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

पत्रांक :- 986 (अनु,)

पटना / दिनांक :-2.4/06/24

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 ।

अनु०:– यथोक्त ।

विश्वासभाजन

( ) 1 / 00 M (ई0 राजेश कुमार चौधरी)

नगयपालक अभियंता कार्य विभाग, कार्य प्रमंडल, पटना व्याहाज्य

## 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	App.	ninistrative roval (AA) Amount of (in Lakh)	Initial Rectificatio	5 Year Routine Maintenance	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of Road IRI (in mm/Km	Thickness of Bitumen Layer (In mm)		Previous Total Alloted Amount (in Lakh)	as per MIS	n against	Remarks
[		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RA	M/PA/PAT/23/0019	PUNADIH HIGH SCHOOL TO HANUMAN CHAK KA PICHHRA MAHA DALIT TOLA	10100113007	2880 daled 30.05 2023	0.5	40.25300	35.15699	1.67280	42/MBD/2023-24 / 15.12.2023	14.09.2024	-	2841	25mm SDBC + 20mm MSS	5%	32,58523	32.58523	2.57176	कराये गये कार्य गुणनामूच एव विदेशियों के जुनम है एवं रहायक अनिवास इंग के भीतात गये का स्वापन कर तिया गया है ।

Divisional Accounts Officer RWD Works Division, Patna

Executive Engineer

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. No.	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.						
		Certified and vo	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.
- 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.
- All other codal formalities have been observed.

### Physical Progress achieved :-

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

Divisional Accounts Office Do P.W.D Works Division, Patna

Executive Engineer
RWD Works Division, Patna

# Name of The Road :PUNADIH HIGH SCHOOL TO HANUMAN CHAK KA PICHHRA MAHA DALIT TOLA

Block : Patna Sadar

Length: 0.5 KM

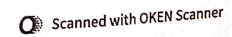
Division : Patna

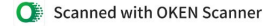
Contractor Name : Vishal Gaurav

Date	Time	Section	1						1					1
Date	111110	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event			
	€	No.	in km	in mm	Rate									
-02-2024	8: 56: 28	53	0.1	290		mm/km	mm/km	ROAD	25.547500	85.26697	Normal	Y = 0 * X	^ 2 + 0.936 *	X + 278.
					0	2900	2940	G	25.547598		Normal	X = 2900	1	11 E 1 1 F
-02-2024	8: 56: 41	53	0.1	280	30.3	2800	2820	G	25.548521	85.266951		Y = 2992		1
-02-2024	8: 57: 0	53	0.1	280	30,3	2800	2835	G	25.549379	85.267002	Curve	(R) RURAL		+
-02-2024	8: 57: 13	53	0.1	270	20.2	2700	2745	G	25,54945	85.266923	Normal			+-
		33	0.1	270						85.265178	Normal	Good	Average	Poor
-02-2024	8: 57: 28	53	0.1	280	30.3	2800	2865	G	25.549666					
	Total		0.5	1400	111.1	14000	14205		127.744614	426.334024				ta in in
	Average					2800	2841							1. 1. 1.

Malana







halycer liche of comer: Vishal Gauray Test Date: 17-02-2024 -Road Name: Shakke Pichra Moha Dalii Tola Name of Work/ Chakke Pictra Hatta Dalit Tola Machine No: 374 Road: Road Type: (R) RURAL ROAD Start S No: Lab Job number Side: Start E No: 17-02-2024 Interval Date: 1000 mm/km Weather: 1745 To 4000 UIV Range: Section No. Start Location: To 08 Dist Range: End Location: Y = 0 \* X ^ 2 + 0 936 \* X + 278 4 Equation: Print Generale Report and Graph Map View Redraw Graph File: C:\Users\eerwdpat\Desktop\IRI Bump Integator Report\VISHAL GAURAV\stecoxlsx Section No.:53, Eqn:Y Name of Customer : Vishal Gaurav, Name of Work/ Road : Punadih High School to Hanuman Chak ke Pichra Maha UIV mm/ 2745 0:5 0.4 1745 0.1 Distance \* 1000 m

Scanned with OKI