कार्यपालक अभियन्ता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल, बगहा-2

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पत्रांक......68.0

प्रेषक.

विवेक सोनी, कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बगहा–2

सेवामें,

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

विषय:- MR/3054 मरम्मित योजना अन्तर्गत मरम्मित कार्य की अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में इस प्रमंडल में MR/3054 मरम्मति योजना अन्तर्गत मरम्मति कार्य हेतु अधियाचना विहित प्रपत्र में अंकित कर सूचनार्थ एवम् आवश्यक कार्यवाही हेतु समर्पित की जाती है।

सूचनार्थ समर्पित।

अनु0:– यथोक्त ।

विश्वासभाजन

(विवेक सोनी) कार्यपालक अभियन्ता ग्रामीण कार्य विभाग कार्यभूप्रमुंडल, बगहा–2

> कार्यपालक अभियन्ता ग्रामीण कार्य विभाग, कार्य प्रमण्डल बगहा 2

of Works Division: Bagaha-2 Requistition Format for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal

Remar KS

19

No. MR-N/22-23 Package No. Bagaha-2/03 Name of Road L031-Harijan MiyanTola (VRII) Mujaina Tola to w Total Project ID as per MIS 31809102044 4 Adiministrat No. & Date (AA) Letter Approval Dt 24.02.2023 Lt No.-1286, ive S Adiministrative 1.142 Length (In km) Apporval (AA) 1.14 6 68.89400 Amount of (In 68.894 7 Lakh) Rectification with Surface | Maintenan Agreement Amount (In Renewal (In 58.19418 Initial 58.19418 00 5 Years Routine 13.16590 13.16590 ce (In Lakh) 9 No. & Date Agreement 01MBD 2023-24 10 Date of Completion as per 28.02.2024 Agreement Actual Date of Completion 12 mm/km) Value of IRI (in 2938 13 Layer (in Thickness Bitumen mm) of 25 14 Percentage Content on Bitumen Value of 5 S (in Lakh) Privious Amount Alloted Total 0.00000 0.00000 0.00000 16 expenditur up-to-date e as per MIS (In Lakh) 0.00000 17 against work Requistion done. (In 56.86414 56.86414 Lakh) 18

RWD Work Division Bagaha-2

Exeutive Engineer,

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150) Form of Utilisation Certificate up to the month of August 2023

SI.	Name	MR/3054						
1	Name of Scheme	Selection No. of Date with Amount (in Rs. In Lacs)	Amount Received (in Lacs)	Particulars				
2		Balua to Machhahan	56.65550	Certified that out of Rs. <u>2804.59847</u> Lacs received favour of Executive Engineer, R.WD. Works Division Bagaha-2. A sum of Rs. <u>2804.2378</u> Lacs has been utilised for the purpose of MR/3054 Scheme as given if the margin or whichever sanctioned and that the balance Rs. <u>0.36067</u> Lacs remaining unutilised at the end of the period under				
3		Mishrauli to Jetlahi	122 51200					
4		Maszidiya toli to Dihipakri	133.51280					
5	-	Khap tola to Machha	110.47429					
6		Tunihawa to Rupahi	113.26601					
7		Dihi to Mushari	241.54114					
		Tumkaha to Barwa	45.28414					
8		Noniya tola to Nawaka tola	133.05859					
9		Chakdhawa to Semaria	155.94428					
10		Khatha to Khalwa Patti	42.17407					
11		Semserwa to Khotahawa	34.40715 140.05629					
12	Construction of	Kathawa to Daunaha	56.38111					
13	Rural Roads under MR/3054	Construction of Khotahba Dubeyje ke pass se Noni Tola Hote Hue Malah toli ho kar k karjadwa PWD Sadak tak Nirman	124.98666					
14	, , , , , ,	Chaartola to Sugauli	400.00000					
15		Jarar Mor to Piprasi	137.90805					
16		Parsuni to Semarwari	154.05208					
17		U.P. Sema Katri Boraiya Asthan se Dharharwa Mushari tola tak	110.06700					
18		Nautan to Thakraha Road	47.71676					
19		Thakraha to Navka tola Road	73.97025					
20		Belwari Patti to Siswania Thakraha Road	157.06535					
21		Khan tola to Malahi Ghat Dhumnagar	25.51299					
22		L026 Malahighat Dhumnagar Road to Belwari patti	73.38738					
23		T01 to Jagirha	71.67396					
24		L022-Dahawa Madhubani P W D Road to bhagarawa (VR4)	58.13622					
25		L055-Dihi chauraha to bansi tola (VR40)	107.36640					
		Total	2804.59847					

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

Kinds of exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer. (i)
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction Material have been testes.
- Measurement have been recorded in the MBs and test check conducted by the Assistant. (iv)
- (v) All other codal formalities have been observed.
- 3 Physical Progress achieved :-
 - (i) Construction of Road Works.
 - (ii) Construction of CD Works.

Executive Engineer, Works Division, Bagaha-2

1 Normal Normal Normal			_	60700							
				25250	CUMULATIVE	CUMI					
	84.286728	26.872102	G	3084	3000	30.2	300	0.042	57	13: 13: 0	03/08/23
	84.28701	26.871957	6	2765	2700	20.3	270	0.1	57	13: 12: 11	03/08/23
	84.287562	26.871239	G	3169	3100	31.1	310	0.1	57	13: 12: 0	03/08/23
01. Normal	84.288401	26.871024	G	2945	2900	30.1	290	0.1	57	13: 11: 0	03/08/23
24 Curve	84.289824	26.870922	G	2556	2500	30.1	250	0.1	57	13: 10: 25	03/08/23
53 Normal	84.290353	26.87128	G	3115	3100	30.1	310	0.1	57	13: 10: 0	03/08/23
Normal Normal	84.29132	26.871893	G	2735	2700	20.2	270	0.1	57	13: 9: 50	03/08/23
61 Curve	84.292061	26.87208	G	2861	2800	31.1	280	0.1	57	13: 9: 15	03/08/23
19 Curve	84.292519	26.872884	G	2865	2800	30.1	280	0.1	57	13: 9: 0	03/08/23
62 Normal	84.292762	26.873585	G	3122	3100	30.1	310	0.1	57	13: 8: 39	03/08/23
Speed Breaker	84.29251	26.874263	G	3086	3000	20.2	300	0.1	57	13: 8: 4	03/ 08/ 23
3 Normal	84.29213	26.871111	G	2956	2900	0	290	0.1	57	13: 7: 29	03/08/23
cvelit	Congrade	ratitude	Road	mm/km	mm/km	Rate	in mm	in km	No.		2
	Longitud	atitudo	GATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date

103/08/023

Mand 2020 /2023

Executive Engineer
RWD (NA) Divis Graphics

1556 0 01 02 03	UIV mm/ 2556 -	File:I:\03081650.xlsx, Section Name of Customer:P And J B		Section No. 57	number	Name of Work/ L031-Harijan Tola to Mujama M Road:	Name of PAnd J Builders & Developers F Customer:
0'.4 0'.5 0'.6 Distance * 1000 m		Section No.:57. Eqn:Y=0*X^2+1.136*X+132.5 and J Builders _Developers Private Limited, Name of Williams.	Start Location : End Location :	Weather:	Start E No :	Machine No: 402	Test Date : 03-08-2023 •
0.7 0.8 0.9 1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1		File::1:\03081650.xlsx, Section No.:57, Eqn: Y = 0 * X ^ 2 + 1.136 * X + 132.5 Name of Customer:P And J Builders Developers Private Limited, Name of Work/ Road:L031-Harijan Tola to	 Dist Range: $0 10 1.3 0.1 *1000 m$ Equation: $Y = 0 \times X^2 + 1.136 \times X + 132.5$	1556 To 4000 1000	Side:	Road Type: (R) RURAL ROAD	Road Name: jan Tola to Mujaina Miyan Tola
Bxecutive Bayineer Bxecutive Bayineer							