## कार्यालय, कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर

E-mail- eebirpurrwd.supaul2@gmail.com

दिनांक DS 07

प्रेषक :--

(ई० सूमन कुमार) कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर।

सेवा में

नोडल पदाधिकारी. 3054 कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:--शीर्ष-नई अनुरक्षण नीति-2018 के अन्तर्गत स्वीकृत योजनाओं में किये जा रहे कार्यों के विरुद्ध अधियाचना समर्पित करने के संबंध में। महाशय.

उपर्युक्त विषय के सन्दर्भ में अनुरोध के साथ कहना है कि इस प्रमंडल शीर्ष—नई अनुरक्षण नीति—2018 अन्तर्गत विभिन्न पथों की अधियाचना विहित प्रपत्र में अंकित राशि रू०-79.30000 लाख मात्र विमुक्ति हेतु भेजी जा रही है।

अनुरोध है कि उक्त अंकित राशि विमुक्त करने की कृपा की जाय।

अनुः- यथोक्त।

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर।

#### Requisition Formate for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal) Name of Works Division Viv

				Y				C OI TY UL	ks Division,	Virbur								
	Package No	Name fof Road	Project ID as Per MIS	Administrative Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount (In Lakh)						Thickness	Value of	Previous	up-to-date		
SIN					Length (In Km)	Amount of (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	D	Agreement No. & Date	Completion	Actual Date of Completion	Value of IRI (in mm/km)	of Bitumen Layer (in mm)	Bitumen content in Percentage	Total Alloted Amount (in Lakh)		Requisition against work done (in Lakh)	Remarks
<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	13	
1	RM/SU/VIR/ 24/0001	Construction of Missing Link Road from N.H57 to PMGSY (Simari- Simrahi) Road via Waisa Road	21005001002	6120/ 04.12.2023	1	53.638	37.53148	9.58510	17 MBD/New Maintenance Policy 2018/2023-24	13.12.2024	12	Attached	25	5	0.00000	0.00000	37.30000	Surface Completed
2		PWD Sadak Lalganj ke narayanpur uttar tola mandal tola to musalman tola abam brahaman tola tak	21005012072	6120/ 04.12.2023	1.87	116.99	93.30819	13.63927	17 MBD/New Maintenance Policy 2018/2023-24	13.12.2024		Attached	25	5	0.00000	0.00000	22.00000	0.800 km Surface Completed
3	RM/SU/VIR/ 24/0001	LO29 se Murli Narayanpur Halt tak	N210050002008	6120/ 04.12.2023	0.7	29.402	20.00877	0.30742	17 MBD/New Maintenance Policy 2018/2023-24	13.12.2024		Attached	25	5	0.00000	0.00000	20.00000	Surface Completed
												X				Total-	79.30000	

Divisional Acounts Officer
Rural Works Department
Worl. Division, Birper

Executive Engineer
Rural Works Department
Works Division, Birpur

85107/2004

120

# **FORM GER-19-A**

## (See Government of India's Decision (i) Below Rule – 150) Form of Utilization Certificate up to 05.07.2024 Rural Road Under Maintenance Policy-2018 MR(3054)

SI No	Name of Scheme	Sanction No. Date With Amount (Rs In Lacs)	Amount Receved ( Rs In Lacs)	Particulars						
	2	3	4	5						
	Rural Road Under Maintenance Policy-2018 MR(3054)	Total Allotment received vide Special Secretary RWD Patna Bihar MR(3054)	Rs. 247.78619	Certified that out of Rs. 247.78619 LAKH Received through CFMS a sum of Rs. 186.80031 Lakh has been utilized for the purpose of Rural Road Under New Maintenance Policy-2018 MR(3054) schemes for which it was sanctioned, Balance- Rs. 60.98588 up to						
2	Certified that I have satisfied myself that the condition on which the grants in aid sanctioned have been duly fulfilled / are being fulfilled and that I have Exercised the following Checks to see that the money was actually utilized for the purpose for which it was sanctioned.  (i) Works have been supervised by Executive Engineer / Superintending Engineer.  (ii) Periodical inspection has been conducted by A.E. / Executive Engineer / Superintending Engineer.  (iii) Construction materials have been tested.  (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.  (v) All other Codal formalities have been observed.									

DAO RWD, Works Division, Birpur Executive Engineer RWD, Works Division,

Auf Birpur

### Name of Road: L029 se Murli Narayanpur Halt tak Name of Contractor: Ganpati Constech Private Limited

Length: 0.700 km

Date	Time	Section	Length	Bumps	Speed	OR	IRI	TEGORY	Latitudo	Longitude	Event
			in km	in mm	Rate	mm/km		ROAD	Latitude	Longitude	Even
	11: 16: 26	64	0.1	220	0	2200			26.305595	86.800453	Normal
12/6/24		64	0.1	250	10.1	2500	2603	G	26.303878		
	11: 17: 52		0.1	230	10.1	2300			26.305575	86.795198	
12/6/24	11: 18: 36	64	0.1	270	10.1	2700					Normal
12/6/24	11: 19: 12	64	0.1					-	26.305463	86.800403	
12/6/24	11: 19: 47	64	0.1						26.307481		Normal
12/6/24	11: 20: 17	64							26.307485		Curve
			0.1	230	10.1		2603	G	26.303878	86.795198	Normal

Y = 0 \* X ^ 2 + 0.998 \* X + 109.5

 $\int X = 2521$ 

Y = 2603

(R) RURAL ROAD

Good Ave <4000 400

Average 4001-5000

Total IRI =	18926
Average IRI =	2704

13:6.24

Just 124

05.20

Steco Analyzer Name of Road Name: L029 se Murli Narayanpur Halt1 12-06-2024 -Test Date: Ganpati Constech Private Limite Customer: Machine No: 416 Name of Work/ L029 se Murli Narayanpur Halt I Road Type: (R) RURAL ROAD Road: Start S No: Lab Job number 64 Side: Start E No: Interval Date: 12-06-2024 UIV Range: 1304 To 4000 1000 Weather: mm/km Section No. Dist Range: To 08 \* 1000 m Start Location: End Location: Equation: Y=0\*X^2+0.998\*X+109.5 Generate Report and Graph Print Redraw Graph Map View File :E:\Murli Narayanpur.xlsx, Section No. :64, Eqn : Y = 0 \* X ^ 2 + 0.998 \* X + 109.5 Name of Customer :Ganpati Constech Private Limited, Name of Work/ Road :L029 se Murli Narayanpur Halt tak, 3304. UIV mm/ km 2304 1304 0.2 0.3 0.5 0.6 0.7 0.1 Distance \* 1000 m