## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,दानापुर ।

पत्रांक. 22/1(अड) <u>Email ID - ee.danapur.division@gmail.com</u> दिनांक. 17/12/24

प्रेषक,

ई॰ चन्दन कुमार कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, दानापुर । ।

सेवा में,

नोडल पदाधिकारी, मुख्यमंत्री ग्रामीण सड़क उन्नयन योजना, ग्रामीण कार्य विभाग, बिहार, पटना ।

विषय:- शीर्ष MMGSUY (Gen) में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है शीर्ष MMGSUY (Gen) योजना अन्तर्गत पथ में संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक का भुगतान किया जा सके।

अनु०:- यथोक्त ।

विश्वास्भाजन

ई० चन्दन कुमार कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, दानापुर ।

G11172-20

				_	
4	ω	2	-	-	Š ž
MMGSUY/23-24 Danapur/01	MMGSUY/23-24 Danapur/01	MMGSUY/23-24 Danapur/01	MMGSUY/23-24 Danapur/01	~	Package No.
1010020280006	1010020280005	10100202805	1010020280003	3	Project ID as per MIS
L024-SARFUDDINPUR TO PURUSHOTAMPUR PAINATHI (VR14)	Bihar Grih Raksha Vahini aanandpur camp bihta main road to jodne wali camp ki sampark path	Basantchak Sadishopur Road to Bechu Tola	Purania Ghuri Chak - Railway Line to Nouria	-	Name of Road
4.480	2.850	1.100	1.550	~	Length (In km.)
379.07200	196.58000	92.94200	132.69700	6	Administrative Approval (Construction work) Amount (In Lakh)
320.54610	157.65523	78.46798	112.64970	7	Agreement (Construction work) Amount (In Lakh)
03-MBD/2024-25 02.09.2024	03-MBD/2024-25 02.09.2024	03-MBD/2024-25 02.09.2024	03-MBD/2024-25 02.09.2024	000	Agreement No. & Date
01/09/2025	01/09/2025	01/09/2025	01/09/2025	9	Date of Completion as per Agreement
	1	•		10	Actual Date of Completion
SDBC	SDBC	SDBC	SDBC	11	Work Status (WBM/WMM/ BM/SDBC etc.)
3173.37778	2909.6207	3281.45455	3290.8125	12 ·	Value of JRI (In mm/ km)
BM- S0mm SDBC- 25mm	BM- S0mm SDBC- 25mm	BM- 50mm SDBC- 25mm	BM- 50mm SDBC- 25mm	IJ	Thickness of Bitumen Layer (In mm)
%2 %2	%5	5%	5%	14	Value of Bitumen Content including waste Plastic (In %)
0.00	0.00	0.00	0.00	15	Total Previous Allotted Amount (In Lakh)
0.00	0.00	0.00	0.00	16	Upto date Expenditure as per MIS (In Lakh)
320.04600	157.50000	78.25000	112.34000	17	Value of Work Done (In Lakh)
320.04600	157.50000	78.25000	112.34000	18	Current Demand (In Lakh)
Physically Completed	Physically Completed	Physically Completed	Physically Completed	19	Remarks

Executive Engineer RWD, Works Division, Danapur

GENERAL FINANCIAL RULES 2017
Ministry of Finance
Department of Expenditure

## GFR 12-B [See Rule 256 (2)]

## FORM OF UTILIZATION CERTIFICATE

- (1) Certified that out of the Loan of Rs. 0.00, Sanctioned under MMGSUY, dated- 07.12.2024., in favour EXECUTIVE ENGINEER, during the year 2024-25, an amount of Rs. 0.00, has been utilized for the purpose for which it was Sanctioned, and that the balance of Rs.0.00 remaining unutilized at the end of the year 2024 has been surrendered to the Government (vide Letter No....., dated....)/ will be adjusted towards the loan payable during the next financial year.
- (2) Certified that I have satisfied myself that the conditions on which the loan was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually spent for the purpose for which the loan was made.

Kinds of checks exercised

1.

2

2

4.

Signature -

Band.

Designation - D.A.O.

Works Div, Danapur

Date -

Signature -

Designation – E.E

Works Div, Danapur.

Date -

Package No:- MMGSUY/23-24/Danapur/01

Block:- Bihta

									_			_	-	_
AVERAGE	TOTAL	5/12/24	5/12/24	5/12/24	5/12/24	5/12/24	5/12/24	5/12/24	5/12/24	5/12/24	5/12/24	5/12/24		Date
		12: 51: 0	12: 50: 46	12: 50: 11	12: 50: 11	12: 50: 11	12: 50: 0	12: 49: 35	12: 49: 0	12: 49: 0	12: 49: 0	12: 48: 25		Time
		44	44	44	44	44	44	44	44	44	44	44	No.	Section
	1.100	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length
	3530	340	350	320	290	290	300	340	350	320	340	290	in mm	Bumps
	232.3	30.3	30.3	30.3	30.3	30.3	30.3	10.1	10.1	20.2	10.1	0	Rate	Speed
3209.09091	35300	3400	3500	3200	2900	2900	3000	3400	3500	3200	3400	2900	mm/km	OR.
3281.45455	36096	3460	3554	3273	2992	2992	3086	3460	3554	3273	3460	2992	mm/km	IRI
		9	G	G	G	9	G	6	G	G	6	G	ROAD	CATEGORY
		25.56871	25.56800	25.56740	25.56680	25.56644	25.56563	25.56471	25.56446	25.56382	25.56300	25.56213		Latitude
		84.93654	84.93633	84.93631	84.93706	84.93773	84.93743	84.93700	84.93636	84.93612	84.93594	84.93590		Longitude
		Normal	Normal	Normal	Normal	Normal	Normal	Curve	Curve	Normal	Curve	Normal		Event
						<4000	Good	(R) RURAL ROAD			Y = 13041	X = 13636	Y = 0 * X ^	
						4001-5000	Average	OAD					2 + 0.936 • X	
						>5001	Poor						+ 278.4	



-4.12.24 अभियः ग विभाग

	£ ₹		Print		Date:	Road:	Customer
1992	2992 _	3992 -			on No.	Ē., ē	e of
0.1			File :C:\Users\MD SHADAB  Name of Customer :M/S And		05-12-2024 •	#	M/S Anand
0.2						1000	Construction Prop-
0.3			B ALAM				
0.4			M\Desktop\25072124.Xls, Construction, Prop-Sandh	Start Location :	Weather:	Start S No :	Test Date :
0.5			¥	n : Sedishopur			05-12-2024
0.6			Section Devi.		VID	Side:	ك ا
0.7			Redra to :44, 1	ist Range : :quation :	JIV Range :	e:	Road Name :
0.8			No.:44, Eqn:Y=0*X^2+0.936*X Name of Work/ Road:Basantchak Sadis	0 T	1992		
0.9			0 * X ~ 2 .  Id :Basant	n  1.2 2 • 0 936	To  5000	(A) RURAL ROAD	hek Sedist
		}	Map View 0.936 * X chak Sadis	01 *× • 278.4	1000	Dinterval	Basantchak Sadishopur Road
=			X • 278.4	• 1000 m	mm/km		

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, रान्तप्

×

Scanned with
CS CamScanner