

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल किशनगंज-1

पत्रांक- 831 अनु०

.किशनगंज-1 / दिनांक-22/04/2025

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, किशनगंज-1

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी
सचिव-सह-प्राधिकृत पदाधिकारी
ग्रामीण पथ विकास एजेंसी पटना ।

विषय—**New Maintenance Policy 2018(MR New)** योजनान्तर्गत पथ में आवंटन
उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है कि **New Maintenance Policy 2018(MR New)** योजनान्तर्गत चल रहे पथ के निर्माणधीन कार्य के विरुद्ध चल रहे योजनाओ का भुगतान हेतु **RS 318,29,795(Rupees Three Crore Eighteen Lakh Twenty-Nine Thousand Seven Hundred Ninety-Five)** कि आवश्यकता है |

अतः अनुरोध है कि अधियाचना पत्र के आधार पर आवंटन **RS 318,29,795(Rupess Three Crore Eighteen Lakh Twenty-Nine Thousand Seven Hundred Ninety-Five)** उपलब्ध कराने कि कृपा कि जाये |

अनु०— 1) अधियाचना प्रपत्र।

2) 19 ए फॉर्म |

विश्वासभाजन

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, किशनगंज-1
Rounak Raha
22-04-2025

Rural Works Department, Works Division Kishanganj-1

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

Name of Division : PIU(Kishanganj-1)

Sl. No	Package no.	Name of Road	Project ID as per MIS	Administrative Approval (AA) 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 percentage	Previous Total Allotted Amount (1 Lac)	up to date expenditure as per MIS (in Lac)	Requisition Against work done (In lac)	Remarks
					Length (In Km)	Amount (in Lac)	Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (In lac)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/KI/KIS/24/0005	L041-T05 to Jhiljhilli (VR41)	21205802081	6120 04 Dec 2023	5.270	256.65200	163.00371	55.72465	34/MNP/MBD/2024-25 10/10/2024	09-07-2025		3348	25mm	5.10%	92.51603	92.51603	67.00000	
2		PMGSY Road Dalbadi To Mohammad Nagar Via Nariyal Badi Saidul	21205812010		2.810	186.52700	128.21909	40.48522				3219	25mm	5.10%	72.31968	72.31968	41.62869	
3		Patlu Chowk L.R.P To Bhalani School Doharmalani Via Kabir Chowk Madan Tola	21205814001		3.970	266.12600	181.31310	42.72674				3105	25mm	5.10%	101.18399	101.18399	73.90000	
4	RM/KI/KIS/24/0007	PWD ROAD SONTHA TO NAYA TOLA OR OJHA TOLA	21205812020	29 03.01.2024	1.800	151.40100	97.47810	13.08478	38/MNP/MBD/2024-25 20/09/2024	19-06-2025		3039	25mm	5.10%	26.94260	26.94260	19.68186	
5	RM/KI/KIS/24/0004	KHAGRA T03 - BASTA DANGI	21205802048	6120 04 Dec 2023	3.100	182.52100	142.09383	34.17409	10/NMP/MBD/2024-25 27/07/2024	26-04-2025		3253	25mm	5.10%	72.23300	71.24950	52.76700	
6		Gachpara Gaon yo Andhwakol kHuri Basti Tak	21205814010		3.800	245.43800	174.31843	40.06657				3018	25mm	5.10%	86.67960	82.73352	63.32040	
															451.87490	446.94532	318.29795	

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.


 Executive Engineer
 Rural Works Department,
 Works Division Kishanganj-1
Roumanee Pathy
 22-04-2025

FORM GFR-19-A

(See Govt. of India's decision(i) below rule 150)
Form of Utilisation Certificate upto APRIL 2025

New Maintenance Policy 2018(MR New)

PIU;- RWD Works Division Kishanganj-1

Sl No	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lakh)	Amount Received (in Lakh)	Particulars
1	2	3	4	5
1	New Maintenance Policy 2018 (MR New)	10176.46512	10176.46512	Certified that out of Rs-10176.46512 Lakh received till date in favour of Executive Engineer, RWD Works Division Kishanganj-1 a Sum of Rs-10083.74317 Lakh has been utilized for the New Maintenance Policy 2018(MR New) Scheme as given in the margine for which it was Sanctioned and that the Balance of Rs-92.72195 Lakh remaining unutilized at the end of period under the time of completion
		10176.46512	10176.46512	

2. Certified that I have satisfied myself that the conditions on which the grants-in-aid was

Kind of Checks Exercised:-

- Workers have been supervised by Executive Engineer/ Superintending Engineer
- Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer
- Construction materials have been tested
- Measurments have been recorded in the MB's and test check conducted by the
- All other codal formalities have overserved

3. Physical Progress Achieved

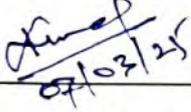
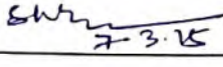
- Construction of Road Works
- Construction of CD Works

Executive Engineer
Rural Works Department,
Works Division Kishanganj-1

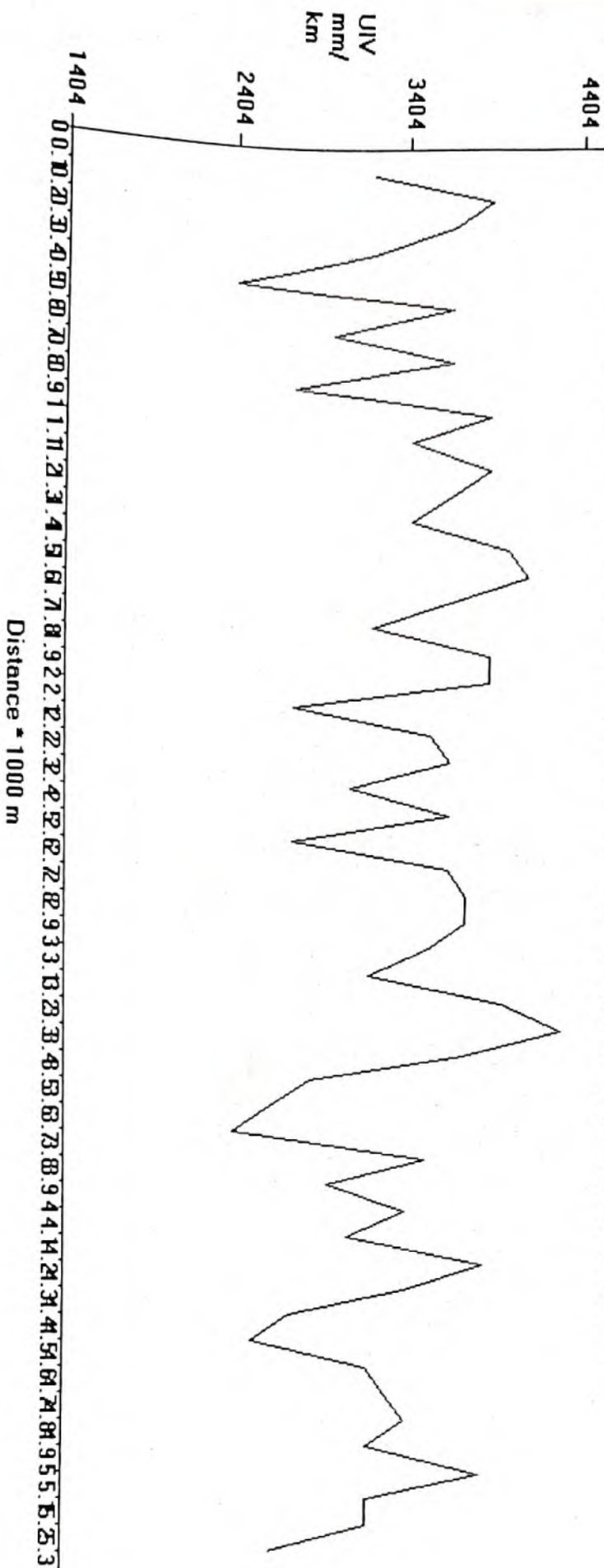
Rouane Raha
22-04-2025

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल किशनगंज-1
नयी अनुरक्षण नीति 2018 के अधियाचना हेतु प्रमाण पत्र

क्र० स०	शर्त	अभियुक्ति
1	मापि पुस्त पर इस आशय का प्रमाण पत्र दर्ज है कि कार्य गुणवत्ता पूर्ण कराया गया है एवं विशिष्टियों के अनुरूप है	L041-T05 to Jhiljhilli (VR41) पथ का निर्माण कार्य गुणवत्ता पूर्ण कराया गया है एवं विशिष्टियों के अनुरूप है
2	कराये गए कार्यों के सभी अवयवों के अवयववार 100 प्रतिशत कार्य का दर्ज मापी का सत्यापन कनीय अभियंता, कम से कम 50 प्रतिशत मापी का सत्यापन सहायक अभियंता एवं कम से कम 10 प्रतिशत मापी का सत्यापन कार्यपालक अभियंता द्वारा किये जाने का प्रमाण पत्र को विभागीय MIS पर अपलोड जाय	L041-T05 to Jhiljhilli (VR41) पथ का कराये गए कार्यों के सभी अवयवों के अवयववार मापी का सत्यापन कनीय अभियंता, सहायक अभियंता एवं कार्यपालक अभियंता द्वारा किया गया है

 कनीय अभियंता ग्रामीण कार्य विभाग, कार्य अवर प्रशाखा बहादुरगंज कार्य प्रमंडल किशनगंज-1	 सहायक अभियंता ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल बहादुरगंज कार्य प्रमंडल किशनगंज-1	 कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल किशनगंज-1
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File : C:\Users\DELL\Desktop\A\02032025.Xls. Section No. : 46, Eqn : $Y = 0 * X^2 + 1.136 * X + 132.5$
 Name of Customer : Ashok Kumar, Name of Work/ Road : L041-T05 to Jhijhili (VR41). Lab Job number :



Kumar
 07/03/25
 JB

Suresh
 7.3.25
 AT

M. S. Kato
 Executive Engineer
 R. W. D. Works Divn
 Kishanganji-1
 Raipur
 Sagar
 02032025

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event		
05/3/25	11:29:00	46	0.1	270	10.1	2700	3199	ROAD	26.246814	87.787861	Normal	Y = 0 * X ^ 2 + 1.136 * X + 132.5	
05/3/25	11:29:10	46	0.1	330	10.1	3300	3881	G	26.254112	87.790010	Normal	X = 3400	
05/3/25	11:29:33	46	0.1	310	10.1	3100	3654	G	26.245900	87.789566	Normal	Y = 3994	
05/3/25	11:30:09	46	0.1	270	10.1	2700	3199	G	26.242384	87.790504	Normal		
05/3/25	11:30:09	46	0.1	200	10.1	2000	2404	G	26.244083	87.790053	Normal	(R) RURAL ROAD	
05/3/25	11:30:44	46	0.1	310	10.1	3100	3654	G	26.238292	87.791205	Normal	Good	Average
05/3/25	11:31:0	46	0.1	250	20.2	2500	2972	G	26.235047	87.789486	Normal	<4000	4001-5000
05/3/25	11:31:19	46	0.1	310	20.2	3100	3654	G	26.240878	87.791343	Normal		
05/3/25	11:31:19	46	0.1	230	20.2	2300	2745	G	26.232767	87.787637	Normal		
05/3/25	11:32:0	46	0.1	330	20.2	3300	3881	G	26.232794	87.789532	Normal		
05/3/25	11:32:0	46	0.1	290	10.1	2900	3426	G	26.228308	87.786090	Culvert		
05/3/25	11:32:30	46	0.1	330	10.1	3300	3881	G	26.231871	87.787569	Normal		
05/3/25	11:32:30	46	0.1	310	20.2	3100	3654	G	26.228015	87.787619	Normal		
05/3/25	11:33:5	46	0.1	290	20.2	2900	3426	G	26.227959	87.786682	Normal		
05/3/25	11:33:5	46	0.1	340	10.1	3400	3994	G	26.228506	87.793653	Normal		
05/3/25	11:33:40	46	0.1	350	10.1	3500	4108	A	26.231625	87.793600	Normal		
05/3/25	11:34:15	46	0.1	310	10.1	3100	3654	G	26.228077	87.788646	Normal		
05/3/25	11:44:0	46	0.1	270	10.1	2700	3199	G	26.233324	87.797171	Normal		
05/3/25	11:44:0	46	0.1	330	10.1	3300	3881	G	26.232543	87.793462	Normal		
05/3/25	11:44:27	46	0.1	330	10.1	3300	3881	G	26.232841	87.798742	Normal		
05/3/25	11:45:3	46	0.1	230	10.1	2300	2745	G	26.232736	87.797815	Normal		
05/3/25	11:45:3	46	0.1	300	20.2	3000	3540	G	26.233174	87.799867	Normal		
05/3/25	11:45:38	46	0.1	310	20.2	3100	3654	G	26.233486	87.795280	Normal		
05/3/25	11:46:0	46	0.1	260	20.2	2600	3086	G	26.233400	87.796151	Normal		
05/3/25	11:46:13	46	0.1	310	20.2	3100	3654	G	26.233205	87.793317	Normal		
05/3/25	11:46:13	46	0.1	230	20.2	2300	2745	G	26.230700	87.793695	Normal		
05/3/25	11:47:0	46	0.1	310	20.2	3100	3654	G	26.230700	87.793695	Normal		
05/3/25	11:47:0	46	0.1	320	20.2	3200	3767	G	26.233370	87.794204	Normal		
05/3/25	11:47:24	46	0.1	320	20.2	3200	3767	G	26.228902	87.794082	Normal		
05/3/25	11:47:24	46	0.1	300	20.2	3000	3540	G	26.229787	87.793739	Normal		
05/3/25	11:48:0	46	0.1	270	20.2	2700	3199	G	26.228254	87.791687	Normal		
05/3/25	11:48:0	46	0.1	270	20.2	2700	3199	G	26.228323	87.792624	Normal		
05/3/25	11:48:10	46	0.1	340	10.1	3400	3994	G	26.228144	87.789667	Normal		
05/3/25	11:48:34	46	0.1	370	20.2	3700	4335	A	26.229141	87.786053	Normal		
05/3/25	11:49:9	46	0.1	320	10.1	3200	3767	G	26.228321	87.790525	Normal		
05/3/25	11:49:9	46	0.1	240	20.2	2400	2858	G	26.230800	87.786592	Normal		
05/3/25	11:50:01	46	0.1	220	10.1	2200	2631	G	26.229782	87.786207	Normal		
05/3/25	11:51:55	46	0.1	200	10.1	2000	2404	G	26.232869	87.788536	Normal		
05/3/25	11:51:55	46	0.1	300	10.1	3000	3540	G	26.233172	87.790098	Normal		

Handwritten signature

Handwritten notes and dates

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
05/3/25	11:53:26	46	0.1	250	20.2	2500	2972	G	26.230971	87.787440	Normal
05/3/25	11:54:22	46	0.1	290	20.2	2900	3426	G	26.237268	87.800549	Normal
05/3/25	11:55:19	46	0.1	260	10.1	2600	3086	G	26.233683	87.800292	Normal
05/3/25	11:56:22	46	0.1	330	10.1	3300	3881	G	26.234541	87.800433	Normal
05/3/25	11:57:30	46	0.1	290	20.2	2900	3426	G	26.236346	87.800498	Normal
05/3/25	11:58:25	46	0.1	230	20.2	2300	2745	G	26.237978	87.801157	Normal
05/3/25	11:59:32	46	0.1	210	20.2	2100	2518	G	26.235346	87.800483	Normal
05/3/25	12:01:10	46	0.1	270	20.2	2700	3199	G	26.246315	87.788827	Normal
05/3/25	12:02:40	46	0.1	280	10.1	2800	3313	G	26.235724	87.789886	Normal
05/3/25	12:03:48	46	0.1	290	10.1	2900	3426	G	26.236536	87.790456	Normal
05/3/25	12:04:42	46	0.1	270	10.1	2700	3199	G	26.239073	87.791398	Normal
05/3/25	12:05:54	46	0.1	340	10.1	3400	3860	G	26.237422	87.790885	Normal
05/3/25	12:06:36	46	0.1	270	20.2	2700	3199	G	26.241726	87.790840	Normal
05/3/25	12:07:42	46	0.1	270	20.2	2700	3199	G	26.243296	87.790255	Normal
05/3/25	12:12:36	46	0.1	220	20.2	2200	2631	G	24.240090	87.791665	Normal

Amrind
07/05/25
JS

shw
7.2.25
AE

R. W. D. Works
Executive Engineer
R. W. D. Works Divn
Kishanganji-1
Rourkela
5-50-89-09-25