कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,नवगछिया

Email Id-eenavgachhiya@gmail.com

पत्रांक 42

नवगिष्ठया / दिनांक 09/01/2024

प्रेशक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल नवगछिया।

सेवा में.

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

विषय:- मुख्यमंत्री ग्राम संपर्क योजना(NDB) अन्तर्गत पथ में आवंटन उपलब्ध कराने के संबंध में।

महाशय

उपर्युक्त विषय के संबंध में कहना है कि संलग्न विवरणी अनुसार मुख्यमंत्री ग्राम संपर्क योजना (NDB) के निर्माण कार्य मद में राशि 10.75657 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, मापी पुस्त की छाया प्रति।

विश्वस्भाज्न

कार्यप्रलंक अभियंता ग्रमीण कार्य विभाग

कार्र्य प्रमंडुत्य नवगछिया

FORM GFR 19-A

Form of Utilization Certificate up to the Month-December 2023 MUKHYA MANTRI GRAM SAMPARK YOJNA(NDB) (See Government of India's Decision (I) below Rule- 150

PIU - R.W.D. Works Division Navgachhiya

		. SE
	Construction of Rural Roads under MUKHYA MANTRI GRAM SAMPARK YOJNA(NDB)	Name of Scheme Sanction 1
Total	Unistruction of Rural Roads Letter No:BRRDA(HQ)MMGSY(NDB)- under MUKHYA MANTRI 101/18-Part IV- 119WE Patna GRAM SAMPARK Dated:04.09.2023 YOJNA(NDB)	Sanction No. & Date with Amount (in lacs Rs.)
2.70858	2.70858	Amount Received (in Lacs Rs.)
	Certified that out of Rs.255.71270 Lakhs received upto the years 2022-23 in favour of Ex. Engineer, RWD Bihar. Navgachhiya a sum of Rs 255.56099 lakhs has been utilized for the purpose of MMGSY(NDB) Schemes as given in the margin for which it was sanctioned and that the balance of Rs.0.27466 lakhs the end of the period under.	Particulars

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.

Progress achieved-

ķ

Construction of Road Works

Construction of C.D. Works

orks Dinsion, Navgachhiya Rurat Work Department Se chigines

Name of Division:- RWD Works Division Navgachhiya MMGSY(NDB) ALLOTMENT REQUISITION FORMAT Rural Works Department

	Γ	\neg			_	_			7.0
		-			-	-			No.
		L	2018-19		1	J			Year
			RAILWAY GUMTI TO PACHHEYARI BANIA TOLA		J.			÷.,	Name of Road
			PANKAJ KUMAR CHOUDHARY		4	e T		(iii biigiisii)	Name of Contractor
			0.900		S		61	Length (In Km)	Admii Appro
	Total		56.345		6			Length Amount (In Km) (In Lacs)	Administrative Approval(AA)
	al		44.27691		7		Main Works		Agreemer (In I
			5.42823	(×		Main Works Maintenance		Agreement Amount (In Lacs)
			30.82425	\	٥	1	(in Lakhs)	Allotment Received	
			30.82066	OI	10		(in Lakhs) (as per MIS)	Total Expenditure	
			41.58082	1.1	1		(In Lakhs)	Value of Measurment	
10.75657			10.75657	71	5		(In Lakhs)	Current Demand	
				13			CV IDIIIO	Remarks	

Executive Engineer
Rural Works Department
Works Hivision, Navgachhiya

Kailway Gumti to Pachheyari Bania toja Schedule XLV Form N.134. MIGSY (NDB)

P.W.D. Choudhozy Construction

Maygachhiya

-DIVISION

Jankag Kumarchaudhorn sub DIVISION

Block: Kangra Lowe

890

MEASUREMENT BOOK

h. XLV-Form No. 32

		34			
Particulars	Details	of actua	l measu	ırment	Contents
	No.	_L.	B.	D.	or area
	. K.			2	
case Previo	JA Pour		B.F=	Rs	4158092=
8 9	- 100	work	Maer	. 2m	
Page - (3-	2150	332=0	0)	1	
		6	4	(-)	3082066=
age - (16) -	3317	3 A = K			
		* -			
				RA	1076016
•	to I			-	
Course	1	3	1		
and a state of	The state of the s	506	127		
712	0	TIY			
. 16		371.	1		
X ()			R	1	ha'
-		1	1	1	Mr.
		1 1		A CONTRACTOR	
	1			40	
	1 1	-	31	••	
1-1-1-1-1		e i	411		
	_	1	+	+-	-
		+	-	0.10	
-	-	1	1	1	-
or to Do	19 100	Hari.		1	1
7	- 10	2000	24 24	aren	pr4
O Elm-	157	0.98	W3		
1	5,1		1 .	\	n .
3) 2100	18	chir	A STATE OF THE STA		
11 53-21	dama -	1	2		
1) 53-26	Smm -	109.	40 m ³	e 467	1.20 m3
1) 53-26	Smm -	109.	40 m ³	e 467	1.20 m3
() 53-26. (i) 26-5-4:	FMM -	109.	652m	e 467	$3.64 m_3$
i) 26-5-4	JZWW.	140.	652m	0 50	9.67/2
ij) 26-5-4:	ww=	307.	652m	@ 50 PA67:	20/m ²
ij) 26-5-4:	ww=	307.	652m	@ 50 PA67:	20/m ²
i) 26-5-4: ii) 53-22.4 v) storechie	MEAS MM=	307.	652m	9467.	2.67/m ²
i) 26-5-4: ii) 53-22.4 v) storechie	MEAS MM=	307.	652m	9467.	2.67/m ²
i) 26-5-4.	TEMM.	307. 307. 98m3	652m 64m ³ (0.655	2467. 145/n 125/2	9.67/m ³
i) 26-5-4.	TEMM.	307. 307. 98m3	652m 64m ³ (0.655	2467. 145/n 125/2	9.67/m ³
1) 26-5-A. 1) 53-22. A. 1) 5 to ve chie 1) crushed the	TEMM.	307. 198m3 3 = 245	652m 64m ³ 0655 02m ³	2467. -75/n -238	9.67/m ² 20/m ² 20/m ²
1) 26-5-A. 1) 53-22. A. 1) 5 to ve chie 1) crushed the	TEMM.	307. 198m3 3 = 245	652m 64m ³ 0655 02m ³	2467. -75/n -238	9.67/m ² 20/m ² 20/m ²
1) 26-5-A. (1) 53-22. A. (1) 53-22. A. (1) 5 to rechie (1) crushed the (1) 2 to rece (2) Coarse 20	mm= machip meenin	307. 307. 198m3 3 = 245 9 = 61.	652m 64m ³ 655 643m ³ 02m ³	2050 2467. 2538 2538. 20351.	30 m ³
1) 26-5-A. (1) 53-22. A. (1) 53-22. A. (1) 5 to rechie (1) crushed the (1) 2 to rece (2) Coarse 20	mm= machip meenin	307. 307. 198m3 3 = 245 9 = 61.	652m 64m ³ 655 643m ³ 02m ³	2050 2467. 2538 2538. 20351.	30 m ³
i) 26-5-Ai ii) 53-22. Ai v) storechie v) crushed the r) store see E) Coarse see () Brick	1388	307. 307. 198m3 3=245 3=61. 185.2	652m 64m ² 0655 02m ³ 27m ²	250 2467 2538 2538 2162 2510	9.67 m ³ 20 m ³ 99 m ³ 99 m ³
i) 26-5-Ai ii) 53-22. Ai v) storechie v) crushed the r) store see E) Coarse see () Brick	1388	307. 307. 198m3 3=245 3=61. 185.2	652m 64m ² 0655 02m ³ 27m ²	250 2467 2538 2538 2162 2510	9.67 m ³ 20 m ³ 99 m ³ 99 m ³
i) 26-5-Ai ii) 53-22. Ai v) storeching crushed the n) storeson 2) coarseson	1388	307. 307. 198m3 3=245 3=61. 185.2	652m 64m ² 0655 02m ³ 27m ²	250 2467 2538 2538 2162 2510	9.67 m ³ 20 m ³ 99 m ³ 99 m ³