## कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, गोपालगंज-1

पत्राकः-657 अपूर

/ गोपालगंज

दिनांक: 2.8/04/2025

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज—1

सेवा में,

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

विषय:— 3054 बिहार ग्रामीण पथ नई अनुरक्षण नीति 2018 के योजना अन्तर्गत में अधियाचित राशि का आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषयक प्रासंगिक पत्र के अनुपालन में 3054 बिहार ग्रामीण पथ नई अनुरक्षण नीति 2018 के योजना अन्तर्गत राशि की मॉग संलग्न विहित प्रपत्र में पथवार की गई है।

अतः भवदीय से अनुरोध है कि विहित प्रपत्र के कॉलम—18 में अंकित कुल राशि का आंवटन उपलब्ध कराने की कृषा की जाय। अधियाचित राशि के संदर्भ में C & P किये मापी पुस्तिका एवं Bump Integrator Report की छाया प्रति संलग्न कर समर्पित किया जा रहा है।

अनु0-यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, गर्य प्रमण्डल गोपालगंज-

्रकार्य प्रमण्डल, गोपालगंज−1

28.4.25

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

Name of Works Divison:- R.W.D. Works Division Gopalganj-1

	T-	Z SL			
MR-N/23-24 Bazar to Gopalganj-1/15 Rahaiyapatti Noniya Tola	2	SL Package No.			
L049 Bagahi Bazar to S Rahaiyapatti Noniya Tola	w	Name of Road			
31406902146	4	Project ID as per MIS			
6352 dt. 14.12.2023	5 .	Project ID as Administratic Administrative per MIS ve Apppoval Approval (AA) (AA) Letter No. & Date Length of (In Lakh)			
0.760	6	Administrative Approval (AA)  Approval (AA)  Amount  Length of (In (in Km) Lakh)			
30,192	7	Amount of (In Lakh)			
18.17059	8	Agreement Li Initial Rectification with Surface Renewal (In Lakh)			
4.27398	9	0			
	74-MRD	No. & Date			
01.08.2025	-	Completion as per Agreement			
-		Actual Date of Completion			
2125.16	13	Value of IRI (in mm/km)			
25		Thickness of Bitumen Layer (in mm)			
5.02%	15	Value of Thickness Value of Previous IRI (in of Bitumen Bitumen Total mm/km) Layer (in Contenet in Alloted mm) Percentage Amount (in Lakh)			
10.46468		Previous up-todat Total expenditt Alloted e as per Amount MIS (in Lakh) Lakh)			
10.46468 10.46468 7.64457	17	Previous up-todate Requisition Total expenditur nagainst Alloted eas per work don Amount MIS (in (In lakh) (in Lakh) Lakh)			
7.64457	18	Requisitio n against work done (In lakh)			
Surface Completed	19	Remarks			

Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

Up-to- date Physical Progress has been uploaded in MIS

R.W.D. Works Division

Gopalganj-1

Executive Engineer
R. W.D. Works Division
Gopalganj-1
28-4-25

## **FORM CER 19**

## (See government of India's Decision) Below Rule-150 Form of utilisantion certificate up to Month of April. 2025 Rural Road Maintenance Policty 2018

Sl No.		Allotment Received		Expenditure		Balance
1		By Bank A/C	0.00	By Bank A/C	0.00	In Bank A/C
			981669632.00		981669632.00	In CFMS 0.00
		Total	981669632.00		981669632.00	Total 0.00
						Certified that sum of Rs.  981669632.00 of has been utilized for the purpose of Rural Road Maintenance Policty 2018 as given in the margin for which it was sanction as that the balance of Rs.0.00 remaining unutilized at the end of the period under report.

- 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:-
- i. Construction of Road work 11 Nos.
- ii. Construction of CD work 77/2 Nos (77HP CUI/2 No RCC)

Divisional Accounts Officer

R.W.D. Works Division

Gopalganj-1

Executive Engineer,

R.W.D. Works Division

Gopalganj-1

28.4.25

30/12/24 9:19:0 30/ 12/ 24 | 9: 18: 38 30/12/24 9:18:3 30/12/24 9:17:28 30/ 12/ 24 9: 17: 28 30/12/24 9:17:0 Cont.Nmae-Bagahi Construction Private Limited Road Nmae-L049-Bagahi Bazar to Rahaiyapatti Noniya Tola (ODR20) Date Time Section Length Bumps No. 38 38 38 in km 0.1 0.1 0.1 0.1 in mm 220 290 350 110 230 180 Rate Speed 40.4 30.3 10.1 10.1 20.2 10.1 mm/km 2900 3500 2200 1100 1800 2300 OR. mm/km 1146 3104 2615 1717 2044 2125 IRINTEGORY ROAD a G 6 G G 26.519985 84.146133 26.519328 26.519926 26.519303 26.51991 | 84.147064 | Normal Good 26.51941 84.143879 Normal Latitude Longitude 84.146084 84.144023 84.143904 Normal Normal Normal (R) RURAL ROAD Normal Event Y = 2696 X = 3000<4000  $Y = 0 * X ^2 + 0.816 * X + 249$ Average Poor 4001-5000 >5001

24/12 24/14

> IRI Value Average IRI-2125.16

Name of Customer: Lab Job number 38 115 Name of Work/ spatt Norms Tola (DDR20) Section No. Print 2146 31.46 1146 146 Generate Report and Graph Name of Customer: Name of Work/Road: Lab Job number: Hile : D'AGopelgeny-1 Graph\Bagan Hazar se Rehiyapat\241U13IIZ xisx. Section No. :38, Eqn : Y = 0 \*X \* 2 + 0.816 8 30.12-2024 Jehi Construction Private Limited 0.1 End Location: Rehaiyopetin' Equation: Start Location : |L049-Bagahi E | Dist Range : Start E No : Machine No Test Date : Stort S No : Weather Distance \* 1000 m 466 30-12-2024 - Road Name : | or to Rahaiyapatti Noniya Tola Road Type: (R) RURAL ROAD UN Range Side : 0.4 Redraw Graph 0 146 Y=0\*X~2+0816\* X+249 To 4000 1000 To 0.7 Map View 01 Intorval mm/km \* 1000 m

Steco Analyzer

2/10/2

2/1/2/ 2/1/2/