## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सहरसा

Email ID:-ee.saharsa.rwd2@gmail.com

Mob:- 8986915395

पत्रांक 1045 300 सहरसा / दिनांक 37 5 25

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सहरसा

सेवा में.

नोडल पदाघिकारी (MR 3054) ग्रामीण कार्य विभाग पटना, बिहार

नई अनुरक्षण नीति–2018MR (3054)योजना के अंतर्गत पथ में कराये गये कार्य विषय :--के विरुद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति-2018 MR (3054)योजना के अंतर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

अनु :- यथोक्त।

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य्य प्रमोहन्य

### FORM GFR 19-A

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

### Form of Utilization Certificate up to May 27, 2025

SI.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
1	Construction of Rural roads Under "New Maintenance Policy-2018 MR (3054)"	New Maintenance Policy-2018 MR (3054) BRRDA PATNA Lt no-33 Dt-10.05.2025	7679.70904	Certified that out of Rs.7679.70904 Lac of grants-in-aid sanctioned during the years 2025-26. In favor of EE,RWD Works Division Saharsa a sum of Rs. 7565.84005 lac has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 113.86899 Lac remaining unutilized at the end of the period under report.
	Total:		7614.64543	

Certified that I have satisfied myself that the conditions on which the grant-in-aid was 2. sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was utilized for the purpose for which it was sanctioned.

### Kind of Checks exercised:-

- Works have been supervised by Executive Engineer/ Superintending Engineer. i.
- Periodical inspection has been conducted by Executive Engineer/ Superintending ii.
- Construction materials have been tested. iii.
- Measurements have been recorded in the MBs and test check conducted by the iv. Assistant Engineer/ Executive Engineer.
- All other caudal formalities have been observed. v.
- Physical Progress achieved:-3.
  - Construction of Road Works. i.
  - ii. Construction of CD works.

accounts Officer R.W.D, works Division

Saharsa.

**Executive Engineer** R.W.D, works Division

Saharsa.

## Rural Works Department

MR NEW MAINTENANCE POLICY-2018 REQUISITION

Value of Bitumen Content in Percentage

Allotment Received (in Lacs)

Expenditure as per MIS (in Lacs)

Value of Current
Measurment Demand
(in Lacs)

Remarks

Total

Name of Division:- RWD Works Division Saharsa

No.

Year

Name of Road

Name of Contractor (In English)

						70244
	20904313024	20904302177	20904312001	5		Project Id
5,080	1.470	1.110	2.500	6	Length Amount (in KM) (in Lac)	Admin San
5.080 333.027				7	Amount (in Lac)	Administrative Sanction
510,520	76.625 57.07107	60.452 44.66266	195.950 408.7863	8	Main Work Amount	Agreem (In
54.613	15.3751	9.74800	29,4902	9	Maintenance Amount	Agreement Amount (In Lacs)
	3636	3225	3643	10	mm/km)	Value of IRI
	25mm	25mm	25mm	=	Layer (in mm)	Thickness of Bitumen

Construction Of Road From 2023-24 Baijnathpur Sonbarsa S.H 59 To Padampura

Arvind Kumar

2023-24 (TRACK12)

Arvind Kumar

Pitch Road Chaudanda To 2023-24 Chaudanda Last via

Arvind Kumar

5%

53.89920

52.45150

3.17187

3.17187 Work Completed

449.23625

366.30874 14.02464

5%

43.05295

43.05295

1.60971

1.60971

Work Completed

5%

352.28410

328,61296

361.52716

9.24306

Work Completed

15

16

Chandanda Middle School

Rural Works Department Works Division, Saharsa A LA LANGE

Executive Engineer
Rural Works Department
Works Division Spharsa

# Name of Road:- L071-L069 to Khopati (TRACK12) Name of Contractor:- Arvind Kumar

						3225	RI	Average IRI	A				
		86.64437 Speed Breaker	86.64437	25.7988	G	2112 G	1700	10.1	170	0.01	67	15: 54: 6	20/5/25
		86.64516 Speed Breaker	86.64516	25.79847	G	3475 G	2900	20.2	290	0.1	67	15: 54: 6	20/5/25
		Normal	86.64612 Normal	25.79816	G	3475 G	2900	20.2	290	0.1	67	15: 53: 30	20/5/25
		86.64516 Speed Breaker	86.64516	25.79847	G	3816 G	3200	10.1	320	0.1	67	15: 53: 30	20/ 5/ 25
		86.64612 Speed Breaker	86.64612	25.79816	G	3702 G	3100	20.2	310	0.1	67	15: 53: 0	20/5/25
4001-5000 >5001	<4000	Normal	86.64714 Normal	25.79797	G	3588 G	3000	30.3	300	0.1	67	15: 52: 55	20/5/25
Average Poor	Good	Normal	86.64817 Normal	25.79763	G	3588 G	3000	30.3	300	0.1	67	15: 52: 20	20/5/25
(R) RURAL ROAD	(R) RU	Normal	86.73995 Normal	25.79968	G	3816 G	3200	30.3	320	0.1	67	20/ 5/ 25 15: 52: 0	20/5/25
		Normal	86.64078 Normal	25.80034	G	3702 G	3100	20.2	310	0.1	67	15: 51: 44	20/5/25
		Normal	86.64142 Normal	25.79982	G	3475 G	2900	20.2	290	0.1	67	15: 51: 9	20/5/25
2112	Y = 2112	Normal	86.64254 Normal	25.79957	G	3588 G	3000	20.2	300	0.1	67	15: 51: 9	20/5/25
1700	X = 1700	Normal	86.643638 Normal	25.79922	G	3588 G	3000	0	300	0.1	67	15: 51: 0	20/5/25
$Y = 0 * X ^2 + 1.136 * X + 181$	Y = 0				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
		Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Bumps	Length	Time Section Length Bumps		Date
	4												



