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 प्रमडल, किशनगंज—1

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी सचिव—सह—प्राधिकृत पदाधिकरी 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 |

अनु0- 1) अधियाचना प्रपत्र।

2) 19 ए फ्रॉम |

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग

कार्य प्रमण्डल, किशनगंज—1

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)

						e Approval (AA)	Agreement A	mount (in Lac)	<i>⊗</i> .	on as 1t	J.	Volue	Thicknes	Value of	Previous			
S	Package no.	Name of Road	Project ID as per MIS	Administrati ve Approval (AA) Letter No. & Date		Amount (in Lac)	Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (In lac)	Agreement No. Date	Date of Completion per Agreement	Actual Date of Completion	of IRI (in mm/k m)	s of Bitumen Layer (in mm)	Bitumen Content in percenta ge	Total	up to date expenditure as per MIS (in Lac)		Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	2000,	L041-T05 to Jhiljhilli (VR41)	21205802081		5.270	256.65200	163.00371	55.72465	2024-			3348	25mm	5.10%	92.51603	92.51603	67.00000	
2	KIS/24,	PMGSY Road Dalbadi To Mohammad Nagar Via Nariyal Badi Saidul	21205812010	6120 Dec 2023	2.810	186.52700	128.21909	40.48522	NP/MBD/2 25 10/10/2024	09-07-2025		3219	25mm	5.10%	72.31968	72.31968	41.62869	
3	RM/KI/KIS/24/0005	Patlu Chowk L.R.P To Bhalani School Doharmalani Via Kabir Chowk Madan Tola	21205814001	04 I	3.970	266.12600	181.31310	42.72674	34/M	-60		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/20 24-25 20/09/2024	19-06-2025		3039	25mm	5.10%	26.94260	26.94260	19.68186	
4	RM/KI/KIS/24/0004	KHAGRA T03 - BASTA DANGI	21205802048	6120 Dec 2023	3.100	182.52100	142.09383	34.17409	0/NMP/MBD/2024-25 27/07/2024	26-04-2025		3253	25mm	5.10%	72.23300	71.24950	52.76700	
(RM/KI/K	Gachpara Gaon yo Andhwakol kHuri Basti Tak	21205814010	61 04 De	3.800	245.43800	174.31843	40.06657	10/NMP/M 27/07	26-04-2025		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.

Executive Engineer Rural Works Department, Works Division Kishanganj-

Works Division Kishanganj-1

Rounauc Route

22 -0 y - 2025

² Up-to date Physical Progress has been uploaded in MIS.

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

SI 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:-

- (i) Workers have been supervised by Executive Engineer/ Superintending Engineer
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer
- (iii) Construction materials have been tested
- (iv) Measurments have been recorded in the MB's and test check conducted by the
- (v) All other codal formalities have ovserved

3. Physical Progress Achieved

- (i) Construction of Road Works
- (ii) Construction of CD Works

Executive Engineer Rural Works Department, Works Division Kishanganj-1

22-04-2025

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

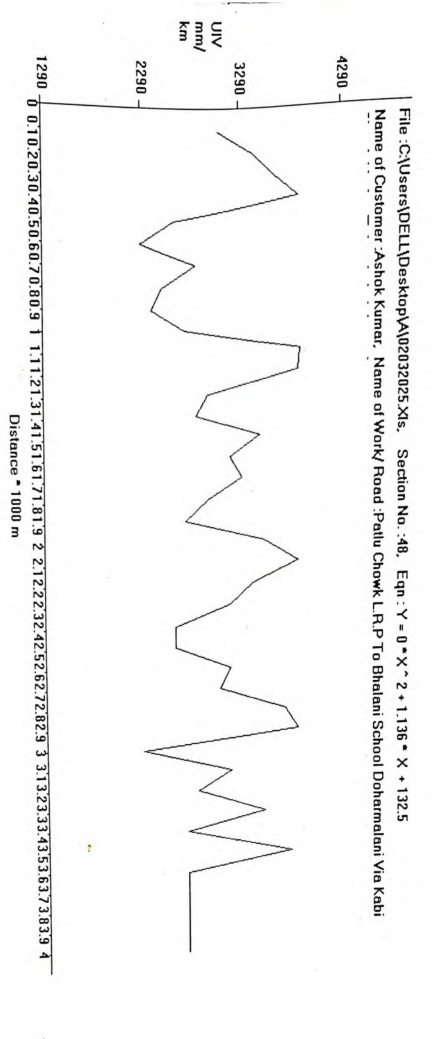
नयी अनुरक्षण नीति 2018 के अधियाचना हेतु प्रमाण पत्र

क्रo सo	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	Patlu Chowk L.R.P To Bhalani School Doharmalani Via Kabir Chowk Madan Tola पथ का निर्माण कार्य गुणवत्ता पूर्ण कराया गया है एवं विशिष्टियो 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	Patlu Chowk L.R.P To Bhalani School Doharmalani Via Kabir Chowk Madan Tola पथ का कराये गए कार्यो के सभी अवयवो के अवयववार मापी का सत्यापन कनीय अभियंता, सहायक अभियंता एवं कार्यपालक अभियंता द्वारा किया गया है

कनीय अभियंता ग्रामीण कार्य विमाग, कार्य अवर प्रशाखा बहादुरगंज कार्य प्रमंडल किशनगंज-1 8hr 1.3.14

सहायक अभियंता
ग्रामीण कार्य विभाग,
कार्य अवर प्रमंडल बहादुरगंज
कार्य प्रमंडल किशनगंज–1

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल किशनगंज-1



Works Da Kishangani-I Executive Engineer R. W.D. Works Divn

W. Br. L. Addings T.	THE PARTY		MAN	7	5 0								1
0.	-	Normal	87.788759	26.218668		2745	2300	10.1	230	0.1	48	02: 39: 42	₹¥ 25
1) 1/2/04/10		Normal	87.788633	26.219576	G	2745	2300	10.1	230	0.1	48	02: 38: 27	05/3/25
, N		Normal	87.790818	26.218276	G	2745	2300	10.1	230	0.1	48	02: 37: 42	05/3/25
35		Normal	87.788965	26.217812	G		2300	10.1	230	0.1	48	02: 36: 39	05/3/25
		Normal	87.789892	26.218186	G	2745	2300	10.1	230	0.1	48	02: 35: 32	05/3/25
		Normal	87.791915	26.219068	G	3810	3400	10.1	340	0.1	48	02: 35: 29	05/3/25
20.		Normal	87.791854	26.218240	G	2745	2300	10.1	230	0.1	48	02: 34: 21	05/3/25
		Normal	87.792614	26.219496	G	3540	3000	10.1	300	0.1	48	02: 33: 45	05/3/25
		Normal	87.793663	26.219476	G	2858	2400	10.1	240	0.1	48	02: 32: 41	05/3/25
		Normal	87.781351	26.221690	G	3199	2700	10.1	270	0.1	48	02: 31: 48	05/3/25
		Normal	87.783931	26.221535	G	2290	1900	10.1	190	0.1	48	02: 30: 36	05/3/25
		Normal	87.781879	26.221613	G	3881	3300	10.1	330	0.1	48	02: 29: 34	
		Normal	87.783130	26.221569	G	3750	3400	10.1	340	0.1	48	02: 28: 29	05/3/25
		Normal	87.785833	26.221282	G	3086	2600	10.1	260	0.1	48	02: 27: 23	05/3/25
		Normal	87.784774	26.221535	G	3199	2700	10.1	270	0.1	48	02: 20: 19	05/3/35
		Normal	87.787730	26.220990	G	2631	2200	20.2	220	0.1	48	02: 25: 32	05/3/25
		Normal	87.786791	26.221106	G	2631	2200	20.2	220	0.1	48	02: 25: 28	05/3/25
		Normal	87.778578	26.226547	G	3199	2700	20.2	270	0.1	48	02: 25: 26	05/3/25
		Normal	87.778016	26.224862	G	3426	2900	10.1	290	0.1	48	02: 23: 42	05/3/25
		Normal	87.778442	26.225654	G	3881	3300	10.1	330	0.1	48	02: 22: 41	05/3/25
		Normal	87.779027	26.228241	G	3540	3000	20.2	300	0.1	48	02. 21: 36	05/3/25
		Normal	87.778862	26.227470	G	2745	2300	10.1	230	0.1	48	02:20:32	05/3/25
	4	Normal	87.780467	26.228100	G	2972	2500	10.1	250	0.1	48	02: 19: 29	05/3/25
		Normal	87.779762	26.228424	G	3313	2800	20.2	280	0.1	48	02: 10: 22	05/3/25
		Normal	87.783688	26.227951	G	3199	2700	20.2	270	0.1	48	02: 17: 19	05/3/25
		Normal	87.781632	26.228024	G	3500	3100	10.1	310	0.1	48	02: 17: 10	05/3/25
		Normal	87.782641	26.227954	G	2858	2400	10.1	240	0.1	48	02: 15: 52	05/3/25
		Normal	87.791243	26.224836	G	2972	2500	20.2	250	0.1	48	02: 14: 41	05/3/25
		Normal	87.784639	26.227898	G	3881	3300	20.2	330	0.1	48	02: 13: 42	05/3/25
		Normal	87.785890	26.226452	G	3894	3400	20.2	340	0.1	48	02: 12: 38	05/3/35
		Normal	87.785975	26.227361	G	2745	2300	20.2	230	0.1	48	02: 11: 32	05/3/25
		Normal	87.787315	26.223720	G	2404	2000	20.2	200	0.1	48	02: 10: 29	05/3/25
+	1	+	87 786060	26.225705	0	2518	2100	20.2	210	0.1	48	02: 09: 27	05/3/25
. 1	4	+	87 786421	26 224914	G	2858	2400	20.2	240	0.1	48	02: 08: 47	05/3/25
e Poor	Good Average	+	87.787358	26.222769	G	2290	1900	20.2	190	0.1	48	02: 07: 42	05/3/25
OAD	(R) RURAL ROAD	Normal	87.787313	26.223718	G	2631	2200	20.2	220	0.1	48	02: 06: 41	05/ 3/ 25
		Normal	87.787910	26.221483	G	3881	3300	20.2	330	0.1	48	02: 05: 36	05/3/25
		Normal	87.787315	26.221928	G	3640	3200	10.1	320	0.1	48	02: 04: 32	05/3/25
	= 3994	Normal Y	87.788683	26.220459	G	3426	2900	20.2	290	0.1	48	02: 03: 27	05/3/25
		Normal X	87.788277	26.220915	G	3086	2600	20.2	260	0.1	48	02: 02: 22	05/3/25
5	+ 1.136 * X + 132.5	$Y = 0 * X ^2 +$			ROAD	mm/km	mm/km	Rate	in mm	in km	No.		05/01/01
		Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date
													,

67105/24 67105/24

Store Tris-24

R. W.D. Works Die