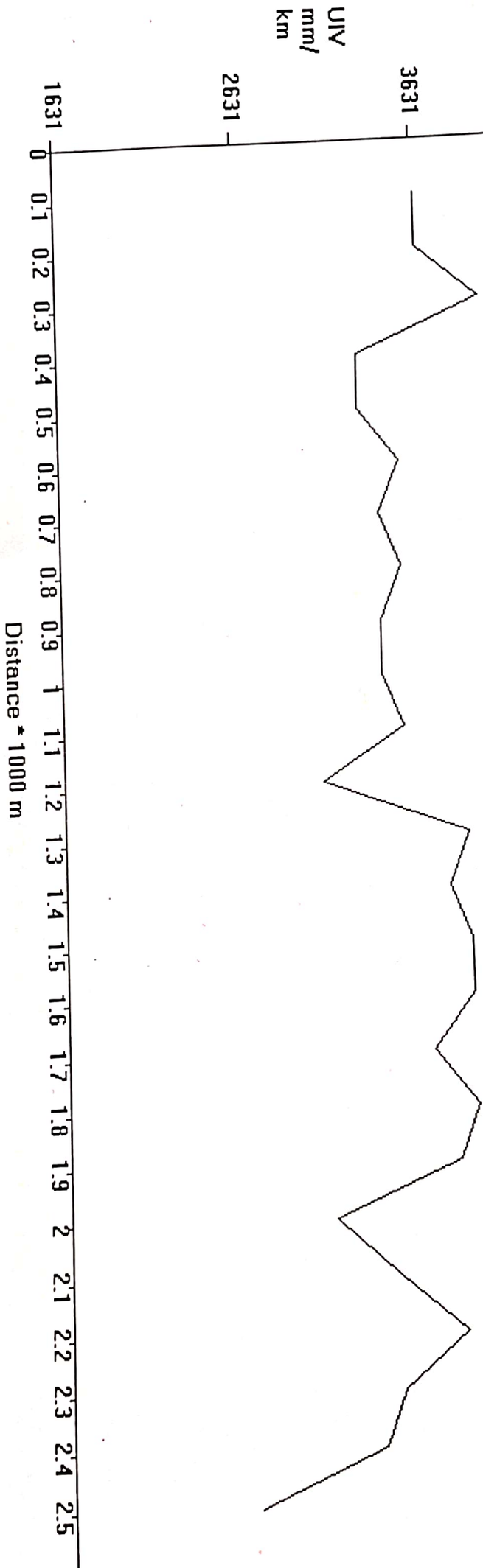
(R) RURAL ROAD  
 Good Average Poor  
 <4000 4001-5000 >5001

10.12.24  
 10.12.24

10.12.24

10.12.24

File : C:\Users\HP\Desktop\1050989.xls, Section No. : 43, Eqn :  $Y = 0 * X^2 + 1.136 * X + 132.5$   
 Name of Customer : Balaje Purnea Infrotech And Developers Private Limited, Name of Work/ Road : Construction of



*[Signature]*  
 10.12.24  
 J.E

*[Signature]*  
 10.12.24  
 A.E

*[Signature]*  
 10.12.24