कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, गोपालगंज–1

पत्राक:- 1895 सर्

/ गोपालगंज

दिनांक: 4. / 11/ 2024

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 मे।

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 कृपा 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, कार्य प्रमण्डल, गोपालगंज–1

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

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

2	-	-	N. ST
MR-N/23-24 Gopalganj-1/10	MR-N/23-24 Gopalganj-1/10	2	Package No.
PMGSY Road Dharampur to Village Udkara	PMGSY Road Bantail to Mathiya Khas South tola via Mathiya Khas	3	Name of Road
31406913010	31406913011	4	Project ID as per MIS
1086 dt. 01.03.2024	1086 dt. 01.03.2024	5	Administrati ve Apppoval (AA) Letter No. & Date
1.520	2.000	6	Administrative Approval (AA) Approval (AI) Amoun (in Km) Lakh)
73.270	108.550	7	al (AA) Amount of (In Lakh)
47.30194	73.11661	8	Agreement Amount (In Lakh) Initial S Years Rectification Routine with Surface Renewal (In Lakh) (in Lakh)
11.10799	13.43579	9	Amount (In kh) 5 Years Routine Maintenance (in Lakh)
04-MBD- NMP- 11.10799 2018/2024- 25/ dt 05.08.2024	04-MBD- NMP- 13.43579 2018/2024 25/ dt 05.08.2024	10	Agreement No. & Date
04.05.2025	04.05.2025	11	Date of Completion as per Agreement
1	,	12	Actual Date Value of Thickness Value of of IRI (in of Bitumen Bitumen Completion mm/km) Layer (in Contenet in mm) Percentage
2206.81	2106.60	13	Value of IRI (in mm/km)
25	25	14	Value of Thickness IRI (in of Bitumen mm/km) Layer (in om)
5.02%	5.02%	15	Value of Previous Bitumen Total Contenet in Alloted Percentage Amount (in Lakh)
0.00000	0.00000	16	Previous Total Alloted Amount (in Lakh)
0.00000	0.00000	17	Previous up-todate Requisitio Remarks Total expenditur n against Alloted e as per work done Amount MIS (in (In lakh) (in Lakh) Lakh)
43.35330	68.00249	18	Requisitio n against work done (In lakh)
Surface Completed	Surface Completed	19	Remarks
A CONTRACTOR OF THE PARTY OF TH	A company of the same of the s		

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

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

D.A.O.

R.W.D. Works Division Gopalganj-1

Executive Engineer
R. W.D. Works Division

Gopalgani-1

FORM CER 19

(See government of India's Decision) Below Rule-150 Form of utilisantion certificate up to Month of Nov. 2024 Rural Road Maintenance Policty 2018

SI No.			ent Received	Expe	enditure	Balance				
1		,	0.00	By Bank A/C	0.00	In Bank A/C	0.00			
	Maintenance		800238914.00	By CFMS	778506789.00	In CFMS	21732125.00			
	Policty 2018	Total	800238914.00	Total	778506789.00	Total	21732125.00			
						778506789.00 utilized for the Rural Road Policty 2018 margin for we sanction as the Rs.21732125 unutilized at	d that sum of Rs. 789.00 of has been for the purpose of Road Maintenance 2018 as given in the for which it was n as that the balance of 32125.00 remaining zed at the end of the 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

Road Name-PMGSY Road Dharampur to Village Udkara

A STATE OF THE PARTY OF THE PAR			1000	
	Mana a	ushpendra	Kumar	IIMATI
I Ont.	Name-F	usilbellula	Nullia	1100011

Date	Time	Section	Length	Bumps	Speed	OR	IRI	TEGORY	Latitude	Longitude	Event			
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				Y = 0 * X ^	2 + 0.816 * X	+ 249
26/11/24	12: 15: 1	98	0.1	220	0	2200	2044	G	26.564342	84.251447	Normal	X = 3111		
	12: 15: 36	98	0.1	210	20.2	2100	1962	G	26.563423	84.251598		Y = 2787		
	12: 15: 36		0.1	290	30.3	2900	2615	G	26.562547	84.2517				
26/11/24		98	0.1	240	30.3	2400	2207	G	26.561688					
	12: 16: 11	98	0.1	240	30.3	2400	2207	G	26.560818	84.251935		(R) RURAL		
	12: 16: 11	98	0.1	200	30.3	2000	1880	G	26.559845	84.25207	Normal	Good	Average	Poor
	12: 16: 11	98	0.1	160			1554	G	26.558962			<4000	4001-5000	>500
		98	0.1	220	20.2	2200	2044	G	26.558053	84.252305	Normal			
	12: 16: 47	98	0.1	200				G	26.557157	84.25244	Normal			7
6/11/24			0.1	280	10.1	2800			26.556465	84.252037	Normal		RI Value	-
	12: 17: 22	98		280	10.1	2800			26.555753	84.252423	Normal	Averag	e IRI-2206.81	_
	12: 17: 22	98	0.1		20.2				26.555185	84.253282	Normal			
5/ 11/ 24 1		98	0.1	290	10.1	2900			26.55479	84.25414	Normal			
5/ 11/ 24 1	12: 18: 0	98	0.1	290					26.554382	84.254948	Normal			
5/11/24 1	2: 18: 32	98	0.1	260	20.2				26.553937	84.255908	Normal			
5/11/241		98	0.1	300	20.2				26.553913		Normal			
5/11/241		98	0.005	160	30.3	1600	1554			1				

M.M.

Just 12 24

Steco Analyzer Name of Test Date : 26-11-2024 - Road Name : J Dharampur to Village Udkara Pushpendra Kumar Tiwari Customer Machine No . 413 Name of Work/ ad Dharampur to Village Udkara Road Typo: (R) RURAL ROAD Road : Start S No : Lab Job number 39 Side : Start E No : Interval Date 26-11-2024 -To 4000 1000 mm/km UIV Range: Weather: Section No. 01 *1000 m To 11.7 Start Location : ad Dharampur Dist Range : End Location: illage Udkara Equation: Y = 0 *X 2 + 0 816 * X + 249 Redraw Graph Map View Print Generate Report and Graph File: D.\Gopalganj 1 Graph\PMGSY Road Dharampur to Village Udkara\PMGSY Road Dharampur to Village Name of Customer:, Name of Work/ Road:, Lab Job number: 2554 UIV mm/ km 1554 1.1 554 Distance * 1000 m

Solver In

7 wshra 3/12/2