## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटना

पत्रांक :-...882 (उन्द्रिक)

पटना / दिनांक :-.०.६/०६./2.4

tif

प्रेषक,

ई0 राजेश कुमार चौधरी, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटना ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, बी.आर.आर.डी.ए., ग्रामीण कार्य विभाग, बिहार, पटना ।

विषय :- शीर्ष-MR (3054) Under Bihar Rural Road Maintenance Policy-2018 योजना अन्तर्गत पथ का आवंटन का अधियाचना के संबंध में ।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष–MR (3054) Under Bihar Rural Road Maintenance Policy-2018 योजना अन्तर्गत पथ का आवंटन का अधियाचना का मांग विहित–प्रपत्र में तैयार कर अधियाचना हेतु भेजी जा रही है । पथ का कार्य विशिष्टियों के अनुरूप किया गया है ।

अतः अनुरोध है कि उक्त योजना का आवंटन उपलब्ध कराने की कृपा की जाय, ताकि संवेदक का भुगतान किया जा सके ।

अनु0:— यथोक्त ।

विश्वासभाजन

(ई0 राजेश कुमार चौधरी) कार्यपालक अभियंता

ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटना

Caleby 6161m

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

#### Name of Division :- Patna

SI. No.		Package No.	Name of Road	Project ID as per MIS	Approval (AA) Letter No. & Date	Administrative Approval (AA)		Agreement Amount (In Lakh)		4	Date of	Actual Date	Value of	Thickness of Bitumen	Value of Bitumen	Total Alloted		against	Remarks
						Length	Amount of (in Lakh)	Surface Renewal (іп	5 Year Routine Maintenance (In Lakh)	Agreement No. & Date	Completion as per Agreement	of Completion	Road IRI (in mm/Km	Layer (in mm)	content in Percentage		as per MIS (In Lakh)	(in Lakh)	
۱Ł	_							Lakh)		10	11	12	13	14	15	16	17	18	19
	1	2	3	4	5	6	7	В	9	10						1	1	1	कराये गर्व कार्व
	ı F	RM/PA/PAT/23/0010	Four Lane NH-30 to Mominpur	1111899849	Letter No1942 Dtd29.03.2023	1.6	139.08000	105.99914	11.39280	32/MBD/23-24 Dated-19.08.2023	18.05.2024	-	2880.375	25mm SDBC + 20mm MSS	5%	- ,		105.9841	गुणक्तापूर्न एवं विशिष्टियों के अनुसम है एवं

G. K. Divisional Accounts Officer **RWD Works Division, Patna** 

RWD Works Division, Patna

### Form GFR 19-A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilization Certificate 06.02.2024

SI. Io.	Name of Scheme	Sanction No. & Date with Amount (in lacs) By Bank	Amount Received (in lacs)	Particulars					
1	3054 (MR) New Maintenance Policy, 2018	Letter No. 14 Dated 06.02.2024	10509.37930	Certified that out of Rs. 10509.37930 lacs of grants in aid sanctioned during upto 06.02.2024 in favour of Executive Engineer, RWD Works Division, Patna under this Department, a sum of Rs. 10320.11145 lacs has been utilized for the purpose of 3054 (MR) as given in the margin for which it was sanctioned and that the balance of Rs. 189.26785 remaining unutilized at the end of the period under report.					
		Total	10509.37930						

Certified and verified myself that the conditions on which the grands in aid was sanctioned have been duly fulfilled / and being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which.

#### Kinds of Checks exercised:-

- i. Works have been superivsed by Executive Engineer / Superintending Engineer.
- ii Periodical inspection has been conducted by Executive Engineer / Superintending Engineer.
- iii Construction material have been tested,
- iv Measurments have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.
- v All other codal formalities have been observed.

### Physical Progress achieved :-

- i Construction of Road works.
- ii Construction of CD works.

Divisional Accounts Officer Gr. I R.W.D Works Division, Patna

G.K STU/4

Executive Engineer RWD Works Division, Patna

Name of The Road : Four Lane NH-30 to Mominpur

Length:-1.6

Block : Fatuha

Package No. :RM/PA/PAT/23/0010

Name of Contractor : Dhaneshwar Nath Constructions

Date	Time	Section	Longith					0.17500DV	Latitude	Longitude	Event			
			Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude				
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				V = 0 * X /	2 + 0.936 *	X + 278.4
06/06/24	11: 45: 35	33	0.1	280	0	2800	2830	G	25.487955	85.327024	Normal	X = 3200		
06/06/24	11: 45: 46	33	0.1	290	20.2	2900	2930	G	25.488789	85.329017	Normal	$\chi = 3273$		
06/06/24	11: 45: 51	33	0.1	270	30.3	2700	2740	G	25.489213	85.32753	Normal	Y=JZ:		
06/06/24	11: 46: 02	33	0.1	280	30.3	2800	2842	G	25.489817	85.329069	Normal	(R) RURAL R	OAD	
06/06/24	11: 46: 11	33	0.1	290	30.3	2900	2950	G	25.493128	85.331009		Good	Average	Poor
06/06/24	11: 46: 22	33	0.1	290	20.2	2900	2912	G	25.492908	85.330771	Normal		4001-5000	>5001
06/06/24		33	0.1	270	30.3	2700	2735	G	25.49313	85.33159	Normal	<4000	4001 3000	75001
06/06/24		33	0.1	280	30.3	2800	2848	G	25.490905	85.329244	Normal			
06/06/24	11: 47: 07	33	0.1	290	20.2	2900	2945	G	25.494227	85.332068	Normal			
06/06/24		33	0.1	290	30.3	2900	2942	G	25.494225	85.332073	Normal			
06/06/24		33	0.1	280	30.3	2800	2842	G	25.489212	85.32753	Normal			
06/06/24		33	0.1	300	30.3	3000	3020	G	25.490494	85.329131	Normal			
06/06/24	11: 47: 42	33	0.1	290	30.3	2900	2950	G	25.493126	85.331006	Normal			
06/06/24	11: 47: 57	33	0.1	290	30.3	2900	2910	G	25.494226	85.332065	Normal			
06/06/24	11: 50: 0	33	0.1	280	30.3	2800	2840	G	25.492906	85.330661	Normal			
06/06/24	15: 50: 8	33	0.1	280	30.3	2800	2850	G	25.488789	85.329017	Normal			
	Total Length		1.6	4550	424.2	45500	46086		407.86305	1365.278805	E7			F7
	Average					2843.75	2880.375							

greco Analyzer Name of Dhaneshwar Nath Construction Customer: Test Date: 06-06-2024 -Road Name: Four Lane NH-30 to Morninpur Name of Work/ Four Lane NH-30 to Mominpur Machine No: 374 Road: Road Type: (R) RURAL ROAD Lab Job number Start S No : Side: Date: Start E No : 06-06-2024 Interval Section No. UIV Range: To |4000 1000 mm/km Weather: Start Location : Dist Range: To 1.7 End Location : Equation: Y=0\*X^2+0.936\*X+278.4 Print Generate Report and Graph Redraw Graph Map View File:C:\Users\eerwdpat\Desktop\steco.xlsx Section No.:33, Eqn: Y = 0 \* X ^ 2 + 0.936 \* X + 278.4 Name of Customer: Dhaneshwar Nath Construction, Name of Work/ Road: Four Lane NH-30 to Mominpur, Lab Job UIV mm/ 2735 km 1735 0.1 0.2 0.3 0.4 0.5 0.6 1.1 1.2 1.3 1.4 1.5 Distance \* 1000 m