

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

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पत्रांक 1109

शेरघाटी/दिनांक 15/6/22

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, शेरघाटी

सेवामें,

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

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

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति-2018 MR (3054) योजना के अंतर्गत कुल 03 पथ में राशि रुपये 172.35532 लाख यथाशीघ्र आवंटन उपलब्ध कराने की कृपा की जाय, ताकि संवेदक का भुगतान की जा सके ।

अनु :- यथोक्त ।

विश्वासभाजन

15/6/22
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, शेरघाटी

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150)
Form of Utilization Certificate up to June 2022

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
1	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) Upto 31.03.2022	2183.47242	Certified that out of Rs. 2183.47242 lakh Rs. Nil received during the year 2022-23 infavor of EE,RWD works division Sherghati a sum of Rs 2183.47242 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.Nil lakh remaining unutilized at the end of the period under report.
	Total:		2183.47242	

2. Certified that I have satisfied my self that the conditions on which the grant-in-aid was 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/ Superintending Engineer.
- Construction materials have been tested.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- All other caudal formalities have been observed.

3. Physical Progress achieved:-

- Construction of Road Works.
- 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)

Name of Works Division: SHERGHATI

Sl no.	Package No	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount (In Lakh)		Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/ km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Amount Allotted (in Lakh)	up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1		Gaya Sherghati Road to Sirsani chak	15231033432		3.600	155.53	80.222	26.83835				2772	25 mm	5%	0.00000	0.00000	74.01143	
2	MR-N/19-20-SHERGHATI /12	Sri Rampur to Jaur	10502302070	6295 Dt 02.12.2019	3.000	111.2309	58.949	24.764	15MBD/2 021-22/26.07.2021	25-07-2022	25-07-2022	2617	25 mm	5%	0.00000	0.00000	50.58833	
3		Cherki BT Road to Canal Via Mahadalit Tola	10502305078		2.450	84.4145	51.554	20.31475				2748	25 mm	5%	0.00000	0.00000	47.75556	
															TOTAL		172.35532	

Divisional Accounts Officer
Rural Works Department, works
Division, Sherghati

2.08/19/16

Executive Engineer
Rural Works Department
Works Division, Sherghati

15.6.22

Name of Road:- Shrirampur to Jhor

Name of Contractor:- M/s R. K. Construction

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
12/5/22	7:37:7	49	0.1	310	0	3100	3203 G		24.531108	84.753013	Normal
12/5/22	7:37:7	49	0.1	200	40.4	2000	2105 G		24.530788	84.752912	Speed Breaker
12/5/22	7:38:18	49	0.1	330	40.4	3300	3402 G		24.52688	84.752862	Curve
12/5/22	7:39:28	49	0.1	190	50.5	1900	2005 G		24.523797	84.752727	Normal
12/5/22	7:39:28	49	0.1	220	50.5	2200	2305 G		24.52335	84.752575	Normal
12/5/22	7:39:28	49	0.1	340	20.2	3400	3502 G		24.522698	84.752407	Normal
12/5/22	7:40:4	49	0.1	260	40.4	2600	2704 G		24.521372	84.75212	Normal
12/5/22	7:40:39	49	0.1	170	60.6	1700	1806 G		24.52016	84.751295	Normal
12/5/22	7:40:39	49	0.1	340	30.3	3400	3502 G		24.519698	84.750958	Normal
12/5/22	7:41:0	49	0.1	270	20.2	2700	2804 G		24.51907	84.750353	Speed Breaker
12/5/22	7:41:14	49	0.1	220	50.5	2200	2305 G		24.517935	84.749747	Normal
12/5/22	7:42:0	49	0.1	270	40.4	2700	2804 G		24.51757	84.748047	Normal
12/5/22	7:42:0	49	0.1	210	50.5	2100	2205 G		24.517212	84.747592	Normal
12/5/22	7:42:0	49	0.1	330	30.3	3300	3402 G		24.516695	84.746902	Normal
12/5/22	7:42:25	49	0.1	250	60.6	2500	2604 G		24.51642	84.746463	Normal
12/5/22	7:42:25	49	0.1	170	60.6	1700	1806 G		24.516255	84.746077	Speed Breaker
12/5/22	7:42:25	49	0.1	320	20.2	3200	3303 G		24.515955	84.745453	Normal
12/5/22	7:42:25	49	0.1	190	60.6	1900	2005 G		24.515835	84.745202	Normal
12/5/22	7:43:0	49	0.1	220	40.4	2200	2305 G		24.515508	84.744848	Speed Breaker
12/5/22	7:43:0	49	0.1	370	30.3	3700	3802 G		24.515087	84.744528	Normal
12/5/22	7:43:0	49	0.1	370	20.2	3700	3802 G		24.514558	84.743855	Normal
12/5/22	7:43:35	49	0.1	190	40.4	1900	2005 G		24.514342	84.743635	Speed Breaker
12/5/22	7:43:35	49	0.1	320	20.2	3200	3303 G		24.513755	84.74313	Normal
12/5/22	7:43:35	49	0.1	50	20.2	500	608 G		24.51365	84.743047	Speed Breaker
12/5/22	7:44:11	49	0.1	370	10.1	3700	3802 G		24.513152	84.742743	Normal
12/5/22	7:44:11	49	0.1	160	40.4	1600	1706 G		24.51286	84.742642	Normal
12/5/22	7:44:11	49	0.1	200	40.4	2000	2105 G		24.512558	84.742525	Normal
12/5/22	7:44:11	49	0.1	290	30.3	2900	3003 G		24.511973	84.742288	Normal
12/5/22	7:44:46	49	0.1	190	40.4	1900	2005 G		24.511642	84.742053	Normal
12/5/22	7:44:46	49	0.1	220	40.4	2200	2305 G		24.51128	84.741665	Normal
Average									2617		

$$Y = 0 * X^2 + 0.998 * X + 109.5$$

$$X = 2200$$

$$Y = 2305$$

(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

Prepared by
12.6.22
A.E.

Name of Customer : M/s PK Construction
 Name of Work Road : Sirampur to Jhor
 Lab Job number : 49
 Date : 5/12/2022
 Section No. : 49

Test Date : 5/12/2022
 Road Name : Sirampur to Jhor
 Machine No : 425
 Road Type : (R) RURAL ROAD
 Start S No : 201
 Side : Shoulder
 Start E No : 230
 Interval :
 Weather : Normal
 UV Range : -392 To 5000 mm/km
 Start Location : 245311.847
 Dist Range : 0 To 3.1 0.1 * 1000 m
 End Location : 2451128.847
 Equation : $Y = 0 * X^2 + 0.998 * X + 109.5$

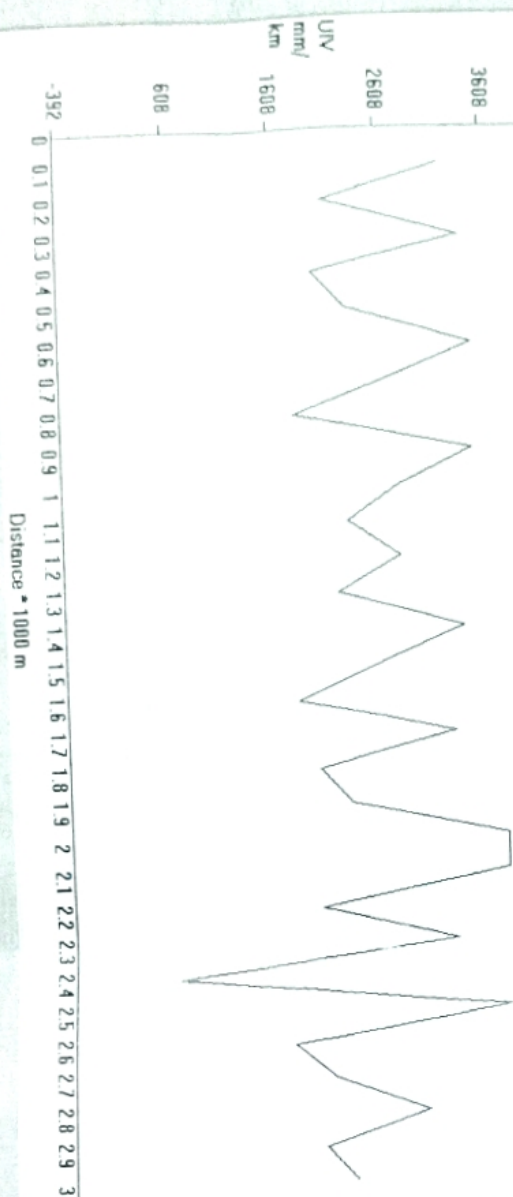
Print Generate Report and Graph

Redraw Graph

Map View

File F:\12050954.Xls, Section No. 49, Eqn : $Y = 0 * X^2 + 0.998 * X + 109.5$

Name of Customer M/s PK Construction, Name of Work Road Sirampur to Jhor, Lab Job number : 49



Handwritten signature
 12.5.22
 HE