कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज—2

पत्रांक 1783 भाउ

गोपालगंज, दिनांक 20/12/2024-

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज—2

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी, —सह— सचिव, बिहार ग्रामीण पथ विकास एजेन्सी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:— नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वितिय वर्ष 2024—25 में व्यय हेतु आवंटन उपलब्ध कराने के संबंध में। महाशय.

उपर्युक्त विषयक ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज--2 के अधीन नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वितिय वर्ष 2024—25 में कराए कार्य के विरूद्ध संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाए ताकि किए गए कार्य का भुगतान किया जा सके। अनु0— यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग,

कार्य प्रमंदर्स, गोपालगंज-2

OFFICE OF THE EXECUTIVE ENGINEER RURAL WORKS DEPARTMENT, WORK DIVISION, GOPALGANJ-2

Requisition Formate For Schem Head- MR (3054) under BIHAR Rural Road Maintenance Policy-2018 (Intital Rectfication and Surface Renewal)

MR-N/23 24 Gopalgan 2/10	PWD to	31407012029	6116/ 04.12.23	0.750	41.37500	27.61875	9.88080	10 11/3054/MBD/202 4-25	24.07.25	12	13 • 2869	25	15	0.00000	17 0.00000	18 27.53969	19
2	3	4	Latter No. & Date		(Lakn)	Renewal (In	Maintanas	No. & Date	as per Agreement	Complatio n	IRI (in MM/KM)	Bitument	Contendt in Percentag e	Total Allotment Amount (In Lakh)	Expenditur e as per MIS (In Lakh	against work Done (In Lakh	Remarks
l. Packgae	e Name of Road	Project ID as Per MIS	tive Approval			Agreement A	Amount (in		Date of Complating	Actural Date of	Value of	Thickness of	Value of	Previous	Up-to-date	Requsition	T

Assistant Engineer RWD, Sub Division, Baikunthpur

RWD, Works Division, Gopalganj-2

Executive Engineer RWD, Works Dision, Gopalganj-2

FORM CER 19

(See government of India's Decision) Below Rule-150 Form of utilisantion certificate up to Month of Dec. 2024 MR 3054 Rural Road maintenance policy 2018

SI No.	Name of Scheme	Allotme	nt Received	Expe	nditure	Balance 0.00				
1	MR 3054	By Bank A/C	0.00	By Bank A/C		In Bank A/C	89601692.00			
	Rural Road	By CFMS	1161578775.00	By CFMS	1071977083.00	In CFMS				
	maintenance	Total		Total	1071977083.00		89601692.00			
	policy 2018					3054 Rural Repolicy 2018 a margin for wh	on has been to purpose of MR to admaintenance as given in the nich it was at the balance of the end of the			

- 2. Certified that I have satisfied my self the condition in which the grants aid was sanctioned have been duly full filled are beign fulfilled and that have exercised the following checks to see that the kind of checks exercised:-
- i. Work have been supervised by executive engineer/Super intending Engineer...... Yes
- ii. Periodical inspection has beeen conductied by E.E./S.E/E.E. Weekly S.E. quarterly
- iii. Construction materials have been tested-Yes
- iv. Measurement have been recorded in MB as test Check Conducted by Assistant Engineer/ Executive
- v. All other coda formalities have been observed- Yes
- 3 Physical Progress achieved:-
- Construction of Road work TNos.
- ii. Construction of CD work 77/2 Nos (77HP CUI/2 No RCC)

Divisional Accounts Officer R.W.D. Works Division

Gopalganj-2

Executive Engineer, R.W.D. Works Division

Gopalganj-2

Steco Analyzer

Name of Customer Name of Work/ PwO to Nonive Tale Bangre Section No. Lab Job number 34 # N S Print 2962 1962 962 Generate Report and Graph File :D:\Gopalganj-2 graph\North Bihar Corporation\Kritpur Bazar PWD to Noniya Tola Bangra\Kritpura Bazar PWD Name of Customer: Name of Work/Road: Lab Job number: 34 Bihar Construction Corporation 18-12-2024 0.1 End Location : Noniya Tola Start Location : Ta Bazer PWD Start E No : Machine No: 466 Weather: Start S No : Test Date : Distance * 1000 m 18-12-2024 Road Name : Sazar PWD to Noniya Tola Ban Dist Range : Side : Equation: Road Type: (R) RURAL ROAD UIV Range : 0.5 Redraw Graph 962 Y=0*X^2+0.816*X+249 0 0.6 **To** 0.9 To 4000 1000 0.1 Interval * 1000 m mm/km 8.0

18/10/01

18-18-M

James L. M. S. J.

Road Name-Kritpura Bazar PWD to Noniya Tola Bangra

Cont.Name-M/S North Bihar Construction Corporation

												4		
Date	Time	Section	Length	Bumps	Speed	OR	IRI	TEGORY	Latitude	Longitude	Event			
P) (8		No.	in km	in mm	Rate	mm/km	mm/km	ROAD	,			Y = 0 * X	^ 2 + 0.816 *	X + 249
18/ 12/ 24	10: 23: 6	34	0.1	350	0	3500	3104	G	26.233142	84.823147	Normal	X = 700		
18/12/24	10: 24: 0	34	0.1	340	10.1	3400	3023	G	26.233958	84.822727	Normal	Y = 820		
18/ 12/ 24	10: 24: 17	34	0.1	360	10.1	3600	3186	G	26.234718	84.822222	Normal			
18/ 12/ 24	10: 24: 17	34	0.1	340	10.1	3400	3023	G	26.235442	84.821868	Normal			
18/12/24	10: 24: 52	34	0.1	360	10.1	3600	3186	G	26.235675	84.820908	Normal	(R) RURAL	.ROAD	
18/ 12/ 24	10: 25: 0	34	0.1	360	20.2	3600	3186	G	26.236	84.819982	Normal	Good	Average	Poor
18/ 12/ 24	10: 25: 27	34	0.1	250	20.2	2500	2288	G	26.236158	84.818955	Normal	<4000	4001-5000	>5001
18/12/24	10: 25: 27	34	0.05	210	10.1	2100	1962	G	26.235747	84.818298	Normal			

IRI Value Average Value-2869.75

Plate last

18-12 M

Oxumber 12