## कार्यालय कार्यपालक अभियंता, ग्रामीण कार्य विभाग कार्य प्रमंडल, दलसिंहसराय, समस्तीपुर

पत्रांक 795 दलसिंहसराय /दिनांक 27/06/2023

प्रेषक, कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमडल, दलसिंहसराय

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी, सचिव —सह— प्राधिकृत पदाधिकारी, बिहार ग्रामीण पथ विकास ऐजेंसी पटना।

विषय-

New Maintenance Policy 2018 योजनान्तर्गत पथ मे आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है कि New Maintenance Policy 2018 योजनान्तर्गत चल रहे पथ के निर्माणधीन कार्य के विरुद्ध चल रहे योजनाओं का भुगतान हेतु मो0— 171.74282 लाख की आवश्यकता है। अधियाचना का निर्माण कार्य विशिष्टियों के अनुरूप है तथा कार्य संतोषप्रद है।

अतः अनुरोध है कि अधियाचना पत्र के आधार पर आवंटन हेतु मो0— 171.74282 लाख उपलब्ध कराने की कृपा की जाय। अनु0— 1) अधियाचना प्रपत्र।

- 2) 19ए फॉम।
- 3) IRI Report. की छायाप्रति संलग्न

विश्वासभाजन
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, दलसिंहसराय

## FROM GFR-19-A

(See Govt. of India's decision(i) below rule 150) Form of Utilisation Certificate upto June.-2023

## New Maintenance Policy 2018(MR New)

BULL RWD Works Division Dalsinghsarai

SI	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)	3916.49472	3916.49472	Certified that out of Rs-3916.49472 Lakh received till date in favour of Executive Engineer, RWD Works Division Dalsinghsarai a Sum of Rs-3847.02997 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-69.46475 1 Lakh remaining unutilized at the end of period under the time of completion
1		3916.49472	3916.49472	

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

Rural Works Department,

Works Division Dalsinghsarai

Executive Engineer
Rural Works Department,
Works Division Dalsinghsarai

# Rural Works Department, Works Division Dalsinghsarai

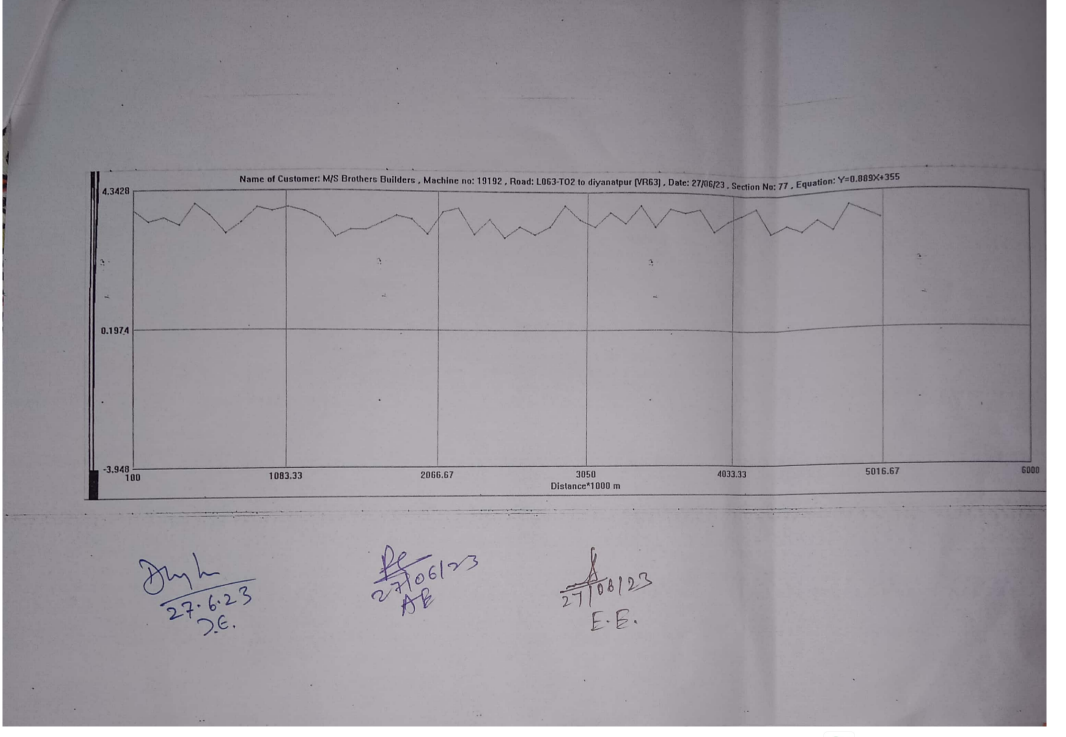
# Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)

Name of Division : PIU(Dalsinghsarai)

		no.			Administra	Administrative Approval (AA)		Agreement Amount (in Lac)											
	SI. No Page	Гаскаде	Name of Road			Length		Initial Rectification with Surface Renewal (in lac)	Routine	ce Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	of Bitumen	Value of Bitumen Content in percentag	m . 1 Alletad	up to date expenditure as per MIS (in Lac)	Requisition Against work done (In lac)	Remarks
-	1 2	2	3	4	5	6	7	8	0				11 / 12	( 11111)					
	900	900	Part of the					0	9	10	11	12	13	14	15	16	17	18	19
	RM/SA/DAL 2220		L063-TO2 to diyanatpur (VR63)	32010402088	1424/26.03 .22	4.950	249.89400	214.67853	48.91450	06MBD/2023- 24 15.05 2023	14.02 2024	-	3503	25mm	5.10%	0.00000	0.00000	171.74282	
TOTAL  1 Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is						4.950	249,894	214,679	48,915							0.00000	0.00000	171.74282	

Rural Works Department, Works Division Dalsinghsarai

<sup>2</sup> Up-to date Physical Progress has been uploaded in MIS.



Name of the	work: L06	3-102	to diyana	100											
	12.	Test	Distance	Tota	BUMP	C		Corrected					Langitude	Direction1	Remarks
Date	Time	No	(meter)	Distance	(cm)	Speed(Km/Hr)	UI(mm/Km)	UI	IRI	Status	Latitude	Direction	Longica		
	105116	77	100	(meter)	27.0	44 7 14 14		(mm/Km)					85.991584	E	Normal
27/06/2023		77	100	100	27.0 cm	11.7 Km/Hr	2700.0 mm/Km		3.734		25.65149	N	85.991584	E	Normal
27/06/2023		55	100	200	24.0 cm	14.2 Km/Hr	2400.0 mm/Km		3.41	Good	25.65149	N	85.99286	E	Normal
27/06/2023		55	100	300	25.0 cm	16.0 Km/Hr	2500.0 mm/Km		3.518	Good	25.6482	N	85.991584	E	Normal
27/06/2023		55	100	400	23.0 cm	20.4 Km/Hr	2300.0 mm/Km		3.301	Good	25.65149	N	85.99286	E	Normal
27/06/2023		55	100	500	29.0 cm	19.6 Km/Hr	2900.0 mm/Km		3.948	Good	25.6482	N	85.991386	E	Normal
27/06/2023		55	100	600	26.0 cm	24.3 Km/Hr	2600.0 mm/Km		3.626	Good	25.65484	N	85.991383	E	Normal
27/06/2023		55	100	700	21.0 cm	19.8 Km/Hr	2100.0 mm/Km	2221.9	3.081	Good	25.65484	N	85.991383	Е	Normal
27/06/2023		55	100	800	24.0 cm	17.4 Km/Hr	2400.0 mm/Km		3.41	Good	25.65484	N	85.991385	E	Normal
27/06/2023		55	100	900	28.0 cm	21.1 Km/Hr	2800.0 mm/Km		3.841	Good	25.65497	N		E	Normal
27/06/2023		55	100	1000	27.0 cm	17.9 Km/Hr	2700.0 mm/Km		3.734	Good	25.65534	N	85.997326	E	Normal
27/06/2023		55	100	1100	28.0 cm	14.2 Km/Hr	2800.0 mm/Km	2844.2	3.841		25.65727	N	85.994774	E	Normal
27/06/2023		55	100	1200	27.0 cm	11.3 Km/Hr	2700.0 mm/Km		3.734		25.65534	N	85.997326	E	Normal
27/06/2023		55	100	1300	25.0 cm	13.0 Km/Hr	2500.0 mm/Km	2577.5	3.518		25.65527	N	85.994774	E	Normal
27/06/2023		55	100	1400	20.0 cm	12.8 Km/Hr	2000.0 mm/Km	2133	2.971		25.65374	N	85.99286	E	Normal
27/06/2023		55	100	1500	22.0 cm	12.0 Km/Hr	2200.0 mm/Km	2310.8	3.191		25.65538	N	85.998602	E	Normal
27/06/2023		55	100	1600	22.0 cm	11.9 Km/Hr	2200.0 mm/Km		3.191		25.65362	N	85.001792	E	Normal
27/06/2023		55	100	1700	24.0 cm	13.5 Km/Hr	2400.0 mm/Km		3.41		25.65326	Ν.	85.002111	E	Normal
27/06/2023		55	100	1800	26.0 cm	13.7 Km/Hr	2600.0 mm/Km				25.65326	N	85.002111	E	Normal
27/06/2023		55	100	1900	25.0 cm	12.4 Km/Hr	2500.0 mm/Km	2577.5	3.518		25.65326	N	85.002111	E	Normal
27/06/2023		55	100	2000	21.0 cm	17.6 Km/Hr	2100.0 mm/Km	2221.9	3.081		25.63521	N	85.004025	E	Normal
27/06/2023		55	100	2100	27.0 cm	18.9 Km/Hr	2700.0 mm/Km		3.734		25.64097	N	85.011998	E	
27/06/2023		55	100	2200	28.0 cm	10.8 Km/Hr	2800.0 mm/Km	2844.2	3.841		25.64409	N	85.004344		Normal
27/06/2023		55	100	2300	21.0 cm	10.8 Km/Hr	2100.0 mm/Km		3.081	-	25.64254	N.	85.001792	E	Normal
37/06/23		55	100	2400	25.0 cm	11.3 Km/Hr	2500.0 mm/Km		3.518		25.64409	N	85.004344	E	Normal
27/06/2023		55	100	2500	20.0 cm	18.4 Km/Hr	2000.0 mm/Km	2133	2.971		25.64873	N	85.011998	E	Normal
27/06/2023		55	100	2600	23.0 cm	16.7 Km/Hr	2300.0 mm/Km		3.301		25.64409	N ·	85.004344	E	Normal
27/06/2023		55	100	2700	21.0 cm	18.0 Km/Hr	2100.0 mm/Km		3.081			N	85.004982	E	Normal
27/06/2023		55	100	2800	23,0 cm	12.0 Km/Hr	2300.0 mm/Km			Good	25.6459	N	85.003068	E	Normal
27/06/2023		55	100	2900	29.0 cm	19.9 Km/Hr	2900.0 mm/Km				25.64409	N	85.004344	E	Normal
27/06/2023		55	100	3000	25.0 cm	11.7 Km/Hr	2500.0 mm/Km				25.64409	N	85.004344	E	Normal
27/06/2023		55	100	3100	23.0 cm	11.5 Km/Hr	2300.0 mm/Km				25.64409	N	85.004344	E	Normal
27/06/2023	11:17:03	55	100	3200	27.0 cm	10.4 Km/Hr	2700.0 mm/Km	2755.3	3./34	Good	25.64006	N	85.003387	E	Normal
	1				Y.	26/2/3.	X								
	Ang h	5	2		27	06		06123							

27/06/2023				100	3300	24.0 cm	11.5 Km/Hr	2400.0 mm/Km	2488.6	3,41	Good	25.64804			85.013911	E	Normal
27/06/2023	11:18:04	55		100	3400	29.0 cm	11.8 Km/Hr				Good	25.64804		N	85.011998	E	Normal
27/06/2023		55		100	3500	23.0 cm	15.2 Km/Hr				Good	25.64097		N	85.011998	- 5	Normal
27/06/2023		55		100	3600	28.0 cm	16.2 Km/Hr				Good	25.64097		N	85.988075	E	Normal
27/06/2023		55		100	3700	27.0 cm	17.5 Km/Hr	to the second second second			Good	25.62294		N	85.003387	E	Normal
27/06/2023	11:19:31	55		100	3800	28.0 cm	17.2 Km/Hr	2800.0 mm/Km		3 9/1	Good	25.64406		N	85.003387	E	Normal
27/06/2023	11:20:03	55.		100	3900	22.0 cm	16.5 Km/Hr				Good	25.64406		N	85.011423	E	Normal
27/06/2023	11:20:53	55		100	4000	25.0 cm	13.1 Km/Hr	2500.0 mm/Km			Good	25.64177	4	N.	85.006895	E	Normal
27/06/2023	11:21:11	55		100	4100	27.0 cm	10.5 Km/Hr		2755.3			25.64305		N	85.01423	E	Normal
27/06/2023	11:21:59	55	1	100	4200	29.0 cm	11.6 Km/Hr	2900.0 mm/Km		3.734		25.64177		N	85.014834	E	Normal
27/06/2023	11:22:06	55	3	100	4300	22.0 cm	16.5 Km/Hr					25.64094		N	85.014834	E	Normal
27/06/2023	11:22:49	55	1	100	4400	24.0 cm	11.9 Km/Hr					25.64094		N	85.011998	Ε	Normal
27/06/2023		55	3	100	4500	22.0 cm		2400.0 mm/Km	2488.6	3.41		25.64097		N	85.011998	E	Normal
27/06/2023		55		100	4600	25.0 cm						25.64097	2	N	85.014858	E	Normal
27/06/2023		55		100	4700		15.1 Km/Hr	2500.0 mm/Km		3.518		25.64124	3	N		E	Normal
27/06/2023		55		100	4800	22.0 cm	10.0 Km/Hr	2200.0 mm/Km		3.191		25.64124	- 1	N	85.014858	E	Normal
27/06/2023		55		1000		29.0 cm	10.0 Km/Hr	2900.0 mm/Km		3.948		25.64124	- 1	N	85.014852	E	
				100	4900	27.0 cm			2755.3	3.734	Good	25.64124	- 1	N	85.014852		Normal
27/06/2023	11:25:25	22	- 3	100	5000	25.0 cm	10.0 Km/Hr	2500.0 mm/Km	2577.5	3.518	Good	25.64124	1	N.	85.014852	E	Normail
															IRI Value	3503	

Machine ID

19192