कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, शेरघाटी

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243 (317.)

06/3/2025

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प्रेषक.

कार्यपालक अभियता. ग्रामीण कार्य विभाग. कार्य प्रमंडल, शेरघाटी

सेवा में

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

नई अनुरक्षण नीति-2018 MR (3054) अंतर्गत चल रही योजनाओं के आवंटन विषय:-मांग के सम्बंध में । महाशय.

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति—2018 MR (3054) योजना के अंतर्गत कुल 01 पथ में राशि रूपये 56.17802 लाख यथाशीध्र आवंटन उपलब्ध कराने की कृपा की जाय, ताकि संवेदक का भुगतान की जा सके। अनु :- यथोक्त।

विश्वासभाजन

कार्य प्रमंडल, शेरघाटी

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to February 2025

Sl.No	Name of Scheme	Sanction No.& Date With Amount (In lace Rs.)	Amount Received (In Ince Rs.)	Particulars
1	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) Upto 31.12.2024 Lt no- 12 dt- 07.02.2025	5816.47017 97.60053	Certified that out of Rs. 5816.47017 lakh Rs. 97.60053 received during the year 2024-25 infavor of EE,RWD works division Sherghati a sum of Rs 5956.65053 lakh 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.0.00 lakh remaining unutilized at the end of the period under report.
	Total:		5956.65053	

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

Divisional Accounts Officer

R.W.D, works Division

Executive Engineer

R.W.D, works Division Sherghati

OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, SHERGHATI Requisition Format for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

				Administrative	Appro	nistrative val (AA)		nt Amount Lakh)										
il no.	Package No	Name of Road		Approval (AA) Letter No & Date	Length	Amount of (In Lakh)		5 Year Routine Maintenan ce (In Lakh)	Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completion			Value of Bitumen Content in Percentage	Previous Total Alloted Amount (In Lakh)	up-to-date expenditure as per MIS (In Lakh)	Requisition against work done (In Lakh)	Remar
\neg		3	4	5	6	_ 7	8	9	10	11	12	13	14	15	- 16			
	MR-N/23-24	L046 - T01									12	13	14	15	16	17	18	19
15	SHERGHATI/ 03	TO CHOTKI (VR25)		6120 dt 04.12.2023	1.99	65.669	56.17802		04 MBD/2024- 25/ 19.09.2024	18/10/2025	-	2659	25 mm	5.1%	0.00000	0.00000	56.17802	M/S K Infrat
															TOTAL		56,17802	

Rural Works Department, works Division, Sherghati

Rural Works Department Works Division, Sherghati

Name of Road:-L046- T01 to Chotki

Name of Contractor:- M/S K V R Infratech

4/3/25 1	Time 12: 30: 47	No.		Bumps	Speed	II OR	d IRI	CATEGORY	V I	Latitude	Longitude	Event	1		1
4/3/25 1	12: 30: 47		in km	in mm	Rate	mm/km	mm/km	ROAD	<u>'</u>	Latitude	Longitude			* X + 109	.5
		92	0.1	280	10.1	2800	2903	G	-	24.637614	84.63396	Normal	Good	Average	
4/2/2011	12: 31: 12	92	0.1	240	10.1	2400	2504	G	<u> </u>	24.635058				4001-5000	-
	12: 31: 38	92	0.1	290	10.1	2900	3003	G			84.635058	Normal	×4000	1001-3000	1200
	12: 31: 59	92	0.1	310	20.2	3100	3203			24.634383	84.635592	Normal		-	-
4/3/25 1	.2: 32: 18	92	0.1	310	10.1	3100		G		24.633291	84.636985	Curve			
4/3/25 12	2: 32: 36	92	0.1	230	10.1		3203	G		24.632611	84.6374	Normal			<u> </u>
1/3/25 12	2: 32: 54	92	0.1	240		2300	2404	G		24.630597	84.639248	Normal		È	
/3/ 25 12	2: 33: 14	92	0.1	220	30.3	2400	2504	G		24.63107	84.638849	Normal			
/3/ 25 12:	: 33: 32	92	0.1		20.2	2200	2305	G		24.628898	84.639249	Normal			
3/ 25 12:	33:54	92	0.1	250	20.2	2500	2604	G		24.627781	84.638896	Normal			
	34: 12	92		250	20.2	2500	2604	G		24.627264	84.638189	Normal			
	_	92	0.1	240	30.3	2400	2504	G		24.627485	84.638594	Normal			
1	_		0.1	240	30.3	2400	2504	G		24.628648	84.63928	Normal			-
-	_	92	0.1	250	20.2	2500	2604	G		24.629736	84.639426				
1	-	92	0.1	210	20.2	2100	2205	G		24.629796		Normal			_
		92	0.1	270	20.2	2700	2804	G		-	84.639388	Normal			
25 12: 35	5: 56 9	2	0.1	270	20.2	2700	2804	G		24.631718	84.638669	Normal			1
25 12: 36:	: 14 9	2	0.1	280	20.2	2800	2903		-	24.631853	64.638175	Normal			
25 12: 36:	: 35 92	2 (0.1 2	240	20.2	2400	2504	G		24.633596	84.637188	Curve			
25 12: 36: 9	52 92	0	.1 2					G		24.633929	84.636871	Normal			
5 12: 37: 1	10 92	0.					2305	G		24.635647	84.634935	Normal		-	
			- 2	,0 1	.0.1	2700	2804	G		24.636642	84.634392	Normal			

RWD Works Division Sherghati

Road Lab Job n Date L Section No	Work/ 1046-101 to Onhorta umber 04-08-2025 -	Test Date: [74.03-2075] Machine No: [485] Start S No: [485] Start E No: [485] Weather: [74.03-2075] The start of the	Road Type: (R) RURAL ROAD Side: Interval UIV Range: 1600 To 4900 1000 mm/km Dist Range: 0 To 2.1 0.1 - 1000 m Equation: Y=0~X^2+0.998*×+109.5	
Print	Generale Report and Graph		Redraw Graph Map View	
	File:C:\Users\dell\OneDrive\	Desktop\05032025.Xls. Section	No.:92. Eqn: $Y = 0 + X + 0.998 + X + 109.5$	
	Name of Customer :M/S K V F	Rinfratech, Name of Work/Road	:L046-T01 to Chhotki. Leb Job number :	
JIV nm/ 2600 _ m				
1600 [0.1 0.2 0.3 0.4 0.5	0.5 0.7 0.8 0.9 1 Distance * 1000 m	1:1 1:2 1:3 1:4 1:5 1:6 1:7 1:8 1:9 2	