

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पश्चिम

पत्रांक :- 779 31⁰⁰ मुज०

दिनांक :- 7/5/2022

प्रेषक:- कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पश्चिम।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी
-सह-सचिव,
ग्रामीण कार्य विभाग, बिहार, पटना।


विषय:- शीर्ष नई अनुरक्षण नीति-2018 (MR) अन्तर्गत वित्तीय वर्ष 2022-23 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषयक शीर्ष नई अनुरक्षण नीति-2018 (MR) अन्तर्गत वित्तीय वर्ष 2022-23 में व्यय हेतु आवंटन संलग्न विवरणी के अनुसार रु० 18.81958 (अठारह लाख एकासी हजार नौ सौ अन्ठावन) रुपये मात्र का आवंटन उपलब्ध कराने की कृपा की जाये, ताकि किये गये कार्य का भुगतान किया जा सके।

अनुलग्नक- 1. विहित प्रपत्र में अधियाचना।

विश्वासभाजन


कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पश्चिम

Requisition Format for Scheme Head - MR (30/54) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Name of Works Division :- Muzaffarpur West

S.N.	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 Allowed Amount (in Lakh)	Up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
					Length (in Km)	Amount (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	Year Routine Maintenance (in Lakh)										
1	MR-N/19-20 Muzaffarpur West 32	NH 102 naya Tola - Jyvan Rajput Dwar	NEA20002466	13.12.2019	3.000	86.22720	57.09400	25.17582	227MBD/2020-21	28.02.2021	Work Complete	1073.893	25mm	5.00	43.45470	43.45470	7.62453	MB Copy Attached.
2	MR-N/19-20 Muzaffarpur West 32	Pakri Jalal Pradhan Mantri Sadak To Fatehpur Pakri RCO Sadak, Main Miyuan Pakri School Tak	31507301027	13.12.2019	1.400	41.27660	26.88400	11.33415	227MBD/2020-21	28.02.2021	Work Complete	2501.000	25mm	5.00	20.86962	20.86962	3.29623	MB Copy Attached.
3	MR-N/19-20 Muzaffarpur West 32	PWD Dewariya Road To Basanapur	31507202199	13.12.2019	3.380	93.79510	61.87100	26.60484	227MBD/2020-21	28.02.2021	Work Complete	2142.000	25mm	5.00	50.35581	50.35581	7.89882	MB Copy Attached.
															114.68013	114.68013	18.81958	

P.T.
21/5/20

Executive Engineer
RWD Works Division
Muzaffarpur West

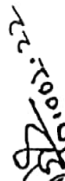
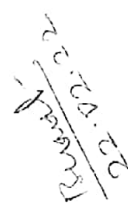
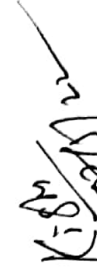
OFFICE OF THE EXECUTIVE ENGINEER

RWD WORKS DIVISION

MUZAFFARPUR WEST

**Name of Scheme:- Pakri Jalal Pradhan Mantri Sadak To
Fateahpur Pakri REO Sadak Maln Miyan Pakri School Tak
Package No. - MR-N/19-20 Muzaffarpur West/32**

Project ID - 31507301027

Certified that all item wise 100% measurement has been taken by me	Certified that all item wise 50% measurement has been Cheked by me	Certified that all item wise 10% measurement has been Cheked by me
 Junior Engineer RWD Work Section Marwan Works Division Muzaffarpur West	 Assistant Engineer RWD Work Sub Division Marwan Works Division Muzaffarpur West	 Executive Engineer RWD Works Division Muzaffarpur West

2nd Annual Bill

Sch XIV Form No. 1-4

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Nil - Maintenance of road					
From Puri to Lal Bahadur					
Mandi Arak to Patoapur					
Rural REC Arak to Patoapur					
Puri School Tak.					
Agency - M/c Vikky Const.					
Cafeteria Market, 11/12, 14/12/2020					
Muzaffarpur					
Agreement No - 227 MBD/2020-21					
Date of work order - 29.05.2020					
Date of grant - 28.02.2021					
Date of actual work - 10.05.2021					

Item:

1/76) Rec mis grade Km
Stone — do — — — — — ET
Total = 02 nos.

2/77) Rec mis grade 200 m
Stone — do — — — — — ET
Total = 06 nos.

3/78) Providing & fixing of road
reflectorized — do — — — — — ET
600mm eq. hyle Total = 06 nos.

4/79) Providing & fixing of
road — do — — — — — ET
600mm circular Total = 02 nos.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/82) planting of tree by the road - do - 2/p					
TMB P. 26 (25) - 21 m ²					
@ Rs 819.92/m ² -					Rs 17218/-
17/83) Boulding & laying hot applied - do - 4/2					
TMB P. 26 (25) - 240.0 m ²					
@ Rs 735.44/m ² -					Rs 1,76,506/-
18/84) Boulding & laying hot applied - do - 4/2					
TMB P. 26 (25) - 8 m ²					
@ Rs 735.44/m ² -					Rs 5884/-
19/85) Boulding & laying of typical - do - 4/2					
TMB P. 26 (25) - 03 m ²					
@ Rs 10417.77/m ² -					Rs 31,253/-
20/88) Painting two coats including - do - 4/2					
TMB P. 26 (25) - 29.76 m ²					
@ Rs 88.49/m ² -					Rs 2633/-
					Total Rs 2,12,507.4/-
Add 1% Lash Contd H					21,251/-
Add 12% GST Contd H.					2,55,009/-
Add Sanyasik Fee Contd H					15,251/-
					Total Rs 24,16,585/-
Less Prelim Payment Contd H					20,86,962/-
Rs to Pay Rs					329,623/-

Continuation

Rs
10,02,22
00

Name of Road - Construction of Marwan Parkhand Antargat Pakri Lalal Pardhan Mantri Sadak se Fateahpur Pakri REO Sadak main Miyan Pakri school tak sadak ka nirman karya

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI CATEGORY	Latitude	ongitude	Event
9/12/20	14:4:0	42	0.1	210	0	2100	2063 G	2.88	26.13904	85.33581 Normal
9/12/20	14:4:0	42	0.1	200	10.1	2000	1964 G	2.76	26.13864	85.33657 Normal
9/12/20	14:4:30	42	0.1	290	10.1	2900	2854 G	3.85	26.138	85.33722 Normal
9/12/20	14:5:5	42	0.1	370	10.1	3700	3645 G	4.79	26.13712	85.33751 Normal
9/12/20	14:5:5	42	0.1	300	10.1	3000	2953 G	3.97	26.1367	85.33838 Normal
9/12/20	14:6:0	42	0.1	350	10.1	3500	3447 G	4.55	26.13592	85.33879 Normal
9/12/20	14:6:16	42	0.1	260	20.2	2600	2557 G	3.49	26.13547	85.33961 Normal
9/12/20	14:6:16	42	0.1	270	20.2	2700	2656 G	3.61	26.13515	85.34062 Normal
9/12/20	14:6:16	42	0.1	300	20.2	3000	2953 G	3.97	26.13445	85.34111 Normal
9/12/20	14:7:0	42	0.1	360	10.1	3600	3546 G	4.67	26.13368	85.34125 Culvert
9/12/20	14:7:26	42	0.1	160	20.2	1600	1568 G	2.26	26.1328	85.34109 Normal
9/12/20	14:7:26	42	0.1	160	10.1	1600	1568 G	2.26	26.13194	85.34125 Normal
9/12/20	14:8:37	42	0.1	180	0	1800	1766 G	2.51	26.13119	85.3415 Normal
9/12/20	14:9:0	42	0.1	150	10.1	1500	1469 G	2.13	26.13082	85.34236 Normal
		AVG:-		2501						

$$Y = 0 \cdot X^2 + 0.989 \cdot X - 13.58$$

$$X = 1500$$

$$Y = 1469$$

(R) RURAL ROAD

Good Average Poor
<4000 4001-5000 >5001

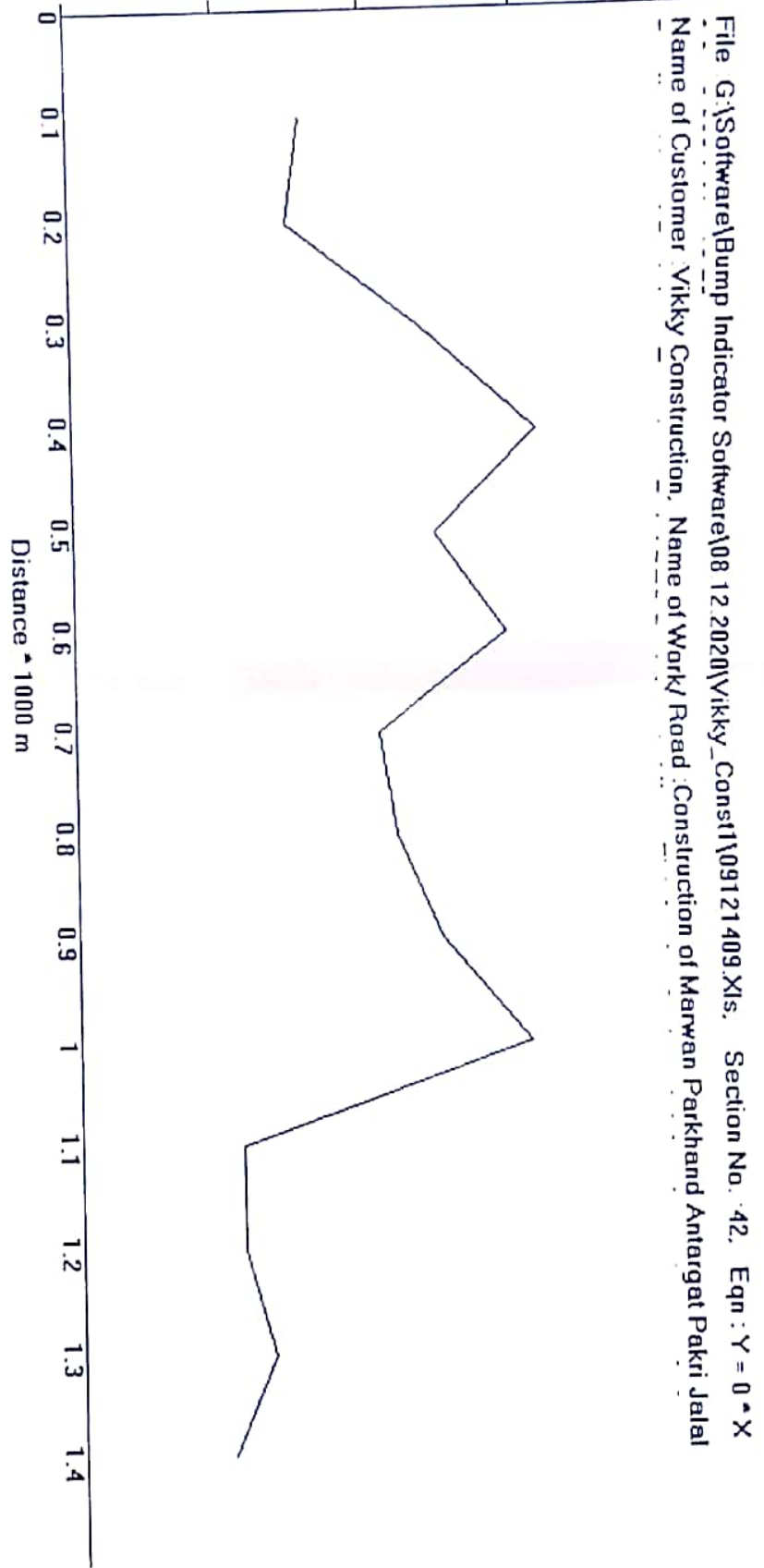
4469

3469

UIV
mm/
km

1469

469



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