कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, रक्सौल।

Email Id:- cerwdraxaul@gmail.com Mob. No.-+91 8986915185

पत्रांक :- 805 अनु0

रक्सौल, / दिनांक :-27.05.2025

प्रेषक :-

कार्यपालक अभियंता. ग्रामीण कार्य विभाग, कार्य प्रमंडल, रक्सौल।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बिहार ग्रामीण पथ विकास एजेन्सी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- शीर्ष-3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति-2018 के तहत् आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक गैर योजना शीर्ष-3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति-2018 संलग्न सूची के अनुसार आवंटन अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्रवाई हेतु समर्पित किया जाता हैं।

अनुलग्नक :- संलग्न सूची 1. पथों का आवंटन अधियाचना प्रपत्र। विश्वासभाजन,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग.

कार्य प्रमुं अपूर्ण माल ।

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150)

Form of Utilisation Certificate up to the month of April-2025

Bihar Rural Road Maintenance Policy-2018

Sl. No.	Name of Scheme	Selection No. of Date with Amount (in Rs. In Lacs)	Amount Received (in Rs. In Lacs)	Particulars	
1	Construction of Rural Roads under MR-N-2018	CE-4 (HQ) 3054-01-05/ 2022 Part -V-29 dt. 30- 03-2025	Lacs	Certified that out of Total Rs. 10532.89213 Lacs received in favour of Executive Engineer, R.W.D. Works Division, Raxaul. A sum of Rs. 10443.66849 Lacs has been utilised for the purpose of MR-N-2018 Scheme as given in the margin or whichever sanctioned and that the balance Rs. 89.22364 Lacs remaining unutilised at the end of the period under.	

2 Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfiled/ are being fulfiled and that I have exercised the following checks to see that the money was actually utilised for the purpose for which it was sanctioned.

Kinds of exercised :-

- (i) Works have been supervised by Executive Engineer/ Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction Material have been testes.
- (iv) Measurement have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.

3 Physical Progress achieved :_

- (i) Construction of Road Works.
- (ii) Construction of CD Works.

Divisional Account Officer Rural Works Department

Works Department, Raxaul.

Executive Engineer,

Rural Works Department,

Requisition of Allotment under Head MR HEAD-3054 Under Bihar Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

वानीय कार्य जिल्ला	2 NR-NZI-14 Kabristan to KUMAR N317085006010 RaiseV05 Semiri PANDEY	L070-T09 DHANANIAY 31708502048 Racanid08 to Sannaha PANDEY PANDEY 1 PANDEY 1 PANDEY 1 PANDEY P	-	E of Con			
सहायक अभियंता. यानीण कार्य दिनाग.	गुज्य (१५) 2054 - 01 - 148 / 2023 पार्ट-11-6352 / पटना दिलोक-14 12 2023	2048 954-01-148/2023	Town (not		Administrative Approval (AA) Lette No. & Date		
	0.500	0.950	1	1	Length (In KM)		
	25.692	55.767	1-	T	Length (Amount) (in KM) (in Lath)	}	
	92 24,53413	57 54,02035		(m Lana)	4.7	Agreeme	
मांडर मांडर		6.50211			5 Yrs Routine Maintenance (in Lakh)	Agreement Value	
प्रमंडलीय लेखा पराधिकारी यानीण कार्य विनाग. कार्य प्रमंडल, रक्तील।	3.53030 19 MBD/2024-25 Date-20-09-2024	19 MBD/2024-25 Date-20-09-2024 19-06-2025			Agreement No. & Date of Date of Date of Completion as Complete per Agreement ion		
२२१ प्रभा स पदाविकारी. व विभाग. व. रक्तीत।	19-06-2025			+			
					Complete of least of		
	298	3109	,		f (in Bitmass ann/K Layer a) (in nam		
	2984 25mm	2500					
	, u			E	Value of Blumers Contest in Percents		
	TA TA	31.216		B	1641		
वार्य वार्य	14.17793 14.17793	31,21642	111	E	Expenditure e sa per MIS (in Lakb)		
कार्यपालक अभिवंता, यूनीप कार्य विभाग, कार्य अभिवंत, केर्नु क	17793	-	_	-		-	
कार्यपालक अभियंता. यूनीण कार्य विभाग कार्य प्रमंतल, प्रतिवृद्धि	10.35620	22,80393			Requisition against work door. (In Lakh)		
J. ASTA	Work in Propess	3.5		×	Remarks		

Chainpur Kabristan to Semari Dhananjay Kumar Pandey

		1/3/25 11:25:41	1/3/25 11:	1/3/25 11:	1/3/25 11:	1/3/25 11:	Date		
		25: 41	11: 25: 15	11: 24: 49	11: 24: 23	11: 23: 57	7	Time	
		69	69	69	69	69	No.	Section	
		0.1	0.1	0.1	0.1	0.1	in km	Length	
	Average IRI	255_	235	255	245	265	in mm	Bumps	
		20.2	10.1	20.2	20.2	0	Rate r	Speed	
	e IRI	2550	2350	2550	2450	2650	mm/km r	OR	
	2984	3029 G	2802 G	3029 G	2916 G	3143 G	mm/km ROAD	IRI CATEGORY	Prioritary Number Pattucky
		26.9456	26,94526	26.94476	26.94402	26.94364		Latitude	
		84.806793 Normal	84.80751 Normal	84.808294 Norma	84.808862 Norma	84.809632 Norma		Longitude E	
<4000 4001-5000 >5001	Good Average Poor	(R) RURAL ROAD	_	_	al Y = 132	X = 0	Y=0*X^2+1.136*X+132.5	Event	

UIV 2802 -mm/ km Section No. Lab Job number 8 Name of Work/ Champur Kabristan to Semail Customer: 1802 古 Generate Report and Graph Name of Customer:Dhananjay Kumar Pandey, Name of Work/Road:Champur Kabristan to Semari, Lab Job File :E:\Bump Report\Dhananjay Kumar Pandey\New folder\1032025.Xls, Section No. :69, Eqn : Y = 0 * X ^ 2 + 01-03-2025 Start E No : Machine No: |422 End Location: Start Location: Start S No : Weather: 0.2 Distance * 1000 m 0.3 Dist Range: 0 UIV Range: Road Type: (R) RURAL ROAD Equation: Y=0*X^2+1.136* X+132.5 Redraw Graph 1802 To 4000 To 06 Map View 1000 Interval

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