## कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हरनौत (नालन्दा)

पत्रांक .... ११० अन्

दिनांक 25. 1. /2025

प्रेषक:-

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हरनौत।

सेवामें,

नोडल पदाधिकारी MR-3054 ग्रामीण कार्य विभाग बिहार, पटना।

विषय:-

शीर्ष—3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति—2018 के तहत् अधियाचना समर्पित करने के संबंध में।

-उपर्युक्त विषय के संबंध में कहना ह कि शीर्ष—3054 अन्तर्गत बिहार ग्रामीण पथ महाशय, अनुरक्षण नीति—2018 योजनान्तर्गत कराये गये निर्माण कार्य में भुगतान हेतु राशि उपलब्ध कराने की कृपा की जाए। इस पत्र के साथ विहित प्रपत्र में अधियाचित राशि समर्पित की जा रही है। अनु०— यथोक्त ।

विष्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हरनौत

### Rural Works Department

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

Name of Division :-

Harnaut

Scheme Head-MR(3054) under Bihar Rural Road Maintenance Policy-2018

Sr. P	eme He	HIR-DE	Contractor Name	Project 1D as per MIS	Administrative Sanction			Agreement amount (in Laklis)			Date of	Value of		Value of Bitumen	Actual Date of	Previous Allotment	Up to Date Expenditure as		Remarks
	Package No.	Name of Road			Ltr No & Date	Length (in Km)	Amounts (in	Initial	Agreement No. & Date	Compiction to bar	r IRI (In mm/Km)		Percentage	The same of the sa	Received (in Laids)	per M1S (in Lakhs)			
					Harry Mary		THE STATE OF			HEREIT SANDTON		10	1.7	14	15	16	17	18	19
					c	6	7	8	9	1.0	11	12	13	1.4	4.2				
1	2	3		4			Total I										4		
1	RM/NA/ 1 HAR/23 /0007	/23 L134 To	M/S Bijay Constructi ons	10200702062	2880 / 30,05,2023	5.28	√335.571	192.074	56.66000	11 MBD 23- 24 / ( 19.02.24)	18.11.2024	2598	25.00	5.00		183.63066	183.63066	3,22200	On-going
							-											3.22200	

Asst. Acet. Manager RWD (Works Division), Harnaut RWD (Works Division), Harnaut

Executive Engineer RWD (Works Division), Harnaut

#### FORM GFR 19-A

## (See Government of India's Decision (1) below Rule-150) Form of Utilization Certificate of MR-New Maintenance Policy 2018

As on Dated - 08.01.2025

PIU-		Harnau	t		F.Y	2024-25 Rs. In Lakh
Name of Scheme	SI.	Sanction, No	nction₃No. & Date		ount Received n Rs. Lakhs)	Particulars
		Opening Balance	01.04.24	₹	5,874.88577	Certified that out of ₹ 7,602.52790 Lakhs
	*	61 WE	08.04.24	₹	12.68414	received & balance of grants-in-aid sanctioned
Construction of		68 WE	06.05.24	₹	-86.83898	during the Financial Yr. 2024-25 in favour of
Rural Roads		69 WE	06.05.24	₹	41.37048	Excutive Engg. R.W.D. Works Division Harnaut,
under New		72 WE	29.05.24	₹	353.89170	Nalanda, a sum of ₹ 7,316.28056 Lakhs
Maintenance		74 WE	03.06.24	₹	126.99656	has been utilized for the purpose of MR-3054 New
Policy 2018		76 WE	11.06.24	₹	20.32690	
		79 WE	19.06.24	₹	96.47760	
		82 WE	28.06.24	₹	19.69543	₹ 286.24734 Lakhs remaining unutilized
		85 WE	24.07.24	₹	204.80125	at the end of the period under 08 January
		89 WE	31.07.24	₹	75.63205	2025
		92 WE	16.08.24	₹	46.67975	
		94 WE	29.08.24	₹	5.79841	
		97WE	09.05.24	₹	279.99000	
		100WE	11.09.24	₹	3.43001	
		103WE	01.10.24	₹	43.63683	
		105 WE	08.10.24	₹	0.73844	
		108 WE	21,10,24	₹	45.14185	
		115 WE	29.10.24	₹	0.85343	
	-	122 WE	20.11.24	₹	11.29602	
		125WE	29.11.24	₹	203.61226	
		140WE	27.12.24	₹	221.42800	A
		Total Allot	ment	₹	7,602.52790	

2 Certified that I have satisfied myself that the conditions on which the grants-in- aid was sanctioned have duly fulfilled/are being fulfilled and that I have excercised 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/Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- (iii) Measurements have been recorded in the MBs and test check conducted by the Assistant .
- 3 Physical Progress achieved:
- (i) Construction of Road Works.

Asst. Acct. Manager RWD (Works Division), Harnaut

20.01.25

Sr. Div. Acet. Officer RWD (Works Division), Harnaut Executive Engineer
RWD (Works Division), Harnaut

### Office of Executive Engineer

## Rural Works Department, Works Division -Harnaut

Name of Road

L115-Diripar L134 To Nathubigha

Name Of Scheme

MR-3054 (New Maint.Policy-2018)

Name of Contractor / Agency

M/S BIJAY CONSTRUCTION PROP- BIJAY SHANKAR PRASAD

Lenth of Road

5.280

**KM** 

Project Id

10200702062

Batch No.

RM/NA/HAR/23/0007

Name of Block

Tharthari

Certified that 100% Measurement have been Checked by Me

Certified that 50% Measurement have been Checked by Me

Certified that 10% Measurement have been Checked by Me

Junior Engineer RWD Works Section - Tharthari Works Division - Harnaut

Assitant Engineer Sub Division-Tharthari Works

**Division - Harnaut** 

**Rural works Department** Works Division - Harnaut

					Name of w	ork : L1	15-Diripar L13	34 To Nathu	bigha (Vi	2115]					
					Name of cu	stomer : Bij	ay Construct	ion Prop-Bi	ay Shani	ar Prasad					
							(R	Rural Road							
7705/24 06:40:23 7705/24 06:40:40 7705/24 06:41:11 7705/24 06:42:01 7705/24 06:42:01 7705/24 06:42:01 7705/24 06:43:31 7705/24 06:44:01 7705/24 06:44:01					G	ood		Average		1 1 1 1	Poor				
					<	1000		4001 - 5000			> 5000				
Date	Time	Test No	Distance(m)	Total Distance(m)	BUMP(cm)	Speed(Km/Hr)	UH(mm/Km)	Corrected UI (mm/Km)	IRI	treus	Latitude	Oirection	Longitude	Direction1	Remarks
1785/24	06:49:06	103	100	100	20.0 cm	15,2 Km/Hr	2000,0 mm/Km	2163	3.01	Good	25.2746140	N	85,3778310	E	Normal
17/05/24	06:40:23	103	100	200	24,0 cm	22.4 Km/Hz	2400.0 mm/Km	2529	3.46	Good	25,2745750	N	85,3777860	E	Normal
17/05/24	96/49/44	103	100	300	26,0 cm	18.2 Km/Hr	2600.0 nm/Km	2712	768	Good	25,2745740	N	85,3777810	E	Nemal
17/05/24	96:41:18	103	100	400	30,0 cm	12,8 Km/Hr	3890,0 mm/Km	3078	4,52	Good	25,2745440	N	85,3772670	ε	Curve
17/05/24	96:41:50	103	100	500	25.6 cm	11.6 Km/Hr	2560.0 mm/Km	2620	3.57	Good	25.2745550	N	65.3757380	E	Normal
17/06/24	06:42:07	163	100	600	21,0 cm	34,7 Km/Hr	2190.0 mm/Km	2254	3,12	Good	25,2745850	N	85,378084G	E	Normal
17/05/24	56:4≥:26	103	100	700	31.0 cm	18.7 Km/Hr	3100.0 mm/Km	3169	4.23	Good	25.2740880	N	85.3757790	E	Curve
17/05/04	064257	103	100	900	28,0 cm	22,7 Km/Hr	2900,0 mm/Km	2712	3,68	Gmd	25.2736230	N	85,3757610	E	Normal
17/05/24	06:43:18	103	100	800	24.0 em	23.8 Km/Hr	2406.0 mm/Km	2529	3,45	Good	25.2729200	N	65.3758936	E	Normal
17/05/24	96:43:35	103	100	1000	21,0 cms	25,6 Km/Hr	2100,0 mm/Km	2254	0,12	Good	25.2725350	N	85,3780570	E	Normal
17/06/24	06:44:06	103	100	1100	27,0 cm	18.0 Km/Hr	2700.0 mm/Km	2803	3,79	Good	25.2723440	N	85,3760290	E	Curve
17/05/24	06:44:23	103	100	1200	22,0 cm	21.4 Km/Hr	2290,0 mm/Km	2346	3,23	Occid	25,2720180	N	95,3758930	E	Normal
17/06/24	9654444	103	100	1300	24.0 cm	19.0 Km#-lr	2400,0 mm/Km	2539	2.46	Good	25.2720340	N	85.3756240	E	Normal
1766/24	06:44:58	(63	100	1400	24.0 cm	14,6 Km/Hr	2800.0 mm/Km	2895	3,9	Good	25.2720350	н	85,3753500	E	Normal
17/05/24	06:45:12	103	100	1500	25.0 cm	11.7 Km/Hr	2500.0 mm/Km	2620	3.67	Good	25.2720390	N	95,3746670	E	Normal
17/05/24	06:45:35	103	100	1600	21,0 cm	13,6 Km#k	2100,0 num/Km	2254	3.12	Good	25.2720180	N	85,3741040	E	Curve
17/05/24	08:45:58	103	106	1700	24.0 cm	16.8 Km/Hz	2400.0 mm/Km	2520	3.48	Good	25.2719070	N	85.3727670	ε	Normal
17/05/24	95:45:13	103	100	1800	27.0 cm	13.2 Kmihlt	2700.0 mm/Km	2863	3.79	Good	25.2718670	N	85,3716090	E	Curve
17/05/24	06.46.35	103	100	1900	29.0 cm	14,6 Km/Hz	2900,0 nmAkm	2986	4.01	Good	25,2718840	N	85,3708120	E	Nutmal
17/05/24	06:49:54	103	100	2000	31.5 cm	16.4 Km/Hit	3100.0 mm/Km	3189	4.23	Good	25.2707800	14	95,3700100	E	Normal
17/05/24	26.47:00	103	100	2100	23.0 cm	15.3 Kimihir	2300.0 mm/Kim	3437	3,35	Good	25.2898710	16	95,3709190		Numel

2010 Juny

					Name of v	vork : L	115-Diripar L1	34 To Nat	hubigha (\	/R1151					
					Name of c		Bijay Construct				ď	=			
								Rural Ro							
						Good		Average			Poor				
				< 4000		4001 - 5000				> 5000					
17/05/24	96:47:31	103	100	2200	25.0 cm	17,1 Kroëtr	2500,0 mm/Km	2620	3,57	Good	25,2699420	N	T at about a		1
17/05/24	06:47:57	103	100	2300	21.0 cm	18.2 Km/Hr	2100.0 mm/Km	2254	3.12	Good	25,2681300	N	85,3799130	E	Nam
7/05/24	06:48:13	103	100	2400	19.0 cm	15.9 Km/dr	1800.0 nm/Km	2071	2.89	Good	25.2678340	N	85.5708200	E	Cun
7/05/24	06:49:37	103	100	2500	20,0 cm	14.3 Km/Hr	2000,0 mms/Km	2163	3,01	Good	25,2678220	N	85.3706780	E	Nome
7/05/24	06:46:58	103	100	2900	18.0 cm	19.6 Km/Hr	1800.0 mm/Km	1880	2.78	Good	25.2677580	N	85,3688610	E	Non
7/05/24	06:49:18	103	100	2700	22.0 cm	18,2 Km/Hz	2200,0 mm/Km	2346	3.23	Good	25.2673710		85.3588920	E	Break
7/06/24	06:48:37	103	100	2900	25.0 cm	19.7 Km/Hr	2500.0 mm/Km	2620	3.57	Unod		N	85,3688180	E	Nom
7/05/24	06:49:55	103	100	2900	26.0 cm	18,2 KmAtr	2600.0 nsm/Km	2712	3,68	Good	25.2670470	N	85.3687910	E	Curs
7/05/24	06:50:14	103	100	3000	28.0 cm	18.9 (On/Hr	2800.6 mm./Km	2896	3.6	-1553011	25,2965800	N.	85.3687500	E	Name
7/05/04	06:50:38	103	100	3100	22.0 cm	19,9 Km/Hr	2200,0 men/Km	2348	3.23	Good	25.2660930	N	85.3685420	E	Nome
7/05/24	08:90:58	100	100	3200	24.0 cm	20,3 Km/Hr	2400.0 mm/Km	35772		Good	25,2658950	N	65,3676540	E	Norm
7/05/24	06:51:15	1153	100	3300	27,0 cm	18.2 KmAtr	2700.0 men/Km	2529	3,45	Good	26.2653150	N	85.3676230	E	Corv
7/05/24	06:51:36	103	100	3400	25.0 cm	13.7 KmHr		2905	3.79	Good	25,2640880	N.	85,3675640	Ε	Norma
7/05/24	06:51:57	103	100	3500	28.0 cm	12.5 Km/Hr	2500.0 mm/Km	2625	3.57	Good	25.2632200	N	85.3875560	E	Namu
7/05/24	06:52:20	103	100	3600	24.0 cm		3800,0 mm/Km	2965	3,8	Gand	25,2623560	N	85,3674630	E	Curve
7/05/2/4	06:52:47	103	100	3700	22.0 um	17.8 Km/Hr	2400.0 mm/Km	2629	3.45	Good	25.2815310	N	85,5673820	E	Norma
705/24	08:53:04	103	180	3800		19,3 Km/Hz	2200,0 mm/Km	2345	3.33	Good	25,2597500	N	85,3878320	E	Norma
705/24	06:63:28	103	100		21,0 cm	20.1 Km/Hr	2100.0 mm/Km	2254	3,12	Good	25,2609840	N	85,3894040	E	Noma
105/24	06.53.57	103	100	3800	25.0 cm	12.3 Km/Hr	2500.0 mm/Km	2620	3.57	Good	25.2607830	N	85.3896590	E	Curve
X05/24	06:54:25		100	4000	28.0 cm	15,2 Km/Hz	2900.0 nam/Ken	2895	3,9	Good	25,2605560	N	85,3700310	8	Nome
705/24		103	100	4100	23,0 cm	17.1 Km/Hr	2300.0 mm/Km	2437	3.35	Good	25.2602860	N	85.3702110	E	Nome
1000	06:54:59	103	100	4200	20,0 cm	14.5 Km#Hr	2000.0 mm/Km	2163	3,01	Good	25,3592270	N	85.3700730	E	Curve
V06/04	06.55:16	103	100	4300	24.0 cm	13.2 Kimble	2400.0 mm/Km	2520	3.45	Good	25.2588330	N	85,3707720	E	Normal

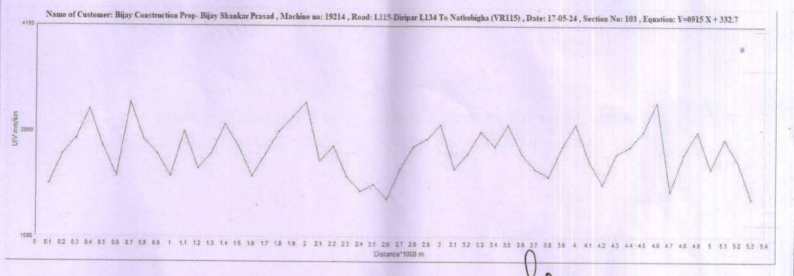
20/03/2000/

AR. 5

					Name of wo	rk : L11	5-Diripar L134	To Nathu	ubigha (VR	1115)					
					Name of cu	stomer : Bij	sy Constructio	n Prop-Bi	jay Shank	ar Prasad					
							(R)F	Rural Roa	d						
					Ge	ood		Average			Post				
					<4	000	4	001 - 5000			> 5000				
17/05/24	96-55-38 103	103	03 100	4400	25.0 cm	10.2 Km/Hr	2500.0 mm/Km	2620	1,57	Good	25.2581260	N	85,3703650	E	Nomal
17/05/24	06:55:58	163	100	4500	27.0 cm	12.7 Kmit-tr	2700.0 mm/Km	2803	3.79	Good	25.2574570	N	85.5728330	E	Curve
- Colorest	06:58:18	103	100	4800	31.0 cm	16.3 Krn#Hr	3100.0 mm/Km	3169	4,23	Good	25.2569470	74	85.3738980	£	Normal
17/05/24	06.55:38	103	100	4700	19.0 cm	9,3 KmAir	1205.0 mm/Km	2071	2,89	Good	25,2548220	N	86,3737200	E	Curve
17/05/24	Contract of	1713	100	4800	24.0 sm	11.9 Km/Hr	2400.0 nm/Km	2529	3.45	Good	25,2546580	N	85,3746820	E	Namal
17/55/34	06.56.58	153		4900	27,8 cm	12,6 Km/Hz	2700,0 mm/Km	2803	3.79	Good	25.2544310	N	85.3755050	E	Breaker
17/05/24	06.57:08	100	100	1000	22.0 cm	15.1 Km/Hr	2200.0 mm/Km	2346	3.23	Good	25.2538760	N	85.3758700	E	Nominal
17/05/24	06:57:29	163	100	5000	-			2712	3.68	Good	25,2526850	N	85.3834350	E	Curve
17/05/04	06:57:56	100	100	5100	28,6 cm	10.5 Km/Hr	2890,0 nm/Km					N	85,3838110	E	Nomal
17/05/24	5658:20	103	100	5200	23.0 cm	14.3 Km/Hr	2300.6 mm/Km	2437	3.35	Good	25,2522790			-	Normal
17/05/04	06:58:50	103	100	5300	18,0 cm	12.8 Km/Hr	1800,0 mm/Ken	1980	2.78	Good	25,2518180	N	85,3840860	E	riormal

20/02/50M

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