कार्यपालक अभियंता का कार्यालय ग्रामीण कारं विभाग कार्य प्रमंडल,नवगछिया

Email Id-eenavgachhiya@gmail.com

पत्रांक \८३७

नवगछिया/ दिनांक ०१/१७१२५

प्रेशक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल नवगछिया।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बिहार ग्रामीण पथ विकास अभिकरण, विश्वेश्वरैया भवन,वेली रोड़,पटना।

मुख्यमंत्री ग्राम अड़क उन्नयन योजना अन्तर्गत पथ में आवंटन उपलब्ध विषय:-कराने के संबंध में।

महाशय

उपर्युक्त विषय के संबंध में कहना है कि संलग्न विवरणी अनुसार मुख्यमंत्री ग्राम सड़क उन्नयन योजना के निर्माण कार्य मद में राशि 110.00000 लाख रूपये का आबंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक द्वारा कराये गये निर्माण कार्य का भुगतान किया जा सके।

अनु0-पथ विवरणी, उपयोगिता प्रमाण-पत्र, की छाया प्रति।

विश्वसभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग

र्प्रमंडल नवगछिया

13

Requisition Format for Scheme MMGSUY

Name of the Works Division :-Navgachhiya

			4	
P N P	1-	1	No.	_
MMGSUY/2023- 24/NAVGACHHIY A/03	2		Package No.	
3070330300010	3		Project ID as per MIS	
MD MUSTAKIN SAH KE GHAR TO MURLIDHAR THAKUR KE GHAR TAK VIA MAHADALIT TOLA	4		Name of Road	
1.75	5		AA Length (in km.)	
122.694	6		Administrative Approval (construction work) Amount (in Lakh)	
112.14458 01MBD/20	7		Agreement (construction work) Amount (in Lakh)	
01MBD/20 24-25	80		Agreement No. & Date	
15.07.2025	9		Date of Completion as per Agreement	
WORK IN ONLY PCC 2867.833	10		Actual Date (WBM/WM IRI Bitumer Completion M/BM/SDBC (in mm/ km) Layer (in mm/ km)	
ONLY PCC	11		Work Status (WBM/WM M/BM/SDBC etc.)	
	12		Value of IRI	
PCC &	13	3	Thickness of Bitumen Layer (in mm)	
5.10%	14	:	reas Value of Previous Extense Content Amount (in %) (in Lakh)	
	t	1,	Previous Allotted Amount (in Lakh)	
		16	pto date penditure per MIS n Lakh)	
110		17	Value of Work Done (in Lakh)	_
110		18	Current Demand (in Lakh)	
		19	Remarks	

It is certified that Physical & Financial Progress has been updated in MIS.

Executive Engineer 3 1 1 0 74 1 RWD Works Division Navgachhiya

Above Signed Copy along with Forwading Letter & Utilisation Certificate must be uploaded in MIS.
 Signed Hard Copy and Soft Copy (in excell) of recorded IRI is enclosed (As Applicable).

Note:-

FORM GFR 19-A

MUKHYA MANTRI GRAM SARAK UNNAYAN YOJNA Form of Utilization Certificate up to the Month-August 2024 (See Government of India's Decision (I) below Rule- 150

PIU - R.W.D. Works Division Navgachhiya

	465.00000	Total .		
period under.				
as given in the margin for which it was sanctioned and that the balance of Rs.00.08544 lakhs the end of the				
Bihar, Navgachhiya a sum of Rs.665.21456.000 lakhs has been utilized for the purpose of MMGSUY Schemes			YOJNA	
the years 2024-25 in favour of Ex. Engineer, RWD		BRRDA(HQ)MMGSUY	under MUKHYA MANTRI BRRDA(HQ)MMGSUY	
Certified that out of Rs.665.30000 Lakhs received upto	465.00000	Construction of Rural Roads Letter No -77 PATNA, DATE-13.06.2024	Construction of Rural Roads	-
	(in Lacs Rs.)			Š
. Particulars	Amount Received	Sanction No. & Date with Amount (in lacs Rs.)	Name of Scheme	No.
Particulars	Amount Descrived	No & Data	Sanction	Name of Scheme Sanction

- 2 Certified that I have satisfied may self that the conditions on which the grants in aid was sanctioned have been duly fulfilled/ are being fulfilled and that I have exercised the Kinds of Cheeks exercisedfollowing checks to see that the money was actually utilized for the purpose for which it was sanctioned.
- Works have been supervised by Executive Engineer/Superintending Engineer
- Periodical inspection has been conducted by Executive engineer/Superintending Engineer
- Construction materials have been tested.
- Measurements 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 C.D. Works Construction of Road Works

Works Division Navgachhiya Executive Engineer

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,नवगछिया

Email Id-cenavgachhiya@gmail.com

प्रमाणित किया जाता है कि शीर्ष 3054(MR) नई अनुरक्षण नीति 2018 योजनान्तर्गत MD MUSTAKIN SAH KE GHAR TO MURLIDHAR THAKUR KE GHAR TAK VIA MAHADALIT TOLA पथ का निर्माण कार्य पूर्ण कर दिया गया है जिसमें कनीय अभियंता द्वारा कार्य के सभी मदों की जॉच शत प्रतिशत की गई एवं सहायक अभियंता के द्वारा 50 प्रतिशत की गई तथा कार्यपालक अभियंता के द्वारा 10 प्रतिशत जॉच की गई जो गुणवत्ता पूर्ण एवं विशिष्टयों के अनुरूप है।

(A) 24

कनीय अभियंता

सहायक अभियंता

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल नवगछिया

-			M N N			P	Name (Road: Road: Lab Jot Date: Section
0	1109	2109 _	3109 _	4109 _		Print	Name of Work/ ke Road: Lab Job number 54 Date: 27 Section No. 54
0.1 0.2					File :E:\bump naugachiya construction\ravishakar pandey\new group\mustkamin 1\02031167.Xls, Section No. :5 Name of Customer :Marcom Infra Private Limited, Name of Work/ Road :MD Mustakim Saah ke Ghar to Murlidhar	Generate Report and Graph	Name of Worky Ke ghar lak via Mahadali Tola Road : Lab Job number 54 Date : 27-09-2024 Section No. 54
2 0.3				•	mp nauge	eport and	Marcon Intra Private Limited ke ghar tak via Mahadalii Ti. 54 27-09-2024 •
0.4		/			ichiya con Marcom Ir	Graph	alk Tola
0.5 0.6					nstruction)		Me Star Star Star
0.7 0.8 0. Distance * 1000 m				>	ravishakı le Limited		Test Date: 27-09-2024 -
0.8 0.9 • 1000 m		<			ar pandey		27-09-3 : 485 : 549 86.9 : 511 86.9
-		/			\new grou		
1.1 1.2		<			up\mustke	Red	Road Name : ke ghar tak via Mahadalit Tolo Road Type : (R) RURAL ROAD → Side : Interval UIV Range : 1109 To 5000 1000 Dist Range : 0 To 1.9 0.1 0.1 Equation : Y=0*X^2+0.969*X+74.60
2 1.3					min 1\020 Mustakim	Redraw Graph	ie: ke ghi
1.4 1.5		<			31167.XIs Saah ke (ar takwa Mal
5 1.6					Section Shar to Mu	Map View	Ry RUPAL ROAD Interval
1.7 1					Section No. :54, ner to Murlidher	E	al mm/km
1.8						=	

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COROLLY SILOLIA

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Season 1	Name of Road :MD Mustaking Co	Name of
Murlidhar thakur ke ghar tak via Mahadalit Tola	ייייים רוואמנפ בווווונפט	Name of Customer: Marcom Infra British Limited

Date 27/9/24 27/9/24 27/9/24 27/9/24	Time 11: 44: 27 11: 45: 29 11: 46: 4	Sectio No.	Leng in kr	Bum in m	Speed Rate 0 20.2 20.2	OR mm/km 2800 3700 2800	IRI Q mm/km 2787 G 3659 G 2787 G	CATEGO RY ROAD G	Latitude 25.41865 25.4193 25.42037	Latitude Longitude Even 25.41865 86.9913 Normal 25.4193 86.99176 Normal 25.42037 86.99245 Normal	Event Normal Normal
19/24	11:46:4				20.2	3700	3659	G	25.419	ω	3 86.99176 Normal
25/10/15/	11. 46. 40				20.2	2800	2787	G	25,42037	_	86.99245 Normal
27 16 112	11:45:40		0.1	300	40.4	3000	2981 G	G	25.42161		1 86.99311 Normal
57 15 117	11:47:15	54	0.1	210	30.3	2100	2109 G	G	25.42234	234	234 86.99349 Normal
21 16 117	11: 47: 25	54	0.1	260	30.3	2600	2593 G	G	25.42292		
11/9/24	11: 47: 35	54	0.1	380	20.2	3800	3756 G	G	25.4	25,42323	2323 86.9945 Normal
21/9/24	21/ 9/ 24 11: 48: 0	54	0.1	220	30.3	2200	2206 G	6	25.	25.42423	12423 86.99545 Normal
27/9/24	11: 48: 15	54	0.1	370	20.2	3700	3659 G	G	25.	42535	25.42535 86.99638 Normal
27/9/24	11: 48: 25	. 54	0.1	280	20.2	2800	2787 G	G	25	.4265	25.4265 86.99709 Normal
27/9/24	11: 49: 1	54	0.1	220	30.3	2200	2206 G	G	25.4	25.42706	2706 86.99732 Normal
27/9/24	11: 49: 19	54	- 0.1	370	20.2	3700	3659 G	G .	25.4	25.42715	2715 86.99826 Normal
27/9/24	27/ 9/ 24 11: 49: 36	54	0.1	280	20.2	2800	2787 G	ெ	25.	25.42715	12715 86.99829 Norm
27/9/24	27/9/24 11:50:0	54	0.1	220	30.3	2200	2206 G	S	25.4	2675	25.42675 86.99907 Norm
27/9/24	27/9/24 11:50:11	54	0.1	370	20.2	3700	3659 G	3	25.4	25.42609	2609 86.99975 Norm
27/9/24	27/ 9/ 24 11: 50: 47	54	0.1	280	20.2	2800	2787 G	3	25.4	25.42584	2584 86.99982 Norm
27/9/24	11:51:0	54	0.1	280	20.2	2800	2787 G	3	25.4	25.42524	12524 86.99964 Norm
27/9/24	11: 51: 22	54	0.1	220	30.3	2200	2206 G	3	25	25.42521	.42521 86.99963 Norm

Average IRI

Total IRI

51621

2867.833