

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

पत्रांक.....2681 अंकु

दिनांक.....16/12/2022

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव
बिहार ग्रामीण पथ विकास अभिकरण,
बिहार पटना।

विषय: नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2022-23 में व्यय हेतु आवंटन की मांग ।

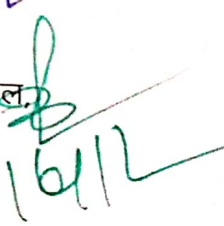
महाशय,

उपर्युक्त विषय के संबंध में कहना है कि नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2022-23 में व्यय हेतु संलग्न विवरणी के अनुसार **136.44206** (एक करोड़ छत्तीस लाख चौवालिस हजार दो सौ छह) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नक:- यथोक्त ।

विश्वासभाजन


कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1


16/12

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

Name of Works Division :- Muzaffarpur East-1

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 Allotted 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)	5 Year Routine Maintenance (in Lakh)										
1	RM/MU/MUZ/22/008	Madhopur Kapur Baso Thakur'S House To Madho Kapur Harijan Tola	31507213003	48/30.05.2022	1.850	96.3200	69.16441	12.62600	06/MBD/2022-23 30.09.22	29.06.23	13.12.2022	2317.895	25mm	5.02	0.00000	0.00000	69.16440	
2	RM/MU/MUZ/22/008	Mahanath Mariari - Lalapur	31507202179	48/30.05.2022	1.650	90.7800	67.27766	9.94038	06/MBD/2022-23 30.09.22	29.06.23	11.12.2022	2365.412	25mm	5.01	0.00000	0.00000	67.27766	
																	136.44206	


 16/12/22
 Executive Engineer
 RWD Works Division
 Muzaffarpur East-1

OFFICE OF THE EXECUTIVE ENGINEER
RWD WORKS DIVISION
MUZAFFARPUR EAST-1

Name of Scheme:- Mahanath Mariari - Lalapur,

Package No. - RM/MU/MUZ/22/0008, Project ID - 31507202179

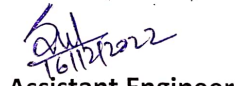
Certified that all item wise 100%
measurement has been taken by
me



16/12/22
Junior Engineer

RWD Work Section Kudhani
Works Division Muzaffarpur East-1

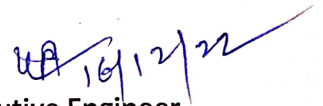
Certified that all item wise 50%
measurement has been Cheked by
me



16/12/22
Assistant Engineer

RWD Work Sub Division Kudhani
Works Division Muzaffarpur East-1

Certified that all item wise 10%
measurement has been Cheked by
me



16/12/22

Executive Engineer
RWD Works Division
Muzaffarpur East-1

ad name:-Mahanath mariyari to lalapur

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	U/V	TEGORY ROAD	IRI	Latitude	ongitude	Event
10/12/22	14:46:36	47	0.1	230	0	2300	2261	G	3.13	26.3086	85.41645	Normal
10/12/22	14:47:11	47	0.1	270	20.2	2700	2656	G	3.61	26.3175	85.41684	Normal
10/12/22	14:47:11	47	0.1	210	20.2	2100	2063	G	2.88	26.32148	85.41766	Curve
10/12/22	14:47:46	47	0.1	250	20.2	2500	2458	G	3.37	26.32863	85.4184	Normal
10/12/22	14:48:0	47	0.1	220	20.2	2200	2162	G	3	26.33647	85.41902	Normal
10/12/22	14:48:0	47	0.1	330	20.2	3300	3250	G	4.32	26.3431	85.4197	Normal
10/12/22	14:48:21	47	0.1	260	20.2	2600	2557	G	3.49	26.35298	85.41973	Normal
10/12/22	14:48:57	47	0.1	190	10.1	1900	1865	G	2.63	26.36245	85.4197	Normal
10/12/22	14:49:0	47	0.1	300	20.2	3000	2953	G	3.97	26.37162	85.41956	Normal
10/12/22	14:49:0	47	0.1	210	30.3	2100	2063	G	2.88	26.38128	85.4196	Curve
10/12/22	14:49:32	47	0.1	220	10.1	2200	2162	G	3	26.38797	85.41887	Normal
10/12/22	14:50:0	47	0.1	240	10.1	2400	2360	G	3.25	26.39722	85.41882	Normal
10/12/22	14:50:7	47	0.1	230	10.1	2300	2261	G	3.13	26.40693	85.41875	Normal
10/12/22	14:50:42	47	0.1	300	10.1	3000	2953	G	3.97	26.40863	85.41963	Normal
10/12/22	14:51:18	47	0.1	310	10.1	3100	3052	G	4.09	26.41253	85.42025	Normal
10/12/22	14:52:0	47	0.1	170	0	1700	1667	G	2.38	26.42112	85.42032	Normal
10/12/22	14:52:10	47	0.1	150	40.4	1500	1469	G	2.13	26.42372	85.42032	Normal
					Avg.		2365.412					

$$Y = 0 * X^2 + 0.989 * X - 13.58$$

$$X = 1500$$

$$Y = 1469$$

(R) RURAL ROAD
Good Average Poor
<4000 4001-5000 >5001

The bump machine has been run in front of me.

[Signature]
15/12/22
Jrc

SM
15/12/22
AE

[Signature]
16/12/22

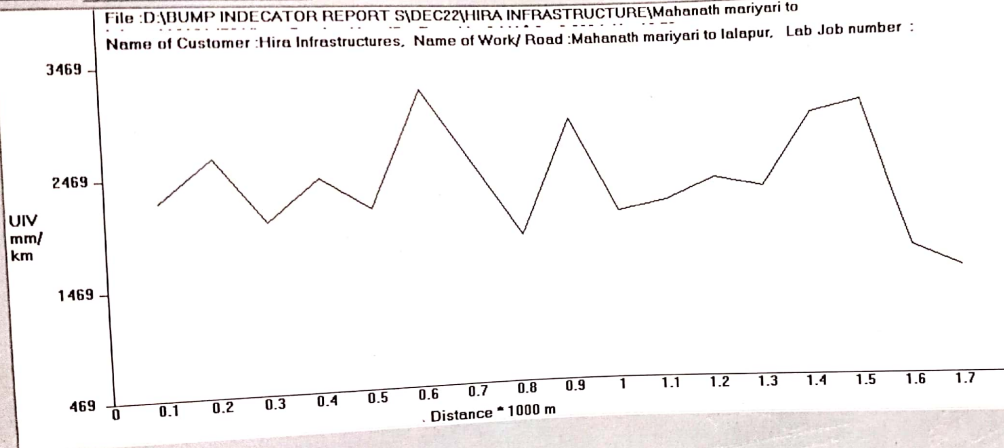
Name of Customer : Hira Infrastructures
Name of Work/ Road : Mahanath mariyari to lalapur
Lab Job number :
Date : 02-06-2009
Section No. : 47

Test Date : 28-04-2010 Road Name : Mahanath mariyari to lalapur
Machine No : 376 Road Type : (R) RURAL ROAD
Start S No : Side : Interval
Start E No :
Weather : UIV Range : 469 To 4000 1000 mm/km
Start Location : Dist Range : 0 To 1.8 0.1 * 1000 m
End Location : Equation : $Y = 0 * X^2 + 0.989 * X - 13.58$

Print Generate Report and Graph

Redraw Graph

Map View



The bump machine has been run in front of you

15/12/22
SR

SR
15/12/22

SR
16/12/22

1st and A/c Bill

1.

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:- Mahant Manigari to lalpara					
Agency:- Hira Infrastructure					
Bhagwanpur Sadar Buzurgpur					
Agg No - 06/MBI/2022-2022					
Date of work order - 20/5/22					
Date of completion - 25/06/22					
Measurement					
① Clearing & grubbing					
$2 \times 1650 \times 1.0 = 3300 \text{ m}^2$					
					$= 0.33 \text{ ha}$
② E/W lead room					
$2 \times 1650 \times 0.70 \times 0.30 = 693.0 \text{ m}^3$					
③ GSB in per each sq ft					
$170 \times (1.11 \times 0.55 \times 0.100) = 10.543 \text{ m}^3$					
$153 \times (1.76 \times 1.35 \times 0.100) = 37.43 \text{ m}^3$					
$63 \times (1.05 \times 1.35 \times 0.100) = 10.141 \text{ m}^3$					
					66.514 m^3
④ WBM in (m)					
$170 \times (1.17 \times 0.35 \times 0.07) = 14.77 \text{ m}^3$					
$153 \times (1.76 \times 1.40 \times 0.07) = 28.27 \text{ m}^3$					
$63 \times (1.05 \times 1.35 \times 0.07) = 7.61 \text{ m}^3$					
$117 \times (1.62 \times 1.61 \times 0.07) = 93.612 \text{ m}^3$					
					74.262 m^3

Continuation

1990

Continuation
3210 024.50% EJA 1842636.0

672776 E.O

16/12/22
EE