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

पत्रांकः..। ६८८..अनु०, चिकया / दिनांकः..०.७. / .०१.... / 2025

सेवा में, मेसर्स नित्यानंद सिंह (Reg. 1250.568.....), पति–श्रीकृष्णा नगर, मोतिहारी जिला–पूर्वी चम्पारण, बिहार। Pin Code-845401, Mob. No.9431639340. Email. ID-mth_nitya@rediffmail.com

विषय:-कार्यादेश के संबंध में।

प्रसंगः— विभागीय पत्रांक— मु०अ०(नि०) मु०से०यो०-386/2025 पार्ट-11 3588 अनु० पटना, दिनांक-14.07.2025 एवं मुख्य अभियंता-5, ग्रामीण कार्य विभाग, बिहार, पटना का पत्रांक-2253 अनु० पटना / दिनांक-15.07.2025

महाशय,

उपर्युक्त विषयक प्रसांगिक पत्र के द्वारा मुख्यमंत्री ग्रामीण सेतु योजना (MGSY) अन्तर्गत Package No.MGSY/24-25/CHAKIA/03 (1.Construction of H.L. Bridge from Champaran tatbandh to Majhriaya path to chainage 10 m at nadi in kesharia block, 2.Construction of H.L. bridge in Raghawa nala of Lohargawa panchayat & 3.Construction of Box. Bridge from Banparuwa to Puraina path at chainage 1700 m at nadi in kesharia block.) तक कुल तीन पुलों का निर्माण कार्य आप के नाम से आवंटित हुआ है तथा आपके द्वारा एकरारनामा कर लिया गया है। अतएव आपको उक्त कार्य दिनांकः 06-09-2015 से प्रारंभ कर निर्धारित अवधि (18 माह) दिनांक...एऽ-०3-००२-४ तक समाप्त करने हेतु 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।

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग क्रिकेश्चमण्डल—चिकया।

ज्ञापांक:- 1655 दिनांक:- % - % - 25 को सूचनार्थ एवं आवश्यक अभियंता / कनीय अभियंता प्रतिलिपि-सम्बंधित सहायक कार्रवाई हेतु प्रेषित। आपको निर्देशित किया जाता है कि उक्त क्रम्य अपनी देख रेख में विशिष्टियों के अनुरूप सम्पादित कराना सुनिश्चित करें। 06/09/25

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग मण्डल-चकिया।

विभागीय पत्रांक- मुख्य अभियंता-5, ग्रामीण कार्य विभाग, बिहार, पटना का पत्रांक-2253 अन्0

Name of Contractor- M/S Nityanand Singh (Reg. No. 1250 568.)

AT-Shri Krishna Nagar, Motihari, Dist-East Champaran, Bihar,

Pin Code-845401, Mob. No.9431639340.

Email. ID-mth nitya@rediffmail.com

Name of Work -

Construction of Bridge with 5 Year Maintenance Work-Package No.MGSY/24-25/CHAKIA/03 (1. Construction of H.L. Bridge from Champaran tatbandh to Majhriaya path to chainage 10 m at nadi in kesharia block, 2.Construction of H.L. bridge in Raghawa nala of Lohargawa panchayat & 3. Construction of Box. Bridge from Banparuwa to Puraina path at chainage 1700 m at nadi in kesharia block) Tak Bridge Nirman. Bridge under MGSY.

Construction Cost- Rs. (1) 24645000=00 Total Constr. Cost Rs.72616300=00

(Rupees-Seven crore twenty six Lakh (2) 34171200=00

(3) 13800100=00 sixteen thousand three hundred) only

Maintenance Cost- Rs. (1) 123500=00 Total Maint. Cost Rs.367785=00

(2) 189600 =00 ├ (Rupees-Three lakh sixty seven

(3) 54685=00 thousand seven hundred eighty five)only

Rs.72984085.00 (Rupees Seven crore twenty nine lakh Agreement Value eighty four thousand eighty five) only.

Performance Security-(A.S+P .S) Required Amount Rs.3142000.00+3650000.00= 6792000.00 (Rupees Sixty seven lakh ninety two thousand)

Rate -

Date of Work Order - 7 06-09-005

Contract Date of Completion - 05-03-2027

Item of Work -

1 TO 46+44+39=129.....

M/S NITYANAND SINGH,



Agreement Form

06 Th day of September 2025. greement, made the _ aweer Engineer, RWD (W) Division, Chakia. of the one part, and /S Nityanand Singh (Reg.....), AT-Shri Krishna Nagar, Motihari, istrict-East Champaran, Bihar, Pin Code-845401, Mob. No.9431639340. Whereas ≥ E/I is desirous that the Contractor Execute Construction of Bridge and Performance based Rural and Contract for the Routine Maintenance of Roads/ Construction of Bridge with aintenance Work, Package No.MGSY/24-25/CHAKIA/03, Per Bridge Nirman.

ridge under MGSY. And the E/I has accepted the Bid by the Contractor for the execution of ch The Construction Works & Routine Maintenance and the remedying of any defects therein at a ontract Price of Rs.72984085.00 (Rupees Seven crore twenty nine lakh eighty our thousand eighty five) only.

his Package No MGSY/24-25/CHAKIA/03 Details.

nis sı.	Package Package	No.MGSY/24-25/CHARL	Length	Construction	5 years Maint. Cost.	Total Agreement
lo.	No.	Name of Road	(M.)	Const (In Rs.)	(In Rs.)	Cost (in Rs.)
1	MGSY/24- 25/CHAKI A/03	Construction of H.L. Bridge from Champaran tatbandh to Majhriaya path to chainage 10 m at nadi in kesharia block.	20.25	24645000.00	123500.00	24768500.00
2		Construction of H.L. bridge in Raghawa nala of Lohargawa 40.50 panchayat		34171200.00	189600.00	34360800.00
3		Construction of Box. Bridge from Banparuwa to Puraina path at chainage 1700 m at nadi in kesharia block.	20.20	13800100.00	54685.00	13854785.00
-	1	Total	80.95	72616300.0	367785.00	72984085.0

MISNITYANAND SING

Executive Engineer V.D. Works Div., Chakla

NOW THIS AGREEMENT WITNESSETH as follows:-

- 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
- (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
27
was here unto affixed in the presence of:
Signed, Sealed and Delivered by the said
in the presence of:
in the presence of.
Binding Signature of Employer
MSNITYANAND SINGH
Binding Signature of Contractor
(hcm) 03/2

Works Div., Chakia

NAME OF	Construction of H.L. Bridge at ch-10 m in Champaran	tatbandi	n to Majhriay	a path			
ROAD:	Kesariya			1			
DISTRICT	East Champaran						
SI No.	Item Description	Unit	Quantity	Rate	Amount (in Rs.)		
40	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.		22.500	3370.45	75835.13		
41	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Row (2 ROW)	М	15.000	7406.71	111100.68		
*	Construction Cost :-						
	Add Labour @ 1% on Construction Cost :-						
	Add S.F on Basic Materials Cost :-						
	Sub Total Construction Cost (Including 1% Labour Cess & S.F):-						
	Add GST @ 18% on Sub Total Construction Cost (Including 1% Labour Cess & S.F):-						
	Total Construction Cost (A) :-						
42	1st Year Maintenance cost	Year	1.000	18376.00	18376.00		
43	2nd Year Maintenance cost	Year	1.000	20598.00	20598.00		
44	Brd Year Maintenance cost	Year	1.000	23149.00	23149.00		
45	4th Year Maintenance cost	Year	1.000	25483.00	25483.00		
46	oth Year Maintenance cost	Year	1.000	27815.00	27815.00		
	g to the first entering garden.		Mainten	ance Cost :-	115421.00		
	Add Labour @ 1% on Maintenance Cost :-						
	Add S.F on Basic Materials Cost :-						
	Sub Total Maintenance Cost (Including 1% Labour Cess & S.F):-						
	Add GST @ 18% on Sub Total Maintenance Cost (Including 1% Labour Cess & S.F):-						
	Total Maintenance Cost (B) :-						
	Total F	roje	ct Cost(A+B):-	27864136.95		

WSNITYANAND SINGH

of Calor

APPROVED S.E. R.W.D. W.C. MOTIHARI

0(105/15

P7.

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

K	Kesariya 1					
ICT	East-Champaran					
lo.	Item Description	Unit.	Quantity	Rate	Amount (in Rs.)	
	Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqn 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.		20.000	778.35	15567.00	
學語	E. DIVERSION		Augustian a	450年1月1日第1日	- ACMINING	
	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	540.000	241.29	130299.03	
	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	16.875	3385.91	57137.20	
	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Row	m	22.500	7399.14	166480.67	
	િક્ષા સુંદુર કો ૧૯ ૧ લાક પુંચલાઓ ત્યું હતું ત્યારા હવા છ			ction Cost :-	12959057.1 129590.57	
	Add Labour @ 1% on Construction Cost :-					
	Add S.F on Basic Materials Cost :-					
	Sub Total Construction Cost	(Includin	g 1% Labour C	ess & S.F):-	13156677.6	
	Add GST @ 18% on Sub Total Construction Cost (Includin	g 1% Labour C	ess & S.F):-	2368201.98	
	24 - 54 Suit Cale Resident Against the	Total	Construction		15524879.6	
	1st Year Maintenance cost	Year	1.000	4921.50	4921.50	
	2nd Year Maintenance cost	Year	1.000	7652.00	7652.00	
	3rd Year Maintenance cost	Year	1.000	10146.00	10146.00	
	4th Year Maintenance cost	Year	1.000	12639.00	12639.00	
1	5th Year Maintenance cost	Year	1.000	15132.00	15132.00 50490.50	
	Maintenance Cost :-					
	Add Labour @ 1% on Maintenance Cost :-					
	Add S.F on Basic Materials Cost:-					
	Sub Total Maintenance Cost (Including 1% Labour Cess & S.F):-					
	Add-GST @ 18% on Sub Total Maintenance Cost (Including 1% Labour Cess & S.F):-					
	the gold of table of the Corollin		Maintenance ect Cost	77	61455.69	

R.W.D. W.C. MOTIHARI

6115135

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

AME OF	Construction of H.L. Bridge at ch-10 m in Champaran	tatband	h to Majhriaya	a path			
оск	Kesariya		19/1/14/2016	1	Γ		
STRICT	East Champaran						
il No:	ltem Description	Unit	Quantity	Rate	Arnount (in Rs.)		
40	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 errangement 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	22.500	3370.45	75835.13		
41	Providing and Laying Reinforced Cement Concrete Pipe NP3 as per design in Single Row (2 ROW)	М	15.000	7406.71	111100.68		
	Construction Cost :-						
	Add Labour @ 1% on Construction Cost :-						
	Add S F on Racia Materials Co. 1						
	SUD Total Construction Cost (Incl. 1)						
	Construction Cost (Including 1% Labour Cose C. C.C.)						
42	1st Year Maintenance cost	Total	Construction	Cost (A) :-	27725213.07		
43	2nd Year Maintenance cost	Year	1.000	18376.00	18376.00		
	3rd Year Maintenance cost	Year	1.000	20598.00	20598.00		
	Ath Vara Mail A	Year	1.000	23149.00	23149.00		
		Year	1.000	25483.00	25483.00		
	5th Year Maintenance cost	Year	1.000	27815.00	27815.00		
III	Maintenance Cost :-						
	Add Lab	115421.00 1154.21					
		1156.89					
	Sub Total Maintenance Cost	117732.10					
	Gost (21191.78					
		138923.87					
	Total F	Proje	Maintenance ct Cost((A+B):-	27864136.95		

MSNITYANAND SINGH

Official and a

APPROVED S.E. MV.D. W.C. MOTIHARI

\$7. 619 Executive Engineer R.W.D. Werks Div., Chakia

O: Scanned with