# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल चकिया, पूर्वी चम्पारण।

पत्रांकः 1232 अनु0, चिकया / दिनांकः 30 / 06 / 2025

सेवा मे,

मनोरंजन कुमार सिंह (Reg.1230230), श्रीकृष्ण नगर मोतिहारी, पूर्वी चम्पारण। Pin Code-845401, Mob. No.9431093831

विषय:-कार्यादेश के संबंध में।

प्रसंग:— विभागीय पत्रांक—मु०अ०(नि०) मु०से०यो०—386 / 2025—2995 अनु० पटना, दिनांक—16.06.25 एवं मुख्य अभियंता—5, ग्रामीण कार्य विभाग, बिहार, पटना का पत्रांक— दिनांक-

महाशय,

उपर्युक्त विषयक प्रसांगिक पत्र के द्वारा मुख्यमंत्री ग्रामीण सेतु योजना (MGSY) अन्तर्गत Package No.MGSY/24-25/CHAKIA/02 (1.Kalyanpur prakhand antargat chakiya puran chapra path main churmaniya jarjar and sankirn pul ke sthan par naye pul ka nirman karya & 2. Kalyanpur prakhand ke baraitha se devpur path main danda nadi par jarjar pul ke sthan par naye pul ka nirman karya) तक पुल निर्माण कार्य आप के नाम से आवंटित हुआ है तथा आपके द्वारा एकरारनामा कर लिया गया है। अतएव आपको उक्त कार्य दिनांक: 3.0 ... १६ ... 2014. से प्रारंभ कर निर्धारित अवधि (18 माह) दिनांक 29 ... १२ ... १८ ... तक समाप्त करने हेत् कार्यादेश दिया जाता है।

अतः आप सम्बंधित कनीय अभियंता एवं सहायक अभियंता के देख रेख में उक्त कार्य को मानक विशिष्टियों के अनुरूप निर्धारित अवधि में सम्पादित करना सुनिश्चित करें। MIX Design – ..... से करा कर ही कार्य करायें।

विश्वासभाजन,

कार्यपालक अभियन्ता 🚜 ग्रामीण कार्य विभाग

ज्ञापांकः— १२३२ दिनांकः— ४० - ०६ - २०१५ - जुर्गाः प्रमण्डल – चिकया। प्रतिलिपि – सम्बंधित व्यवस्थाः प्रतिलिपि-सम्बंधित सहायक अभियंता / कनीय अभियंता को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित। आपको निर्देशित किया जाता है कि उक्त कार्य अपनी देख रेख में विशिष्टियों के अनुरूप सम्पादित कराना सुनिश्चित करें।

Cologen n Joy

कार्यपालकी अभियन्ता

कार्य प्रमण्डल-चिकया।

Name of Contractor- MANORANJAN KUMAR SINGH (Reg. 1230230),

AT- SHRI KRISHNA NAGAR MOTIHARI, DIST- EAST CHAMPARAN.

Pin Code-845401, Mob. No.9431093831.

Name of Work -

Construction of Bridge with 5 Year Maintenance Work-Package No.MGSY/24-25/CHAKIA/02 (1.Kalyanpur prakhand antargat chakiya puran chapra path main churmaniya jarjar and sankirn pul ke sthan par naye pul ka nirman karya & 2. Kalyanpur prakhand ke baraitha se devpur path main danda nadi par jarjar pul ke sthan par naye pul ka nirman karya) Tak Bridge Nirman. Bridge under MGSY.

Construction Cost- Rs. (1) 39761000=00 Total Constr. Cost Rs.78052500=00 (2) 38291500=00 (Rupees-Seven crore eighty Lakh fifty two thousand five hundred) only.

Maintenance Cost- Rs. (1) 212279=00 Total Maint. Cost Rs.424558=00 (2) 212279=00 (Rupees-Twelve lakh eighty) only.

Agreement Value - Rs.78477058.00 (Rupees Seven crore eighty four lakh seventy seven thousand fifty eight) only.

Performance Security –(A.S+P .S) Required Amount Rs.22000.00+3924000.00=3946000.00 (Rupees Thirty nine lakh forty six thousand) only.

Date of Work Order - 30-06-2-025

Item of Work - ..... 1 T0 48+49=97 .....

Contract Date of Completion - 29-12-2026

acharagular geny

Executive Engineer

30/6/28



four lakh seventy seven thousand fifty eight) only. This Package No MGSY/24-25/CHAKIA/02 Details.

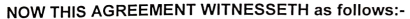
SI. No.	Package No.	Name of Road	Length (M.)	Construction Const (In Rs.)	5 years Maint. Cost. (In Rs.)	Total Agreement Cost (in Rs.)
1		Kalyanpur prakhand antargat chakiya puran chapra path main churmaniya jarjar and sankirn pul ke sthan par naye pul ka nirman karya	40.50	39761000.00	212279.00	39973279.00
2	MGSY/24-25/CHAKIA/02	Kalyanpur prakhand ke baraitha se devpur path main danda nadi par jarjar pul ke sthan par naye pul ka nirman karya	40.50	38291500.00	212279.00	38503779.00
	¥17	Total	81.00	78052500.00	424558.00	78477058.00

mondain Sonh

Executive Engineer R.W.D. Works Div., Chakia

dimer.

38/6/23



- 1. In this Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions hereafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.
- 2. In Consideration of the payments to be made by the E/I to the Contractor as herein after mentioned, the Contractor hereby covenants with the E/I to execute and complete the Construction Works and Routine Maintenance and remedy any defects therein in conformity in all aspects with the provisions of the Contract.
- 3. The E/I hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying the defects wherein the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
- **4.** The following documents shall be deemed to form and be read and construed as part of this Agreement, viz:
  - (i) Letter of Acceptance;
  - (ii) Contractor's Bid;
  - (iii) Section VI General Conditions
  - (iv) Section VII Particular Conditions
  - (v) Section V-Technical Specifications (General and Supplementary Technical Specifications)
  - (vi) Appendix A Drawings
  - (vii) Section IV Works Schedule/BOQ
  - (viii) Quality Plan for Output and Performance Based Road Contract as per Clause A14.1 of the Technical Specifications
  - (ix) Appendices to the Contract
  - (x) Addenda issued during bid period

anugur Jun

(xi) Any other relevant document listed in the Particular Conditions together with any post bid correspondence.

In witness whereof the parties thereto have caused this Agreement to be executed the day and year first before written.

The Common Seal of			
was here unto affixed in the presence of:			
Signed, Sealed and Delivered by the said		-1 1 1 · ·	
in the presence of:			
Binding Signature of Employer	A TOTAL CONTRACTOR		
Binding Signature of Contractor			1.5

Vorks Div. Chakia

(ई-मेल एवं व्हाटसएप्प से भी प्रेषित)

# OFFICE OF THE EXECUTIVE ENGINEER RURAL WORKS DEPARTMENT, WORKS DIVISION CHAKIA EAST CHAMPARAN.

Email ID- ee.rwdchakia@gmail.com

Mo. No 8986915162

Letter No:- 1140

Chakia/ Date: - 19-06-2025

To,

MANORANJAN KUMAR SINGH (Reg.1180022), AT- SHRI KRISHNA NAGAR MOTIHARI, DIST- EAST CHAMPARAN. Pin Code-845401, Mob. No.9431093831. Email. ID-

Eman. 1

Sub - Letter of Acceptance.

Ref. No. विभागीय पत्रांक—मु०अ०(नि०) मु०से०यो०—386 / 2025— 2995 अनु० पटना, दिनांक—16.06.2025

Dear Sir,

This is to notify you that your Bid Dated-09.05.2025, (Tender ID-140705) Under Head MGSY for the execution of The Package No. MGSY/24-25/CHAKIA/02. for Contract Price of Rs78477058.00 (Rupees Seven crore eighty four lakh seventy seven thousand fifty eight, only) as corrected and modified in accordance with the Departmental Letter No. 1725, Dated-08.05.2025 (enclosed) and Instruction to Bidders is here by accepted by our Agency.

We note that as per bid, you do not intend to subcontract any component of work.

[OR]

We not that as per bid, you propose to employ M/s.....as sub-contractor for executing.....

You are hereby requested to furnish Performance Security Including an Additional Security For unbalanced bid in terms of ITB Clause 27.4, For an amount of (AS+PS) Rs.22000.00+3924000.00=3946000.00 (Rupees Thirty nine lakh forty six thousand, only) within 15 days in Accordance with the conditions of contract Valid Up to 06 Years 06 Months using for that purpose from in section VIII annex D and sign the contract, failing which action as stated in Para 34.2 of ITB will be taken.

low french

Executive Engineer, Rural Work Denature

Your Faithfully

Warks-Division Chakia.

Executive ingineer

R.W.D. Works Div., Chakia

30/6/25

### बिहार सरकार ग्रामीण कार्य विभाग

पत्रांक- गु०अ०(नि०) मु०से०यो०-386/2025 - १११५५७)

पटना, दिनांक-16 /06/2025

प्रेषक.

भगवत राम अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव ग्रामीण कार्य विभाग। पटना, विहार।

सेवा में.

गुख्य अभियंता-4, 5 एवं 6 ग्रामीण कार्य विभाग बिहार, पटना।

अधीक्षण अभियंता ग्रामीण कार्य विभाग. कार्य अंचल- मधेपुरा, पूर्णियाँ, सीतामढ़ी, मधुबनी, एवं मोतिहारी।

विषय:-

मुख्यमंत्री सेतु योजना (MGSY) अंतर्गत दिनांक-14.06.2025 को सम्पन्न विभागीय निविदा समिति की बैठक की कार्यवाही के संबंध मे।

महाशय,

उपर्युक्त विषयांकित विभागीय समिति की बैठक की कार्यवाही संलग्न कर भेजते हुए निदेश दिया जाता है कि आवंटित कार्यों के त्वरित कार्यान्वयन हेतु सफल निविदाकारों को 24 घंटे के भीतर कार्यादेश निर्गत / उपलब्ध कराना सुनिश्चित करेंगे।

निदेश है कि जिन-जिन निविदाकारों को आपके द्वारा कार्यादेश निर्गत किया जा रहा है उस की एक प्रतिज्ञापन लगा कर मेल के द्वारा उपलब्ध कराना सुनिश्चित करें।

एकरारनामा की विवरणी MIS पर Upload कराना भी सुनिश्चित किया जाय। इस प्रगति से भी अधोहरताक्षरी को अवगत कराना सुनिश्चित करेंगे।

निर्धारित समय सीमा में निर्दिष्ट कार्य का पूरा किया जाना अनिवार्य है।

अनु0:- यथोक्त।

morelan in Sun

विश्वासभाजन

(भगवत राग)

अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव ग्रामीण कार्य विभाग।

Executive Engineer
R.W.D. Works Div., Chakia Scanned with OKEN Scanner

### बिहार सरकार ग्रामीण कार्य विभाग

पत्रांक- गु०अ०(नि०) गु०से०यो०-386/2025 - १११५५५)

पटना, दिनांक-16/06/2025

प्रेषक.

भगवत राम अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव ग्रामीण कार्य विभाग। पटना, बिहार।

सेवा में,

गुख्य अभियंता-4, 5 एवं 6 ग्राभीण कार्य विभाग बिहार, पटना।

अधीक्षण अभियंता ग्रामीण कार्य विभाग. कार्य अंचल- मधेपुरा, पूर्णियाँ, सीतामढ़ी, मधुबनी, एवं मोतिहारी।

मुख्यमंत्री सेतु योजना (MGSY) अंतर्गत दिनांक-14.06.2025 को सम्पन्न विभागीय विषय:-निविदा समिति की बैठक की कार्यवाही के संबंध मे।

महाशय.

उपर्युक्त विषयांकित विभागीय समिति की बैठक की कार्यवाही संलग्न कर भेजते हुए निदेश दिया जाता है कि आवंटित कार्यों के त्विरत कार्यान्वयन हेतु सफल निविदाकारों को 24 घंटे के भीतर कार्यादेश निर्गत / उपलब्ध कराना सुनिश्चित करेंगे।

निदेश है कि जिन-जिन निविदाकारों को आपके द्वारा कार्यादेश निर्गत किया जा रहा है उस की एक प्रतिज्ञापन लगा कर मेल के द्वारा उपलब्ध कराना सुनिश्चित करें।

एकरारनामा की विवरणी MIS पर Upload कराना भी सुनिश्चित किया जाय। इस प्रगति से भी अधोहस्ताक्षरी को अवगत कराना सुनिश्चित करेंगे।

निर्धारित समय सीमा में निर्दिष्ट कार्य का पूरा किया जाना अनिवार्य है।

अनु०:- यथोक्त।

morten or Inh

विश्वासभाजन

(भगवत राम)

अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव ग्रामीण कार्य विभाग।

W.D. Works Div., Chakia

Scanned with OKEN Scanner

पटना, दिनांक-16/6/25 प्रतिलिपि:- संबंधित कार्यपालक अभियंता, ग्रामीण कार्य विभाग को सूचनार्थ एवं आवश्यक कार्रवाहं। हेतु प्रेषित।

अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सिक पटना, दिनांक-16/06/2

ज्ञापांकः- मु०अ०(नि०) मु०से०यो०-386/2025 2995 जिंडि प्रतिलिपि:-E- Tendering Cell, ग्रामीण कार्य विभाग को अग्रेतर कार्रवाई हेतु प्रेषित। अनु०- यथोक्त्

Hornor अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सिव

अभियंता प्रमुख-सह-

अपर आयुक्त-सह-विशेष समि

पटना, दिनांक-16/06/20 ज्ञापांकः-- मु०अ०(नि०) मु०सं०यो०-386/2025 - २११५ छन्-प्रतिलिपि:-IT प्रबंधक, ग्रामीण कार्य विभाग को विभागीय MIS पर कार्य आवंटन Upload करने हेत् प्रेषित। My Com अनु०- यथोक्त

Chapma July

अन्0- यथोक्त

R.W.D. Works Div., Chakia

#### बिहार सरकार ग्रामीण कार्य विभाग

### दिनांक:- | 4-/06/2025 को सम्पन्न विभागीय निविदा समिति की वैठक की कार्यवाही

उपस्थिति :--

- (i) श्री दीपक कुगार सिंह, अपर मुख्य सचिव, ग्रामीण कार्य विभाग।
- (ii) ई० भगवत राम, अभियंता प्रमुख—सह— अपर आयुक्त— सह—विशेष सचिव ग्रागीण कार्य विभाग।
- (iii) ईo जय किशोर ठाकुर, मुख्य अभियंता--5 (मुजपफरपुर)।
- (iv) ई0 सुधीर कुमार, मुख्य अभियंता-4 (पूर्णियाँ)।
- (v) ईo किशोर कुमार, मुख्य अभियंता-6 (दरमंगा)।
- (vi) श्री आमीर नैय्यर, आंतरिक वित्तीय सलाहकार, ग्रामीण कार्य विभाग।

2. बैठक में मुख्यमंत्री सेतु योजना (MGSY) अन्तर्गत E-tendering के माध्यम से प्राप्त की गयी 10 निविदाओं के तकनीकी बीड पर अभियंता प्रमुख—सह—अपर आयुक्त—सह—विशेष सचिव की अध्यक्षता में गठित तकनीकी बीड निविदा समिति द्वारा तकनीकी बीड में योग्य किये गये निविदाकारों के वित्तीय बीड के प्रस्ताव पर विचार हेतु निविदा समिति के समक्ष उपस्थापित किया गया, जिन पर सम्यक विचारोपरांत निम्नवत् निर्णय लिया गया:—

SL. No	Division	Package No / Tender Id	Date of Tender Received	AA Amount (in lacs)	Total Bidders	No. of Tech. Qualified Bidders	Bidder's Name (JV) / Bid 1D	Bid Amount (In lacs)	Quoted Rate (%)	Tender Award Amount (In Lacs)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
- "		MGSY/24-25/					D B CONSTRUCTION (BID ID -615447)	781.68238	(-) 2.85	759.40443	न्यूनतम दर निविदाकार अतः स्वीकृत।
1	Madhepura	Madhepura/03 (Tender 1d-140586)	09.05.25	824,320	3	3	LALAN KUMAR (BID ID -614776)		(-) 0.67		
	41	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1700 B		a Haliko Tali 144		Manoj Kumar (BID ID -613733)		0.00	9 . '	4
2	Dhamdaha	MGSY/24-25/ Dhamdaha/02	09.05.25	909.340	4	2	DIIANANJAY KUMAR SINGH (BID ID -615610)	914.74724	(-) 0.05	914.28986	न्युनवम् दरः निविदाकार अवः स्वीकृतः।
	4	(Tender Id-140568)	all and an		PA.	i Marit	Jaya Anavar (BID ID -615601)	- ''/ <sub>1</sub>	0.00		
	v. (4)						SANJAY KUMAR PANDEY (BID ID -614770)	530,28315	(-)21.06	458.07946	न्युनतम् दर निविदाकार बद्धः स्टीकृत।
3	Purnea	MGSY/24-25/ Purne±/04 (Tender Id-140596)	09.05,25	581.390	4	3	TRIMURTI ENGICONS AND TRADERS PRIVATE LIMITED (BID ID -614816)		(-)17.89		
						, , , , , , , , , , , , , , , , , , ,	GAJMATTIA INFRASTRUCTURE PRIVATE LIMITED (BID ID -615446)		(-)15.00		
	10 = 11 - 1 = 12	MGSY/24-25/				1175	RAMANAND SINGH (BID ID -614639)	778.31512	(-) 4.56	743.30115	न्यूनतम् दर निविदाकार ज्ञास्त्राकृतः।
	Belsand	Belsand/01 (Tender Id-140631)	09.05.25	883.247	4	3	ASHOK KUMAR SINGH (BID ID -615374)		(-)0.03	4,	
	•	(	rī ļ	=			MD. ANISUR RAHMAN (BID ID -615385)		(-) 0.01	- 1	6
	Belsand	MGSY/24-25/ Delsand/04	09.05 25	1097.071	2	2	NVs R.S. Construction (BID ID -615615)	964.39093	(-) 0.93	955.91744	न्तुन्तव रर विदेशकार कह स्वीकृत।
		(Tender Id-140634)	07.07.47	1071.011	•	1	AMIT KUMAR ANAL (BID ID -615770)		0.00		4 2 4 7

anopon In

Scanned with OKEN Scanner

R.W.D. Works Div., Chakia

SL.	D	ivision	Package No / Tender Id	Te	nder	A Amount (in lacs)	Total Bidders	No. of Tech Qualified Bidders	Bidder's Name (JV) / Bid ID	Bid Amount (In lacs)	Quoted Rate (%)	Tender Award Amount (In Lacs)	Remarks
110			16	Rec	ceived				8	9	10	- 11	न्त्रदद रर
1		1	3		1	5	6	1	RAJEEV KUMAR (BID ID-614629)	1094.45503	(-)[.27	1080.58507	निरिराक्तर जड स्वीकृत।
			Neskar	151					GOVIND JHA (BID ID -614153)		(-)1.00		
	6	Benipatti	MGSY/24-2 BenipattiN (Tender 1d-14	)4 (	9.05.25	1120.058	4	4	Dileep kumar verma (B!D ID -614713)		(-)0.10		Į.
									M'S PRADEEP KUMAR JHA (BID ID -614156)		0.00		
								,	M/S A.K.CONSTRUCTION (BID ID -614052)	1078.97878	(-)3.39	1042,40140	न्यूनतम् २१ निविद्याचार कतः स्वीकृत।
	7	Pupar	MGSY/2 Pupari (Tender 1d	106	09.05.25	1072.51	6 3	3	M's. Kabbu Khirhar (BID ID -615288)		(-)0.21		
			(16206110	. 140077			F		Dilip klumar (BID ID -614505)		1.00	agricus.	
									SHANKAR AGARWAL (BID ID -613728)	632.05597	(-)5.29	598.62021	न्यूनतम् दर निविदाकार जतः स्वीकृत।
		8 Sitan	1	//24-25/ adhi/02	09.05.2	5 679.7	60	1 1	KAMLAPATI (BID ID -615733)		(-)1.44	_	
		٠	(Tender	ld-140691)	Ì				Dilip klumer (BID ID -614019)		(-)0.37		
								,	MADAN MOHAN JHA (BID ID -614513)		2.00		
		9 Sita	madhi Sitar	Y/24-25/ madhi/06	09.05	.25 711.	151	2 2		711.17511	(-) 0.01	711.10399	न्यूनतम् दर निविदाकार अतः स्वीकृतः।
			(Tender	1d-140695	)				M/S ROYAL ENGINEERS (BID ID -615026)	1	0.00		
1		10 Ch	akia Ch	SY/24-25/ akia/02 · 1d-140705	09.05	25 876	.930	2	(5.5 15 011200)	785.63477	(-) 0.11	784.77053	न्यूनतम् दरः निविदाकार जतः स्वीकृत।
8	~		(Tender	10-140/03					KSHITU CONSTRUCTION (BID ID -614730)		0.00		r)

- स्वीकृत निविदाओं के कार्य आवंटन आदेश निम्नांकित शर्तों पर निर्गत किए जाते हैं।
  - (i) इन योजनाओं पर सक्षम प्राधिकार द्वारा प्रशासनिक अनुमोदन तथा तकनीकी स्वीकृति प्रदान की गयी है एवं परिमाण विपत्र अनुमोदित है।
  - (ii) वांछित अग्रधन की राशि CMBD के अनुरूप है।

    पैकेज संख्या, पथ का नाम, परिमाण विपन्न की राशि, तकनीकी स्वीकृति की राशि,
    संवेदक द्वारा उद्धत दर, परक्रमित दर, Bid Capacity आदि सही है।
  - (iii) संवेदक Defaulter/ निलंबित/काली सूची/ कार्यों को लंबित रखने वाले संवेदकों की सूची में सिमालित नहीं है।

modern Del

Executive Magineer R.W.D. Works Div., Chakia

O Scanned with OKEN Sca

4. एकरारनामा के पूर्व संबंधित कार्यपालक अभियंता निर्धारित CMBD के अनुरूप संबंधित निविदा के साथ संवेदक द्वारा संलग्न किये गये सभी अभिलेख एवं इसकी मूल प्रति से सत्यापित कर संतुष्ट हो लेंगे।

5. निविदा समिति हास सर्वसम्मिति से कॉलम 3 में वर्णित पैकेंज सं0 एवं कॉलम 8 में वर्णित निविदाकारी हास कॉलम 10 में वर्णित दर पर कॉलम 11 में वर्णित सशि पर कार्य करने की

स्वीकृति दी जाती है।

लंबंधित अधीक्षण अभियंता एकरारनामा की सभी कंडिकाओं का अनुपालन सुनिश्चित कराने हेतु
 नियभित अन्तराल पर कार्यों का भौतिक पर्यवेक्षण करेंगे।

 निविदा निष्पादन के क्रम में किसी प्रकार की त्रुटि पाये जाने पर मुख्यालय को सूचित किया जाए।

8. कार्य आवंटन आदेश में संवेदक का निबंधन संख्या, पूर्ण पता, Email ID एवं दूरभाष संख्या अवश्य अंकित किया जाए।

9. संबंधित कार्यपालक अभियंता यह सुनिश्चित करेंगे कि CMBD के ITB की कंडिका 17.2(c) के आलोक में Earnest Money एवं ITB की कंडिका 34.1 के आलोक Performance Security के रूप में समर्पित Bank Guarantee विहार में अवस्थित राष्ट्रीय/अनुसूचित बैंकों द्वारा ही निर्गत हो तथा विहित अविध के लिए मान्य हो, साथ ही संबंधित शाखा से सत्यापित किया गया हो।

10. अनुमोदित परिमाण विपत्र की दर से कम उद्धृत दर वाले निविदाकार के लिए Additional Performance Guarantee का प्रावधान पथ निर्माण विभाग की अधिसूचना सं0-447 (एस) दिनांक 16.01.2020 एवं विभागीय पत्रांक-292 (अनु0), दिनांक 17.01.2020 के आलोक में एकरारनामा के पूर्व संबंधित कार्यपालक अभियंता अनिवार्यतः जमा कराना सुनिश्चित करेंगे।

(आमीर ज़ैय्यर) आंतरिक वित्तीय सलाहकार ग्रामीण कार्य विभाग।

् (किशोर कुमार) मुख्य अभियंता–६ (दरभंगा) ग्रामीण कार्य विभाग। (सुधीर कुमार) मुख्य अभियंता–4 (पूर्णियॉ) ग्रामीण कार्य विभाग।

W114.06.75

(जय किशोर ठाकुर) मुख्य अभियंता—5 (मुजफ्फरपुर) ग्रामीण कार्य विभाग। (भगवत राम) अभियंता प्रमुख–सह– अपर आयुक्त–सह–विशेष सचिव ग्रामीण कार्य विभाग। (दीपक कुगार सिंह) अपर मुख्य सचिव ग्रामीण कार्य विभाग।

and my day

Scanned with OKEN Scanner

Executive Engineer R.W.D. Works Div., Chakia

3010128

-	Gio nogionadon	tron trodionation
and in column 2 is not	Registration No :- NA	Registration No : 1230230
A CONTRACTOR OF THE PARTY OF TH	Class :- NA	Class : Class 1



Manoranjan Kumar Singh

Son Of Vashisth Singh Ward No 30 Near Ramashankar Thakur Sri Krishna Nagar Motihari East Champaran Bihar 845401

is hereby registered in Class 1 for the period from date 12-Aug-2023 to 11-Aug-2028 As Contractor of Rural Work Department

2-08-2023 12:08:00

signature Of Applicant

wanter he gry

This Document is Signed, Need no S

Weepen July.

Posonulyon lar 8mh

Executive Engineer R.W.D. Works DIV., Chakia

30/6/25



### Form GST REG-06 [See Bar 10/11]

#### Registration Certificate

Registrative Number :101515555516172

	tate of issue of Certificate	20/09/2017			
Juni	sdictional Office	- Junior			
Des	ignation	i m			
Nan	ne e		i	4 1 4	
	-1		K + K D D D D D D D D D D D D D D D D D	te	a
منين			1 1 2 14		
	17.Te	- 19			
S.	Particulars of Approving Aut	pout.	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
7.	Type of Registration	Regular			
6.	Period of Validity	From	01/07/2017	То	NA NA
5.	Date of Liability	01 07/20			* * * * * * * * * * * * * * * * * * * *
٤.	Address of Principal Place of Basiness	SRI KRI NEAR R	SHNA NAGAR, S AMASHANKAR	RI KRIRSHI THAKUR, E	NA NAGA, MOTIHA last Champaran, Bihar,
3.	Coestitutive of Business	tropino (			
2	Trade Name, if any	MANOR	ANJAY KUMAR	SINGH	. L. Y. (1977)
	rein Name	MANUR	ANJAN KUMAR	SINGH	

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of the application for registration

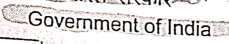
mater is six

Executive Engineer R.W.D. Works Div., Chakia



# - भारत सरकार







मनोरंजन क्मार सिंह Manoranjan Kumar Singh जन्म तिथि / DOB : 15/05/1971 पुरुष / Male



आधार पहचान का प्रमाण है, नागरिकता या जन्मतिथि का नहीं। इसका उपयोग सत्यापन (ऑनलाइन प्रमाणीकरण, या क्यूआर कोड/ ऑफ़लाइन एक्सएमएल की स्कैनिंग) के साथ किया जाना चाहिए । Aadhaar is proof of identity, not of citizenship or date of birth. It should be used with verification (online authentication or scanning of QR code / offline XML).

3113 0000 3715

मेरा आधार, मेरी पहचान

mofunt In

R.W.D. Works Div., Chakia

## Abstract of BOQ For Package No. MGSY/24-25/CHAKIA/02 Rural Works Department, Works Division, Chakia.

### Block - Kalyanpur

. No.	Name of Road	Length	BOQ	(In Rs.)	Tetal C
	Kalvannur prokk	(M.)	Construction Const	5 years Maint.	Total Cost of BOQ (in Rs.)
1	Kalyanpur prakhand antargat chakiya puran chapra path main churmaniya jarjar and sankirn pul ke sthan par naye pul ka nirman karya	40.50	39805065.00	212560.00	40017625.00
2	Kalyanpur prakhand ke baraitha se devpur path main danda nadi par jarjar pul ke sthan par naye pul ka nirman karya	40.50	38334117.00	212560.00	38546677.00
	Total	81.00	78139182.00	425120.00	78564302.00

EXECUTIVE FUNKER RWD WILL CHARIA

B.O.Q. Approved for Construction Cost PARTA (7,8),39,182/-

( E. Slyen Correc	Piethy Dr.
Thy Nhe Thousand One	Huntred Welty Thorn
And maintenance Cost "PART-8" or +	4.25 120/-
( 3	Ener
Moserly Live Thousand Ore	hundredTracktyonly.)
	()

morfun Ich

S.E. (R.VV.D.)

works Circle

Motihari

Executive Engineer

30/0/2

				1	
	Amount (In Rs.)  COCK Kalyanpur  STRICT East Champaran  SI.No. Item Description  Lexavation for Structures  Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and backfilling in trenches with excavated suitable material, upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material,  I. Ordinary Soil  i) Upto 3m depth  Cum 515.460 412.30 212524.57  Providing and laying of PCC M15 levelling course 100mm thick below the pile cap.  II. PCC Grade M-15 (Levelling Course for Pile Cap)  Cum 23.980 6,710.26 160911.97  R.C.C. grade M 30 in Pile Foundation complete as per Dwg & Tech Specification.  Pile Cap in RCC M-30 (Using Batching Plant, Transit Mixer and Concrete Pump)  Bored castin-situ M35 grade R.C.C. Pile excluding Reinforcement complete as per Drawing and Technical Specifications and removal of excavated earth with all lifts and lead upto 1000 m  II. 1200 mm Dia (Using Batching Plant, Transit foundation complete as per drawings and technical specifications clauses 1000 and 1202  Providing steel liner 10 mm thick for curbs and femm thick for steining of wells including fabricating and setting out as per detailed drawing  Providing and Constructing Temporary Earth Island (Assuming depth of water 1.0 m and height of island to be 1.25 m including Royality for earth @ Rs. 5526.00 for each Island.  Providing and constructing one span service road to reach island location from one pier location to another pier location including Royality for earth @ Rs. 5526.00 for each Island.  Providing and constructing one span service road to reach island location from one pier location to another pier location including Royality for earth @ Rs. 5526.00 for each Island.  Providing and constructing one span service road to reach island location from one pier location to another pier location including Royality for earth @ Rs. 225.00 per m for service Road.				
	BILL OF QUAN	TITY	的数据的 the same of		
NAME OF ROAD :	Constraction of H.L Bridge in Place of Damage Bridge	in Ckal	kiya Puran Ch	apra Road	
BLOCK	Kalyanpur				
DISTRICT	East Champaran				1
SI. No.	Item Description	Unit	Quantity	Rate	\$200 A \$150 B \$20 A \$200 C \$200 B \$20
	FOUNDATION				
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and	= -	# P		
	I. Ordinary Soil				William William Control of the Contr
		Cum	515.460	412.30	212524.57
2	Providing and laying of PCC M15 levelling course	-	0.00	7	
		Cum	23 980	6 710 26	160911.97
3	R.C.C. grade M 30 in Pile Foundation complete as per	Guin	23.303	0,7 10.20	· Link
		Cum	305.690	7,937.64	2426456.10
4	Reinforcement complete as per Drawing and Technical Specifications and removal of excavated earth with all lifts and lead upto 1000 m.	m	502 000	16656.07	8361348.57
5 5			302.000	10030.01	0001010101
	foundation complete as per drawings and technical	MT	85 623	70 887 12	6069567.49
6		141.1	03.023	70,007.12	0003007.40
	for steining of wells including fabricating and setting out	МТ	7.810	93,506.91	730288.97
7	Providing and Constructing Temporary Earth Island (Assuming depth of water 1.0 m and height of island to be 1.25 m including Royality for earth @ Rs. 5526.00 for each Island.)		1.000	46,954.38	46954.38
8	reach island location from one pier location to another				
de la	per m for service Road.	Rm	40.500	4,015.94	162645.38
9	Carrying out load test on any pile as per standard procedure laid down in the IS:2911 specification including construction of test cap, dismantling the cap after test and cleaning the site and maintaining complete records of load a) Initial Load Test on test pile for 2.5 times the design load specified in Drawings				
dia sia	1.2 m Dia Pile		4.00	1 50 000 00	150000.00
10	b) Routine pile load test on pile for 1.5 times the design load specified in Drawings	Nos.	1.00	1,50,000.00	130000.00

c) Horizontal pile load test on pile for 1.5 times the

1.2 m Dia Pile (2% of piles in total).

design load specified in Drawings

1.2 m Dia Pile (2% of piles in total) .

11

Nos.

S.E.

125000.00

APPROVED

Executive Engineer
R.W.D. Works Div., Chakia

1,25,000.00

1,00,000.00

1.00

1.00

Scanned with OKEN Scanner

					Γ
-ock	Kalyanpur				
ISTRICT	East Champaran	07 U.S.A. Jankey &	**- **-		7.0
SI. No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)
	SUBSTRUCTURE				
12	R.C.C. grade M-30 in Substructure complete as per Dwg & Tech Specification				5.
	RCC M-30 (Using Batching Plant, Transit Mixer and				
	Concrete Pump)				in 100
	i) Upto 5m height (Using Batching Plant, Transit Mixer			and the second s	4005050.40
	and Concrete Pump)	Cum	156.230	8,551.18	1335950.46
	ii) From 5m upto 10m height (Using Batching Plant,	_			119485.53
, 1/2	Transit Mixer and Concrete Pump)	Cum	13.590	8,792.17	710100.00
13	R.C.C. grade M-35 in Substructure complete as per Dwg & Tech Specification				
	RCC M-35 (Using Batching Plant, Transit Mixer and			Ter married contractor of Agree Charles Hallian ada	
	Concrete Pump)				
	ii) From 5m upto 10m height (Using Batching Plant,		***************************************		84623.65
The second	Transit Mixer and Concrete Pump)	Cum	9.530	8,879.71	04020.00
14	Supplying, fitting and placing HYSD bar reinforcement			1 1-	
	(Fe 415) in substructrue complete as per drawings and technical specification Clauses 1002, 1005, 1010 & 1202		91 10 10 10 10 10 10 10 10 10 10 10 10 10 1		7
	1202   1003, 1010 & 1202	мт	28.824	71,102.85	2049468.59
15	Supplying, fitting and fixing in position true to line and	.,,,	20.027	,.02.00	
	level elastomeric bearing conforming to IRC: 83 (Part-II)			1	
	section IX and clause 2005 of MoRTH specifications				
	complete including all accessories as per drawing and			0.07	000500.00
46	Technical Specifications.	cc	3,02,580	0.87	262588.00
16	Providing weepholes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall				
	with 100 mm dia AC pipe extending through the full width				A STATE OF STATE
	of the structures with slope of 1(V):20(H) towards			- 1	1 1 2 1
	drawing face complete as per drawing and technical				
	specification Clauses 614, 709, 1204.3.7	Nos	132	142.54	18815.24
17	Backfilling behind abutment, wing wall and return wall	al .		",	
	complete as per drawings & technical specification Clause 1204.3.8				
	I) Sandy Material	Cum	137.880	904.84	124759.12
18	Providing and laying filter media with granular crushed				- PT V T Y
	aggregates (Jhama Metal) as per specification to a			High a general	
	thickness of not less than 600 mm with smaller size			To see the second	The week
	towards the soil and bigger size towards the wall and				
	providing over the entire surface behind abutment, wing				
	wall, return wall to the full height, compacted to firm	1 200		7 44	
	condition complete as per drawing and technical specification Clause 1204.3.8	Cum	77.670	3544.79	275324.06
	SUPERSTRUCTURE	20111		2	
19	Providing and laying reinforced cement concrete in		Te nei L'		
	superstructure complete as per drawing and technical	Y.,			
	specifications Clauses 800, 1205.4 and 1205.5		10 - 11 - 12	10.050.05	1010001 50
711	II. RCC M-30 (Using Batching Plant, Transit Mixer and	Cum	163.400	10,039.05	1640381.52
20	Supplying, fitting and placing HYSD bar reinforcement				1 1 11 11 11 11
	(Fe 415) in superstructrue complete as per drawings and		25 204	72,746.73	1840783.29
	technical specification Clauses 1002, 1010 & 1202	MT	25.304	12,140.13	
24	Providing and laying cement concrete wearing course M- 30 grade including reinforcement complete as per			1 , 1	1: *- 1 7
21	drawing and technical specifications Clauses 800 and				de arreal set
27.70	1206.3	Cum	27.080	15,527.99	420498.03
22	Construction of R.C.C. railing of M 25 grade in cast-in-	70	1.	The second	
	situ with 20 mm nominal size aggregate, true to line and	1		- 1	
	grade, tolerance of vertical railing post not to exceed 1 in				N. W. Land and
	500, centre-to-centre spacing between vertical posts not				APPRO
	to exceed 2000 mm as per drawing and technical specifications Clauses 800, 900 and 1208.3				_
1344		m	96.280	3581.89	344864.20
23	Drainage Spouts complete as per drawing and technical	1 1	ganket degi		or
	specifications Clause 1209	No	16	682.61	15721.82 S.E.

Joseph Sh

Executive Engineer, scanned with OKEN Scanner

OAD :	V-hannur		1	,	
LOCK	Kalyanpur				
ISTRICT	East Champaran				0.0000000000000000000000000000000000000
SI. No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)
24	P.C.C. M-15 ordinary grade (1:2.5:5) levelling course				
	below approach slab complete as per drawing and		112		
1.5	technical specificatios Clauses 800 & 1211.	cum	7.160	6710.26	48045.44
25	Reinforced Cement Concrete M-30 grade approach slab including reinforcement and formwork complete as per			Jahr I di Ja	V authorities
	drawing and technical specifications Clauses 800 and				
	1211	cum	16,970	12770.61	216717.28
26	Strip Seal Expansion Joint (Providing and laying of a	9 214	Light Hart has	t Pagada La	
in New I	strip seal expansion joint catering to maximum horizontal	4 4 4 1			
	movement upto 70 mm, complete as per approved	3.00			
	drawings and standard specifications to be installed by	1 2 2			
	the manufacturer/supplier or their authorised representative ensuring compliance to the	**			
	representative ensuring compliance to the manufacturer's instructions for installation.)	m	25.350	12603.66	319502.90
	PROTECTION WORK		-0.000		
27	Providing and laying boulder pitching on slopes laid over			We distribute the	
. = 1	prepared filter media as per drawing and technical				
	specifications Clause 1302	cum	269.630	3798.31	1024138.22
28	Providing and laying filter material underneath pitching in	1			
	slopes complete as per drawing and technical	cum	76.450	3658.80	279715.26
	specifications Clause 1302 E. APPROCH ROAD		70.430		
29	Clearing and Grubbing Road Land ( By manual means)	100			
	including uprooting wild vegetation, grass ,bushes	54,1			
	shrubs, saplings and trees of girth upto 300mm,				
	removals of stumps of such trees cut earlier & disposal				10570 04
	of unserviceable materials & stacking of serviceable	Ha	0.144	73254.38	10570.61
	materials to be used or auctioned upto a lead of 1000 m				
	including removal and disposal of top organic soil not				
	exceeding 150mm in thickness as per technical				
E) .	specification - clause 201.1 and direction of E/I Construction of Embankment with material obtained from	133		a forkinson	
	borrow pits with a lift upto 1.5 m, transporting to the site	100			
30	spreading, grading to required slope and compacting to	Cum	3,356.000	283.93	952875.79
30	meet requirement of Tables 300.1 and 300.2 with a lead	Odini	0,000.000		
	upto 1000 m as per Technical Specification Clause 301.5		Agents of the say	8 4 5 5 5 7	
4	Construction of subgrade and earthen shoulders with				
	approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to	2 -	200.050	007.00	180723.37
31	required slope and compacted to meet requirement of	Cum	629.250	287.20	100723.37
	Table 300.2 with lead upto 1000 m as per Technical	_ [		, K	
	Specification Clause 303.1.				
1	Construction of granular sub-base by providing well			that the term	
19	graded material, spreading in uniform layers with motor				
32	grader on prepared surface, mixing by mix in place	Cum	87.899	3285.76	288813.38
1	nethod with rotavator at OMC, and compacting with				
	mooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.				
F	Providing, laying, spreading and compacting stone	-			
E	ggregates of specific sizes to water bound macadam		77.10%		
s	pecification including spreading in uniform thickness,	- 1			
h	and packing, rolling with three wheel 80-100 kN static		00.000	4640.75	143116.38
53 1	oller in stages to proper grade and camber, applying	Cum	30.839	4640.75	140110.00
a	nd brooming, crushable screening to fill-up the			74° -	
ir	iterstices of coarse aggregate, watering and compacting		-		
10	the required density Grading 3 as per Technical			A. A. O. A.	Ammma:
	pecification Clause 405.	The Date of the			-APPROV
6	Prime Coat Providing and applying primer coat with				
4	itumen emulsion (SS-1) on prepared surface of	Sqm	822.375	54.98	45218.00
9	ranular base including cleaning of road surface and braying primer at the rate of 0.70- 1.0 kg/sqm using	Squi	022.0.0	0	3.E.
191	repring primer at the rate of 0.70- 1.0 kg/som using	1	-	11	R.WD. W.

morfinn Inh

Executive Engineer

The TRING. Works Div., Chakla Joint With OKEN Scanner

30[6] 33.

NAME OF	Constraction of H.L Bridge in Place of Damage Bridge	Chak	iya Furan Cha	pra Road	
LOCK	Kalyanpur		-		
ISTRICT	East Champaran				
SI. No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)
35	Tack Coat Providing and applying tack coat with bitumen emulsion (RS) using emulsion distributor @ 0.2 to 0.25 kg per sq m on the prepared bituminous surface cleaned with hydraulic broom as per technical specification clause 503.	Sqm	822.375	18.92	15558.54
36	Mix Seal Surfacing Type B Providing, laying and rolling of open graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.6 mm agreegates either using penetration grade bitumin or emulsion to reqired line grade, and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 80-100 KN static roller capacity, ifnished to required level and grades to be followed by seal coat of either Type A or Type B or Type as per Technical Specification clause 508		822.375	308.26	253505.32
37	Providing and Fixing 'Logo' of Project informayory sign board with Logo as per MORD specifications and drawing. Three MS plates of 1.6mm thick, top and middle plate duly welded with MS flat iron 25mm x 5 m size on back on edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm 5mm. The angle iron frame of the lower most plate and flat iron frame of middle plate will be welded to 2 Nos. 75mm x 75 mm of 12 SWG sheet tubes posts duly embedded in cement concrete M-15 grade blocks of 450mm x 450mm x 600 mm,600 mm,600 below ground level. The top most diamond plate will be welded to middle plate by 47mm x 47mm of 12SWG steel plate tube. All M.S will be stove enameled on both sides. Lettering and printing arrows, border etc, will be painted with ready mixed synthetic enamer paint of superior quality in required shade and colour. All sections of framed posts and steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701 abd Annexure 1700.1.	NO	3.000	11551.89	34655.67
38	Metal Beam Crash Barrier Type - A, "W": Metal Beam Crash Barrier Providing and erecting a "W" metal beam crash barrier comprising of 3 mm thick corrugated sheet metal beam rail, 70 cm above road/ground level, fixed on ISMC series channel vertical post, 150 x 75 x 5 mm spaced 2 m centre to centre, 1.8 m high, 1.1 m below ground/road level, all steel parts and fitments to be galvanised by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, 330 mm long complete as per clause 810	RM	200.000	2956.36	591272.00
39	Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Bituminous Surface Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes.	Sqm	40.000	778.35	31133.99
100	F-DIVERSION	-111			
40	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5	Cum	558.000	283.93	APPRO 158434.063 S.E

morph Joh

>

Executive Engineer
R.W.D. Works Div., Chakia

ROAD:	Construction of H.L Bridge in Place of Damage Bridge	in Cka	kiya Puran C	napra Road		
BLOCK	Kalyanpur			1	y 1 1 min g	
DISTRICT	East Champaran					
SI. No.	ltem Description	Unit	Quantity	Rate	Amount (in Rs.)	
41	Granular Sub-base with Well Graded Material (Table 400.1) Grading II -Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.		33.750	3285.76	110894.40	
42	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Row (2 ROW)	M	15.000	7445.83	111687.44	
	E. MISCLLANIOUS			STATE OF A STATE OF		
43	DISMANTLING		25/2000			
# # # # # # # # # # # # # # # # # # #	Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary,					
4 	sorting the dismantled material, disposal of unserviceable material and stacking the serviceable			а П <sub>а</sub>		
	material with all lifts and lead of 1000 m as per Technical Specification Clause 202.	all a		,		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Abutment wall (2 x 4.5 x 0.5 x 3.6)	Cum	15.3	308.7882	4724.46	
	Pier Wall (2 x 5.2 x 0.5 x 3.6)	Cum	18.72	308.7882	5780.52	
	Return wall (4 x 2.9 x 0.5 x 3.2)	Cum	18.56	308.7882	5731.11	
	Deck Slab (1 x 11 x 4.7 x 0.45)	Cum	23.265	1654.72	38497.11	
				ction Cost :-	31950272.14	
-			on Construc		319502.72	
			on Basic Mat		216764.77	
	Sub Total Construction Cost	lincludin	g 1% Labour C	ess & S.F):-	32486539.63	
	Add GST @ 18% on Sub Total Construction Cost (				5847577.13	
44 1	st Year Maintenance cost		Construction		38334116.76	
	nd Year Maintenance cost	Year	1.000	29157.00	29157.00	
	rd Year Maintenance cost	Year	1.000	32118.00	32118.00	
	th Year Maintenance cost	Year	1.000	35516.00	35516.00	
	th Year Maintenance cost	Year	1.000	38623.00	38623.00	
	real Maintenance Cost	Year	1.000	41730.00	41730.00	
		~		ance Cost :-	177144.00	
			on Maintena		1771.44	
			on Basic Mat		1219.80	
	Sub Total Maintenance Cost (				180135.24 32424.34	
	Add GST @ 18% on Sub Total Maintenance Cost (Including 1% Labour Cess & S.F):-					
			Maintenance		212559,56	

molen & Ich

R.W.D. W.C. MOTIHARI

Executive Engineer R.W.D. Works Div., Chakia

301128

	RURAL WORKS DE (Rural Works Departmen				
	BILL OF QUAN				
AME OF	Constraction of H.L Bridge in Place of Damage Bridge	over D	anda River in	Baraitha to D	evpur Path
ROAD:	Kalyanpur				
ISTRICT	East Champaran				1.4
SI. No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)
1 2 2	FOUNDATION				
1	Excavation for Structures  Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.				
	I. Ordinary Soil				The state of the s
	i) Upto 3m depth	Cum	664.290	412.30	273887.30
	ii) 3m to 6m depth	Cum	102.740	489.61	50302.24
2	Providing and laying of PCC M15 levelling course			7.	
1 2	100mm thick below the pile cap.  II. PCC Grade M-15 (Levelling Course for Pile Cap)	Cum	23.980	6,710.26	160911.97
3	R.C.C. grade M 30 in Pile Foundation complete as per Dwg & Tech Specification.		23.300	0,710.20	567 B
	Pile Cap in RCC M-30 (Using Batching Plant, Transit Mixer and Concrete Pump)	Cum	305.690	7,937.64	2426456.10
	Bored cast-in-situ M35 grade R.C.C. Pile excluding				
	Reinforcement complete as per Drawing and Technical Specifications and removal of excavated earth with all lifts and lead upto 1000 m.			,	
	II. 1200 mm Dia (Using Batching Plant, Transit	m	502.000	16656.07	8361348.57
	Supplying, fitting and placing HYSD bar reinforcement in foundation complete as per drawings and technical specifications Clauses 1000 and 1202		85.623	70,887.12	6069567.49
6-	Providing steel liner 10 mm thick for curbs and 6mm thick for steining of wells including fabricating and setting out as per detailed drawing	мт	7.810	93,506.91	730288.97
7	Providing and Constructing Temporary Earth Island (Assuming depth of water 1.0 m and height of island to be 1.25 m including Royality for earth @ Rs. 5526.00 for each Island.)		1.000	46,954.38	46954.38
8	Providing and constructing one span service road to reach island location from one pier location to another pier location including Royality for earth @ Rs. 225.00				
	per m for service Road.	Rm	40.500	4,015.94	162645.38
i i i	Carrying out load test on any pile as per standard procedure laid down in the IS:2911 specification including construction of test cap, dismantling the cap after test and cleaning the site and maintaining complete records of load a) Initial Load Test on test pile for 2.5 times the design pad specified in Drawings			D.	
_	.2 m Día Pile	Nos.	1.00	1,50,000.00	150000.00
10	) Routine pile load test on pile for 1.5 times the design pad specified in Drawings	1400.			
	.2 m Dia Pile (2% of piles in total).	Nos.	1.00	1,25,000.00	125000.00
11 0	) Horizontal pile load test on pile for 1.5 times the esign load specified in Drawings				
1	.2 m Dia Pile (2% of piles in total) .	Nos.	1.00	1,00,000.00	AF06060604

monten of Son

>

S.E. R.W.D. W.C. WMOTIHARI

Executive Endineer 10 s. S. S. S. Works Div., Chakia 200 128

Scanned with OKEN Scanner

OAD:			anda River in I		
BLOCK	Kalyanpur				
DISTRICT	East Champaran	autorities The	Added - district sale	the Brief was the day.	Landers Markey School Sept. 1984.
SI, No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)
	SUBSTRUCTURE				
12	R.C.C. grade M-30 in Substructure complete as per Dwg				
	e Tech Specification				and the second s
	RCC M-30 (Using Batching Plant, Transit Mixer and				· = 1
	Concrete Pump)		***************************************		
	i) Upto 5m height (Using Batching Plant, Transit Mixer	Cum	142.720	8,551.18	1220424.06
	and Concrete Pump) ii) From 5m upto 10m height (Using Batching Plant,		142.720	0,001.10	
	Transit Mixer and Concrete Pump)	Cum	61.220	8,792.17	538256.36
-40	R.C.C. grade M-35 in Substructure complete as per Dwg		a "	7.	
13	s Tech Specification				
	RCC M-35 (Using Batching Plant, Transit Mixer and				
	Concrete Pump)				
	ii) From 5m upto 10m height (Using Batching Plant,		0.500	0.070.74	84623.65
	Transit Mixer and Concrete Pump)	Cum	9.530	8,879.71	
14	Supplying, fitting and placing HYSD bar reinforcement		8		
	(Fe 415) in substructrue complete as per drawings and			1.4.	
1.0	technical specification Clauses 1002, 1005, 1010 & 1202	мт	32.613	71,102.85	2318877.30
4.5	Supplying, fitting and fixing in position true to line and		32.013	71,102.00	2010011100
15	level elastomeric bearing conforming to IRC: 83 (Part-II)			alVS	
	section IX and clause 2005 of MoRTH specifications			- 7 7 -	
	complete including all accessories as per drawing and		-21	*	
	Technical Specifications.	сс	3,02,580	0.87	262588.00
16	Providing weepholes in brick masonry/stone masonry,				A Was the Ca
	plain/reinforced concrete abutment, wing wall, return wall		A 12 0 1		
V.	with 100 mm dia AC pipe extending through the full width		100	413 V 10 10 10 10 10 10 10 10 10 10 10 10 10	
	of the structures with slope of 1(V):20(H) towards			4 A_4	
	drawing face complete as per drawing and technical			4.0.54	0000040
	specification Clauses 614, 709, 1204.3.7	Nos	156	142.54	22236.19
17	Backfilling behind abutment, wing wall and return wall				
	complete as per drawings & technical specification				Riffer of State of
}	Clause 1204.3.8  I) Sandy Material	Cum	167.650	904.84	151696.16
		Cum	167.030	304.04	131030.10
	Providing and laying filter media with granular crushed aggregates (Jhama Metal) as per specification to a		2 to 2		Mark State
	thickness of not less than 600 mm with smaller size			1.70 p. 14.	
	towards the soil and bigger size towards the wall and				
	providing over the entire surface behind abutment, wing			10.0	
	wall, return wall to the full height, compacted to firm		and the second		
	condition complete as per drawing and technical				
	specification Clause 1204.3.8	Cum	95.330	3544.79	337925.10
	SUPERSTRUCTURE				
19	Providing and laying reinforced cement concrete in		m1 = 1 m	120	
	superstructure complete as per drawing and technical		West of		
	specifications Clauses 800, 1205.4 and 1205.5	185			
	II. RCC M-30 (Using Batching Plant, Transit Mixer and	Cum	163.400	10,039.05	1640381.52
20	Supplying, filting and placing HYSD bar reinforcement		i water		
11	(Fe 415) in superstructrue complete as per drawings and		1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
!	technical specification Clauses 1002, 1010 & 1202	MT	25.304	72,746.73	1840783.29
21	Providing and laying cement concrete wearing course M-	3.	7 8 - 7 %	136 3	i a figurada a
- 1	30 grade including reinforcement complete as per	2.1		. 15	
10	drawing and technical specifications Clauses 800 and			45 55 55	400400 03
	1206.3	Cum	27.080	15,527.99	420498.03
22	Construction of R.C.C. railing of M 25 grade in cast-in-			70	
]:	situ with 20 mm nominal size aggregate, true to line and			5	e e
19	grade, tolerance of vertical railing post not to exceed 1 in				a
,	out, centre-to-centre spacing between vertical posts not		<u></u>		
	to exceed 2000 mm as per drawing and technical				APPRO'
	specifications Clauses 800, 900 and 1208.3	m	96.280	3581.89	344864.20
23	Orainage Spouts complete as per drawing and technical		00.200		
					15721.825 E.

morphor Int

Executive Engineer Canned with OKEN SCO

IAME OF	Constraction of H.L Bridge in Place of Damage Bridge over Danda River in Baraitha to Devpur Path						
LOCK	Kalyanpur			1. 7.5			
ISTRICT	East Champaran		WAS ARREST PROPERTY OF STREET	Long Processor Section Confession			
SI. No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)		
24	P.C.C. M-15 ordinary grade (1:2.5:5) levelling course below approach slab complete as per drawing and technical specificatios Clauses 800 & 1211.	cum	7.160	6710.26	48045.44		
25	Reinforced Cement Concrete M-30 grade approach slab including reinforcement and formwork complete as per drawing and technical specifications Clauses 800 and	-	40.070	49774.04	040747100		
	1211 Strip Seal Expansion Joint (Providing and laying of a	cum	16.970	12770.61	216717.28		
26	strip seal expansion joint catering to maximum horizontal movement upto 70 mm, complete as per approved drawings and standard specifications to be installed by the manufacturer/supplier or their authorised representative ensuring compliance to the manufacturer's instructions for installation.)	m	25.350	12603.66	319502.90		
27	Providing & fixing 20 mm thick compressible fibre board in expansion joint complete as per drawing & Technical Specification.	m	110.250	262.55	28945.76		
1.0	PROTECTION WORK	Section 2	7.5	(1) (1) (1) (1)	574.70		
28	Providing and laying boulder pitching on slopes laid over prepared filter media as per drawing and technical specifications Clause 1302  Providing and laying filter material underneath pitching in	cum	337.230	3798.31	1280903.95		
29	slopes complete as per drawing and technical specifications Clause 1302	cum	110.250	3658.80	403382.70		
30	E: APPROCH ROAD  Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass ,bushes ,shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical	На	0.144	73254.38	10570.61		
31	specification - clause 201.1 and direction of E/I  Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5	Cum	3,411.000	283.93	968492.05		
32	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1.	Cum	629.250	287.20	180723.37		
33	Construction of granular sub-base by providing well				-3 -1		
	graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	Cum	87.899	3285.76	288813.38		
34	complete as per Technical Specification Clause 401.  Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN static roller in stages to proper grade and camber, applying and brooming, crushable screening to fill-up the	Cum	30.839	4640.75	143116.38 APPROVE		
	interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.				967		

monglymonth

Executive Engineer
R,WD, Works DIV., Chakia

ROAD:	Construction of H.L Bridge in Place of Damage Bridge		inter ill	-uraitiid to L	Crpui i um
BLOCK	Kalyanpur	ļ	2 - 2 - 2	- 4,10	
DISTRICT	East Champaran			1, 20	
SI, No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)
35	Prime Coat Providing and applying primer coat with Bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70- 1.0 kg/sqm using mechanical means as per Technical Specification Clause	Sqm	822.375	54.98	45218.00
36	Tack Coat Providing and applying tack coat with bitumen emulsion (RS) using emulsion distributor @ 0.2 to 0.25 kg per sq m on the prepared bituminous surface cleaned with hydraulic broom as per technical specification clause 503.		822.375	18.92	15558.54
37	Mix Seal Surfacing Type B Providing, laying and rolling of open graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.6 mm agreegates either using penetration grade bitumin or emulsion to reqired line grade, and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 80-100 KN static roller capacity, ifnished to required level and grades to be followed by seal coat of either Type A or Type B or Type as per Technical Specification clause 508	Sqm	822.375	308.26	253505.32
	Providing and Fixing 'Logo' of Project informayory sign board with Logo as per MORD specifications and drawing. Three MS plates of 1.6mm thick, top and middle plate duly welded with MS flat iron 25mm x 5 m size on back on edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm 5mm. The angle iron frame of the lower most plate and flat iron frame of middle plate will be welded to 2 Nos. 75mm x 75 mm of 12 SWG sheet tubes posts duly embedded in cement concrete M-15 grade blocks of 450mm x 450mm x 600 mm,600 mm,600 below ground level. The top most diamond plate will be welded to middle plate by 47mm x 47mm of 12SWG steel plate tube. All M.S will be stove enameled on both sides. Lettering and printing arrows, border etc, will be painted with ready mixed synthetic enamer paint of superior quality in required shade and colour. All sections of framed posts and steel ube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701 abd Annexure 1700.1.	00	3.000	11551.89	34655.67
F c r s n le d	Metal Beam Crash Barrier  Type - A, "W": Metal Beam Crash Barrier  Providing and erecting a "W" metal beam crash barrier  comprising of 3 mm thick corrugated sheet metal beam ail, 70 cm above road/ground level, fixed on ISMC  eries channel vertical post, 150 x 75 x 5 mm spaced 2  n centre to centre, 1.8 m high, 1.1 m below ground/road  evel, all steel parts and fitments to be galvanised by hot ip process, all fittings to conform to IS:1367 and  S:1364, metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, 330  mm long complete as per clause 810	RM	200.000	2956.36	591272.00
40 R C B th re th be	oad Marking with Hot Applied Thermoplastic ompound with Reflectorising Glass Beads on ituminous Surface Providing and laying of hot applied ermoplastic compound 2.5 mm thick including	Sqm	40.000	778.35 A P	SE.

mmfundah

Executive Enginee

ME OF	Constraction of H.L Bridge in Place of Damage Bridge	over Da	nua River in E	araillia to De	vpur i uni		
ск	Kalyanpur						
TRICT	East Champaran						
I. No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)		
	E DIVERSION	e Charles		300			
41	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site	Cum	558.000	283.93	158434.06		
	meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5						
42	Granular Sub-base with Well Graded Material (Table 400.1) Grading II -Construction of granular sub-base by providing well graded material, spreading in uniform layers with tractor mounted grader arrangement on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	Cum	33.750	3285.76	110894.40		
43	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Row (2 ROW)	М	15.000	7445.83	111687.44		
	E. MISCLLANIOUS						
44	DISMANTLING			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work,						
	including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 m as per Technical Specification Clause 202.						
	Abutment wall (2 x 4.6 x 0.5 x 3.4)	Cum	15.64	308.7882	4829.45		
	Pier Wall (3 x 5.5 x 0.5 x 3.4)	Cum	28.05	308.7882	8661.51		
	Return wall (4 x 2.8 x 0.5 x 3.2)	Cum	17.92	308.7882	5533.48		
	Deck Slab (1 x 14.5 x 4.9 x 0.45)	Cum	31.973	1654.72	52905.60		
10.00			Constru	iction Cost :-	33169741.31		
rtii 🗖	Add La	bour @	1% on Construc	tion Cost :-	331697.41		
m King	Add S.F on Basic Materials Cost :-						
W	Sub Total Construction Cost (Including 1% Labour Cess & S.F):-						
il digital.	Add GST @ 18% on Sub Total Construction Cost	(Includi	ng 1% Labour C	ess & S.F):-	6071959.01		
		Tota	l Constructio	n Cost (A) :-	39805064.65		
45	1st Year Maintenance cost	Year	1.000	29157,00	29157.00		
46	2nd Year Maintenance cost	Year	1.000	32118.00	32118.00		
47	3rd Year Maintenance cost	Year	1.000	35516.00	35516.00		
48	4th Year Maintenance cost	Year	1.000	38623.00	38623.00		
49	5th Year Maintenance cost	Year	1.000	41730.00	41730.00		
		1	Mainte	nance Cost :-	177144.00		
	Add Labour @ 1% on Maintenance Cost :-						
			S.F on Basic Ma		1219.80		
	Sub Total Maintenance Cos				180135.24		
A land	Add GST @ 18% on Sub Total Maintenance Cos	(Includ	ing 1% Labour (	ess & S.F):-	32424.34		
		Tota	al Maintenanc	e Cost (B) :-	212559.58		
		Dro	ect Cost	(A+B)	4001762423		

moralen al

R.W.D. W.C. MOTIHARI

Executive Engineer B.W.D. Works Div. Chakia

20/6/20



# Bihar eProcurement System for Pradhan Mantri Gram Sadak Yojana (PMGSY)

**Tender Details** 

PMGSY Tenders

Date: 05-May-2025 04:18 PM

Print

Basic Details	Rural Works Department - Bihar		a f
Organisation Chain	Rural Works Department - Bindi		
Tender Reference Number	MGSY/24-25/Chakia/02		
Tender ID	2025_RWD_140705_1	Withdrawal Allowed	Yes
Tender Type	Open Tender	Form of contract	Percentage
Tender Category	Works	No. of Covers	2
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	No
Payment Mode	Online	Is Multi Currency Allowed For BOQ	No
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No

<u>Paymen</u>	t Instr	uments .	14	414		ney
Online	S.No	Bank Name	, A	4 19	167	11.07
Bankers	1	SBI Bank				11 Y

Cover Details, No. Of Covers - 2						
Cover No	Cover	Document Type	Description			
1	Fee/PreQual/Technical	.pdf	Tender cost and EMD			
		.pdf	Technical document other than my document			
2	Finance	.xls	BOQ			

Tender Fee Deta	ils, [Total	Fee in ₹ * - 10,000	]
Tender Fee in ₹	10,000		
Fee Payable To	Nil	Fee Payable At	Nil
Tender Fee Exemption Allowed	No		

EMD Fee Details			
EMD Amount in ₹	15,71,300	EMD Exemption Allowed	No
EMD Fee Type	fixed	EMD Percentage	NA
EMD Payable To	Nil	EMD Payable At	Nil

Work /Item(s)							
Title	MGSY/24-25/Chal	1GSY/24-25/Chakia/02					
Work Description	MGSY/24-25/Chal						
Pre Qualification Details	Please refer Tend						
Independent External Monitor/Remarks	NA				120		
Tender Value in ₹	7,85,63,477	Product Category	CIVIL	Sub category	NA		
Contract Type	Tender	Bid Validity(Days)	180	Period Of Work(Days)	540		
Location	Chakia	Pincode	800015	Pre Bid Meeting Place	NA NA		
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	RWD PATNA		
Should Allow NDA Tender	No	Allow Preferential Bidder	No				

<u>Critical Dates</u>	·		
Publish Date	03-May-2025 09:00 AM	Bid Opening Date	09-May-2025 03:30 PM
Document Download / Sale Start Date	03-May-2025 09:00 AM	Document Download / Sale End Date	09-May-2025 03:00 PM
Clarification Start Date	NA	Clarification End Date	NA
Bid Submission Start Date	03-May-2025 09:00 AM	Bid Submission End Date	09-May-2025 03:00 PM

ps://www.pmgsylendersbih.gov.in/nicgep/app?component=%24DirectLink&page=FrontEndTenderDetails&service=direct&session

NIT Document	S.No Document Name		Description	Description	
	1	Tendernotice_1.pdf	NIT		899
Work Item Documents	S.No	Document Type	Document Name	Description	Document Size (in KB)
	1	800	BOQ_219490.xls	BOQ	484
	1 1	Tender Documents	CMBD MGSY.pdf	CMBD	5293

Tender Inviting Auth	<u>ority</u>	
Name	Engineer-in-Chief RWD PATNA	
Address	Rural Works Department, Bihar 5th floor, Visvesvaraya Bhawan, Nehru Path, Patna-800015	No.

delasopher gry

Executive Lieginers
(No. Works Div., Chakie

मुख्य अभियंता-5, पटना का कार्यालय ग्रामीण कार्य विभाग, बिहार, पटना

पत्रांकः-II/मु०अ०-5 प०पु०-01-165/25 1592-314, ६

/पटना, दिनांक:- 27. 05. 21

प्रेषक.

मुख्य अभियंता-5, ग्रामीण कार्य विभाग, बिहार, पटना।

सेवा में

अभियंता प्रमुख-सह-अपर आयुक्त -सह-विशेष सचिव, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:-शीर्ष MGSY अन्तर्गत 350 लाख से अधिक की राशि के निविदा का वित्तीय बीड के निष्पादन के संबंध में।

प्रसंग:-अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मोतिहारी का पत्रांक-576 अनु0 दिनांक-26.05.2025

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र से शीर्ष MGSY अन्तर्गत निम्नलिखित 350 लाख से अधिक राशि की निविदा की प्राप्त वित्तीय बीड संलग्न कर निविदा का निष्पादन करने की कृपा की जाय।

कम0 सं0	योजना का नाम/(पैकेज सं0–) टेन्डर आई०डी0—140705	कार्य प्रमंडल	प्राक्कलित राशि
1	MGSY/24-25 CHAKIA/02	चिकया	78563477.96

अन्0-वित्तीय बीड।

विष्ट्रवासभाजन

ज्ञापांक:- 1592

पटना, दिनांक:- 27.05.25

प्रतिलिपि:-नोडल पदाधिकारी, MGSY, ग्रामीण कार्य विभाग, बिहार, पटना को सूचनार्थ एवं 10 lla 05.25 प्रेषित। मुख्य अभियता–5, पटना

ज्ञापांक:- 1592

पटना, दिनांक:- 27.05-25

प्रतिलिपि:-अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मोतिहारी / कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, चिकया को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

ounter out

spanitrus deifigonasi ie. W. F. Warks Div. Chakles

ecutive Enginee

मुख्य अभियंता-5, पटना का कार्यालय ग्रामीण कार्य विभाग, बिहार, पटना

पत्रांकः—II/मु०अ०-5 प०पु०-01-167/25 1593 कि /पटना, दिनांकः- 27.05.25 प्रेषक,

मुख्य अभियंता—5, ग्रामीण कार्य विभाग, बिहार, पटना।

सेवा में.

अभियंता प्रमुख—सह—अपर आयुक्त
—सह—विशेष सचिव,
ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:--शीर्ष MGSY अन्तर्गत 350 लाख से अधिक की राशि के निविदा का वित्तीय बीड के निष्पादन के संबंध में।

प्रसंग:—अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मोतिहारी का पत्रांक—576 अनु0 दिनांक— 26.05.2025

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र से शीर्ष MGSY अन्तर्गत निम्नलिखित 350 लाख से अधिक राशि की निविदा की प्राप्त वित्तीय बीड संलग्न कर निविदा का निष्पादन करने की कृपा की जाय।

कम0 सं0	योजना का नाम/(पैकेज सं0—) टेन्डर आई०डी0—140707	कार्य प्रमंडल	प्राक्कलित राशि
1	MGSY/24-25 Chakia/04	चकिया	84085957.01

अनु0-वित्तीय बीड।

विश्वासभाजन भू १५०५-२५ मुख्य अभियंता–5, पटना

ज्ञापांक:- 1593

पटना, दिनांक:- 27.05.25

प्रतिलिपि:-नोडल पदाधिकारी, MGSY, ग्रामीण कार्य विभाग, बिहार, पटना को सूचनार्थ एवं प्रेषित। मुख्य अभियता-5, पटना

ज्ञापांक:- 1593

पटना, दिनांक:- 27.05.25

प्रतिलिपि:—अधीक्षण अभियंता, ग्रामीण कार्य विभाग, कार्य अंचल, मोतिहारी / कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, चिकया को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

areafor In Ey

मुख्य अभियंता-5, पटना

R.W.D. Works Div., Chakia

#### eProcurement System for Pradhan Mantri Gram Sadak Yojana (PMGSY)

Created By: Ram Achal Yadav Created Date/Time: 26-May-2025 05:54 PM Tender Title: MGSY/24-25/Chakia/02 Tender ID: 2025\_RWD\_140705\_1

Tender Inviting Authority: Authority: Engineer -in-chief-Additional Commissioner-cum-Special Secretary, RWD, Bihar, Patna

Name of Work:MGSY/24-25/CHAKIA/02

Contract No:

SCHEDULE OF WORK/ITEM(S)					
SI.No	Bidder Name	Estimated Rate	Quoted Percentage	Quoted Rate in Figures and Words (Iteration 0)	
				Rate	Amount
	MANORANJAN KUMAR SINGH (GSTN-10ARLPS2531G1Z2) BID ID - 614260	78563477.96	-0.11	78477058.13	Seven Crore Eighty Four Lakh Seventy Seven Thousand Fifty Eight
	KSHITIJ CONSTRUCTION (GSTN- NA) BID ID -614730	78563477.96	-0.00	78563477.96	Seven Crore Eighty Five Lakh Sixty Three Thousand Four Hundred and Seventy Seven

owest Amount Quoted BY: MANORANJAN KUMAR SINGH(78477058.13)

malsin Ich

Works Div., Chakia