कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज-2

पत्रक 394

गोपालगंज, दिनांक...1.51.3/27

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज-2

रोवा में,

अपर मुख्य कार्यपालक पदाधिकारी, -सड- सचिव, विहार ग्रामीण पथ विकास एजेन्सी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:- नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वितिय वर्ष 2023-24 में व्यय हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक ग्रामीण कार्य विभाग, कार्य प्रमंडल, गोपालगंज-2 के अधीन नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वितिय वर्ष 2023-24 में कराए कार्य के विरुद्ध संलग्न विवरणी के अनुसार भुगतान हेतु रूठ - 13034999.00 रूठ (एक करोड़ तीस लाख चौतीस हजार नव सौ निन्यांबे) मात्र का आवंटन उपलब्ध कराने की कृपा की जाए ताकि किए गए कार्य का भुगतान किया जा सके।

विश्वाराभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग,

कार्य प्रमंडल, गोपालगंज-2

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FORM CER 19

(See government of India's Decision) Below Rule-150 Form of utilisantion certificate up to Month of March. 2024 MR 3054 Rural Road maintenance policy 2018

SI Na	Name of Scheme	Allotment Received		Expenditure		Balance	
1	MR 3054	By Bank A/C	0.00	By Bank A/C	By Bank A/C 0.00		0.00
	Rural Road	By CFMS	541661822.00	Name and Address of the Owner, where the Party of the Owner, where the Owner, while the Owner, where the Owner, which the Own	511545716.00	In CFMS	30116106.00
	maintenance			Total	511545716.00	Total	30116106.00
	policy 2018					3054 Rural Ro policy 2018 as margin for whi	has been purpose of MR ad maintenance given in the ch it was t the balance of the purpose of the

- 2. Certified that I have satisfied my self the condition in which the grants aid was sanctioned have been duly full filled are beign fulfilled and that have exercised the following checks to see that the kind of checks exercised:-
- i. Work have been supervised by executive engineer/Super intending Engineer...... Yes
- ii. Periodical inspection has been conductied by E.E./S.E/E.E. Weekly S.E. quarterly
- iii. Construction materials have been tested-Yes
- iv. Measurement have been recorded in MB as test Check Conducted by Assistant Engineer/ Executive
- v. All other coda formalities have been observed- Yes
- 3 Physical Progress achieved:-
- i. Construction of Road work 11 Nos.
- ii. Construction of CD work 77/2 Nos (77HP CUI/2 No RCC)

Divisional Accounts Officer R. W.D. Works Division

Gopalgani-2

Executive Engineer.

R.W.D. Works Division

Gopalgani-2

OFFICE OF THE EXECUTIVE ENGINEER
RURAL WORKS DEPARTMENT, WORK DIVISION, GOPALGANI-2
Requsition Formate For Schem Head- MR (3054) under BIHAR Rural Road Maintenance Policy-2018 (Initial Recification and Surface Renewal)

	-	Т	7.00	
-	1	-	N S	
MR-N/22- 23 Gopalganj- 2/04	2		Packgae No.	
Pakri More to Khajuhatti	3		Name of Road	
31407002005	4		Project ID as Per MIS	
1286/24.0 2.23	5		Adminstra tive Approval (AA) Latter No. & Date	
3.800	6		Length In Km	Admir
229.02	7		Autrininstra tive Approval Length In Amount (in Value Latter No. Km Lakh) & Date	Adminstrative
203.45766 42.91487	~		ntial Rectification vith Surface Renewal (In akh)	Agreement Amount (in
	9		5 Year Routine Maintanac e (in Lakh)	Amount (in
06A/BD9854- MR/2672-24/21- 97-23	10		Agreement No. & Date	
20.04.24	-		Date of Complatin g as per Agreemen	
		12	Actural Date of Complation	
2545		13		
25 5 0		14	of Bitument layes (inMM)	
		15	Bitument Contends in Percentag	Value of
		16	Total Alliotenent Amount (In Lakh)	
•		17	Expending re as per MIS (In Labb	
130,349999		18	111	
		1		

D.A.O.
RWD, Works Division, Gopalganj-2

NAME OF CONTRACTOR: SRI NIVASH PRASAD ENGICONS & MANAGEMENT PVT. LTD.

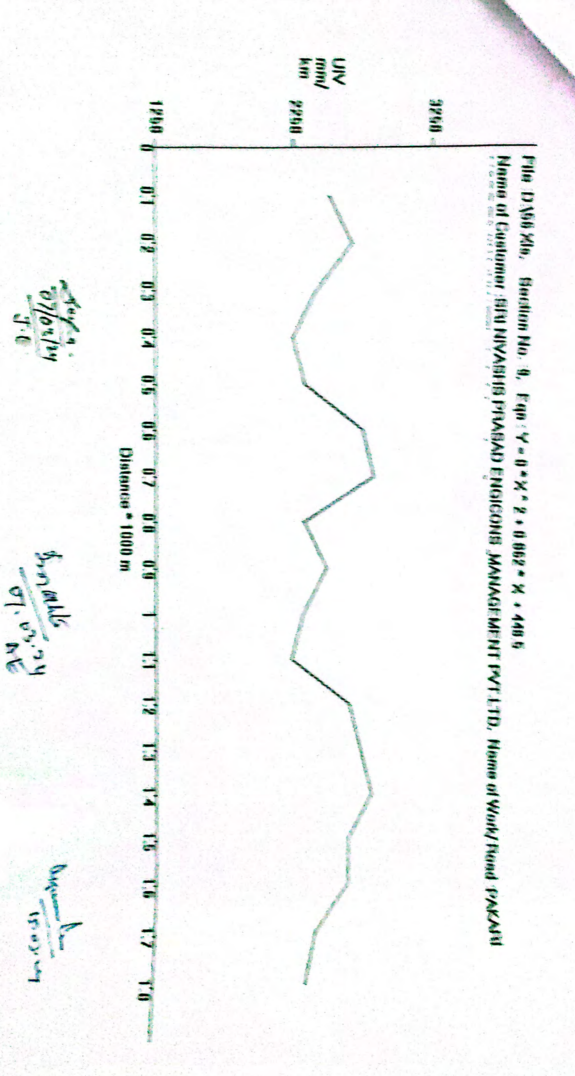
NAME OF ROAD: PAKARI MORE TO KHAJUHATTI

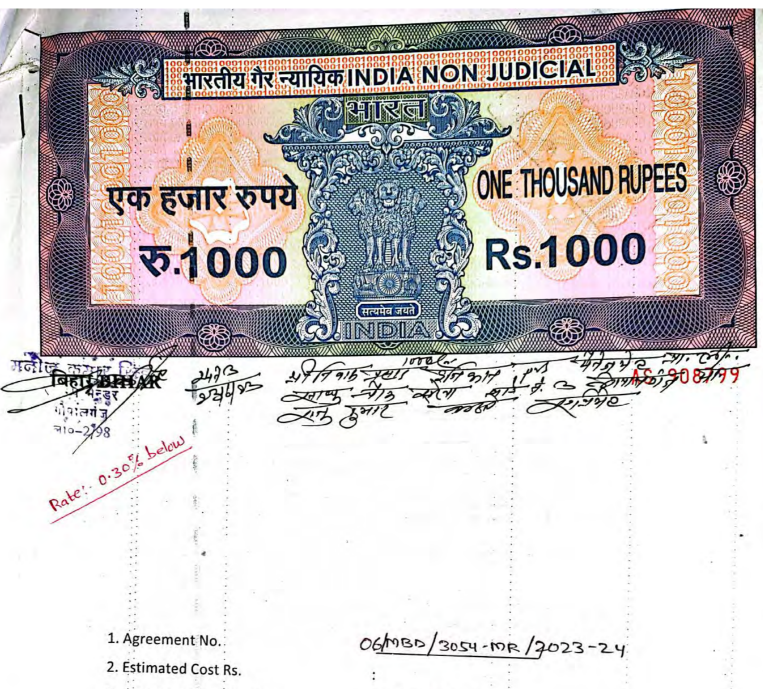
Time Section No. Length in km Bumps in mm Speed Rate OR IRI CATEGORY CATEGORY 7:47:17 9 0.1 240 0 2400 2517 G 7 7:48:17 9 0.1 260 10.1 2600 2689 G 2 7:48:08 9 0.1 230 10.1 2300 2431 G 2 7:48:28 9 0.1 220 10.1 2200 2344 G 2 7:49:38 9 0.1 270 10.1 2700 2775 G 2 7:50:14 9 0.1 220 10.1 2200 2344 G 2 7:51:24 9 0.1 220 10.1 2200 2344 G 2 7:52:35 9 0.1 220 10.1 2400 2517 G 2 7:55:04 9 0.1 270 10.1 2400 2258 G 2 7:55:35 9 0.1		_	Normal	26.24803 84.753652 Normal	26.24803	G	2344 G	2200	10.1	220	0.1	9	7: 58: 0	7/3/24
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 7: 47: 17 9 0.1 240 0 2400 2517 G 26.26113 84.756143 Normal 7: 48: 17 9 0.1 260 10.1 2600 2689 G 26.259348 84.755635 Normal 7: 48: 28 9 0.1 270 10.1 2700 2213 G 26.259348 84.755635 Normal 7: 49: 3 9 0.1 270 10.1 2700 2275 G 26.259348 84.755615 Normal 7: 49: 3 9 0.1 270 10.1 2700 2775 G 26.259348 84.755618 Normal 7: 50: 149: 3 9 0.1 270 10.1 2700 2775 G 26.257908 84.75612 Normal 7: 50: 149: 3 9 0.1 270 10.1 2800 2517 G 26.255133 84.75503 Normal		حال	Normal	84.753787	26.248938	G	2431	2300	10.1	230	0.1	9	7: 57: 17	7/3/24
Time Section Length Length No. In km In mm Rate No. In mm/km Rate No. In mm/km Rate No. In mm/km Rate No. In mm/km ROAD 26.26113 84.756143 Normal Normal 7: 47: 17 9 0.1 260 10.1 2600 2689 G 26.26113 84.756143 Normal 7: 48: 0 9 0.1 230 10.1 2300 2431 G 26.26925 84.75573 Normal 7: 48: 28 9 0.1 210 10.1 2100 2258 G 26.25948 84.755655 Normal 7: 49: 3 9 0.1 220 10.1 2700 2775 G 26.25948 84.75613 Normal 7: 49: 3 9 0.1 280 10.1 2700 2775 G 26.25908 84.75613 Normal 7: 50: 14 9 0.1 220 10.1 2200 2344 G 26.25237 84.75643 <t< td=""><td></td><td>1</td><td>Normal</td><td>84./53905</td><td>26.249872</td><td>G</td><td>2689</td><td>2600</td><td>10.1</td><td>260</td><td>0.1</td><td>9</td><td>7: 57: 0</td><td>7/3/24</td></t<>		1	Normal	84./53905	26.249872	G	2689	2600	10.1	260	0.1	9	7: 57: 0	7/3/24
Time Section Length le			Normal	84./5410/	26.25072	6	2689	2600	10.1	260	0.1	9	7: 56: 42	7/3/24
Time Section Length No. lin km in km in mm Rate mm/km mm/km mm/km mm/km ROAD Latitude Longitude Event 7: 47: 17 9 0.1 240 0 2400 2517 G 26.26113 84.756143 Normal 7: 48: 0 9 0.1 260 10.1 2600 26.89 G 26.26025 84.755635 Normal 7: 48: 0 9 0.1 230 10.1 2300 2431 G 26.259348 84.755538 Normal 7: 48: 28 9 0.1 210 10.1 2100 2234 G 26.25944 84.755538 Normal 7: 49: 3 9 0.1 270 10.1 2700 2775 G 26.257063 84.75614 Normal 7: 49: 3 9 0.1 280 10.1 2800 2862 G 26.257063 84.75614 Normal 7: 50: 14 9 0.1 280 10.1 2800 2517 G 2			Normal	84.754343	26.25158	6	2862	2800	10.1	280	0.1	9	7: 56: 6	7/3/24
Time Section Length No. lamps in mm Speed No. OR in km IRI CATEGORY Latitude Longitude Longitude Event 7:47:17 9 0.1 240 0 2400 2517 G 26.26113 84.756143 Normal 7:48:01 9 0.1 260 10.1 2600 26.89 G 26.26025 84.755773 Normal 7:48:02 9 0.1 230 10.1 2300 2431 G 26.259348 84.755538 Normal 7:48:28 9 0.1 220 10.1 2200 2258 G 26.25944 84.755538 Normal 7:49:3 9 0.1 270 10.1 2700 2775 G 26.25908 84.75611 Curve 7:49:38 9 0.1 270 10.1 2700 2775 G 26.257063 84.75614 Normal 7:50:14 9 0.1 280 10.1 2800 2862 G 26.255037 84.75543 Normal 7:50:49 9			Normal	84.754023	26.252355	G	2775	2700	10.1	270	0.1	9	7: 55: 31	7/3/24
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 7: 47: 17 9 0.1 240 0 2400 2517 G 26.26113 84.756143 Normal 7: 48: 17 9 0.1 260 10.1 2600 2689 G 26.26025 84.75573 Normal 7: 48: 0 9 0.1 230 10.1 2300 2431 G 26.259348 84.755538 Normal 7: 48: 28 9 0.1 210 10.1 2100 2258 G 26.25944 84.755538 Normal 7: 49: 3 9 0.1 270 10.1 2700 2775 G 26.257908 84.75611 Curve 7: 49: 38 9 0.1 280 10.1 2700 2775 G 26.257063 84.75616 Normal 7: 50: 14 9 0.1 280 10.1 2800 282 G 26.255163 84.75633 Normal			Normal	84.753838	26.253192	G	2689	2600	10.1	260	0.1	9	7: 55: 0	7/3/24
Time Section Length No. Length in mm Bumps Speed No. OR in km IRI Imm/km CATEGORY Latitude Longitude Lengitude Longitude Event 7: 47: 17 9 0.1 240 0 2400 2517 G 26.26113 84.756143 Normal 7: 48: 01 9 0.1 260 10.1 2600 2689 G 26.26025 84.755773 Normal 7: 48: 02 9 0.1 230 10.1 2300 2431 G 26.259348 84.755538 Normal 7: 48: 02 9 0.1 210 10.1 2100 2258 G 26.259348 84.755538 Normal 7: 49: 3 9 0.1 270 10.1 2200 2775 G 26.257908 84.75611 Curve 7: 49: 3 9 0.1 270 10.1 2700 2775 G 26.257063 84.75601 Normal 7: 50: 14 9 0.1 280 10.1 2800 2822 G 26.255163 84.755958 Normal <			Normal	84.754057	26.254035	G	2258	2100	10.1	210	0.1	9	7: 52: 35	7/3/24
Time Section No. Length No. Bumps in mm Speed No. OR No. IRI Immodified CATEGORY No. Latitude Longitude Longitude Event 7:47:17 9 0.1 240 0 2400 2517 G 26.26113 84.756143 Normal 7:48:17 9 0.1 260 10.1 2600 2689 G 26.26025 84.755673 Normal 7:48:0 9 0.1 210 10.1 2300 2431 G 26.259348 84.755655 Normal 7:48:28 9 0.1 210 10.1 2100 2258 G 26.259348 84.755635 Normal 7:49:3 9 0.1 220 10.1 2200 2344 G 26.259348 84.755611 Curve 7:49:38 9 0.1 270 10.1 2700 2775 G 26.257063 84.75611 Curve 7:50:49 9 0.1 280 10.1 2800 2862 G 26.255163 84.756043 Normal <			Curve	84.75446	26.254842	G	2344	2200	10.1	220	0.1	9	7: 51: 24	7/3/24
Time Section Length No. lumps in mm Speed No. OR No. IRI In mm CATEGORY No. Latitude In mm/km Longitude In mid In mm/km Event In media 7: 47: 17 9 0.1 240 0 2400 2517 G 26.26113 84.755143 Normal 7: 48: 0 9 0.1 260 10.1 2600 26.89 G 26.259348 84.755655 Normal 7: 48: 28 9 0.1 210 10.1 2100 2258 G 26.259348 84.75538 Normal 7: 49: 3 9 0.1 270 10.1 2200 2344 G 26.257063 84.75615 Normal 7: 49: 38 9 0.1 270 10.1 2700 2775 G 26.257063 84.75616 Normal 7: 50: 14 9 0.1 280 10.1 2800 2862 G 26.257063 84.756043 Normal			Normal	84.755437	26.254807	G	2517	2400	10.1	240	0.1	9	7: 50: 49	7/3/24
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 7: 47: 17 No. in km in mm Rate mm/km mm/km ROAD 26.26113 84.756143 Normal 7: 47: 17 9 0.1 260 10.1 2600 26.89 G 26.26025 84.75573 Normal 7: 48: 0 9 0.1 230 10.1 2300 2431 G 26.259348 84.75555 Normal 7: 48: 28 9 0.1 270 10.1 2100 2258 G 26.259348 84.75553 Normal 7: 49: 3 9 0.1 270 10.1 2700 2715 G 26.257908 84.75611 Curve 7: 49: 38 9 0.1 270 10.1 2700 2715 G 26.257063 84.75616 Normal 7: 49: 38 9 0.1 280 10.1 2800			Normal	84.755958	26.255237	G	2344	2200	10.1	220	0.1	9	7: 50: 14	7/3/24
Time Section Length No. Length In Imm Speed No. OR IRI CATEGORY Latitude Longitude Event 7:47:17 No. in km in mm Rate mm/km mm/km mm/km ROAD 26.26113 84.756143 Normal 7:47:17 9 0.1 260 10.1 2600 26.89 G 26.26025 84.75573 Normal 7:48:0 9 0.1 230 10.1 2300 2431 G 26.259348 84.755655 Normal 7:48:28 9 0.1 210 10.1 2100 2258 G 26.259348 84.755538 Normal 7:49:3 9 0.1 270 10.1 2200 2344 G 26.257908 84.75611 Curve 7:49:3 9 0.1 270 10.1 2700 2775 G 26.257063 84.75611 Normal 7:49:3 9 0.1 270 10.1 2700 2775 G	4001-Jour	<4000		84.756043	26.256163	G	2862	2800	10.1	280	0.1	9	7: 49: 38	7/3/24
Time Section Length No. Length In Imm Bumps Speed Immorphism OR Immorphism IRI CATEGORY Latitude Longitude Event 7: 47: 17 No. in km in mm Rate mm/km mm/km ROAD 26.26113 84.756143 Normal 7: 47: 17 9 0.1 260 10.1 2600 2689 G 26.26025 84.755773 Normal 7: 48: 0 9 0.1 230 10.1 2300 2431 G 26.259348 84.755655 Normal 7: 48: 28 9 0.1 210 10.1 2100 2258 G 26.259348 84.755538 Normal 7: 48: 28 9 0.1 210 10.1 2200 2344 G 26.259348 84.755538 Normal 7: 49: 3 9 0.1 220 10.1 2200 2344 G 26.259908 84.75511 Curve	AVEI 460	Good	1	84.75616	26.257063	G	2775	2700	10.1	270	0.1	9	7: 49: 3	7/3/24
Time Section Length No. Length In mm Rate In mm/km OR mm/km IRI CATEGORY Month Latitude Longitude Longitude Event 7: 47: 17 9 0.1 240 0 2400 2517 G 26.26113 84.755143 Normal Normal 7: 47: 17 9 0.1 260 10.1 2600 2689 G 26.26025 84.755773 Normal 7: 48: 0 9 0.1 230 10.1 2300 2431 G 26.259348 84.755538 Normal 7: 48: 28 9 0.1 210 10.1 2100 2258 G 26.25844 84.755538 Normal	KOAD	(R) RURAL		84.75611	26.257908	G	2344	2200	10.1	220	0.1	9	7: 49: 3	7/3/24
Time Section No. Length In Imm No. Speed In Imm No. OR Imm No. IRI Imm No. CATEGORY In Imm No. Latitude Longitude Imm/km No. Event No. 7:47:17 9 0.1 240 0 2400 2517 G 26.26113 84.755143 Normal Nor					26.25844	G	2258	2100	10.1	210	0.1	9	7: 48: 28	7/3/24
Time Section Length No. Bumps in mm Speed Rate Property (No. 1) OR Rate In mm/km IRI CATEGORY (No. 1) Latitude (No. 1) Longitude (No. 1) Event (No. 1) 7: 47: 17 9 0.1 240 0 2400 2517 G 26.26113 84.756143 Normal (Normal Normal			Normal		26.259348	G	2431	2300	10.1	230	0.1	9	7: 48: 0	7/3/24
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD 26.26113 84.756143 Normal 7: 47: 17 9 0.1 240 0 2400 2517 G 26.26113 84.756143 Normal		Y = 2344	Normal			G	2689	2600	10.1	260	0.1	9	7: 47: 17	7/3/24
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD		X = 2200	100	84.756143	26.26113	G	2517	2400	0	240	0.1	9	7: 47: 17	7/3/24
Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	2+0.00-	Y=0 * X ^				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		-
	* 630		Event	Longitude	Latitude	CATEGORY	R	OR	Speed	Bumps	Length	Section	Time	Date

57/03/24 J.E.

Anato 24

Colons In Sold





1. Agreement No.

2. Estimated Cost Rs.

3. Agreement Amount Rs.

(i) Construction Cost Rs.

(ii) Maintainance Cost.

4. Performance Securities Rs.

A sin the shape of NSC/KVP/BG

5. Date of Commencement of Work

21.07.23

Chronology 2023-24

E 54893038:

E 11121710 Property 21 Property 21

E 2192000:

F D

A sin the shape of NSC/KVP/BG

5. Date of Commencement of Work

21.07.23

Chronology 2023-24

E 54893038:

E 11121710 Property 21

E 2192000:

E 21000:

E 21

Raji Kuman,

3/5115

Executive Engineer

RWD (W) Division

Googleani-2

Sadhu Chowk Sarey	Ward no. 03, Gopalgany	on the other
part.		
performance based Rura	mployer is desirous that contract	of road
MR- N/22-23 G	sopalgans - 2 loy Czrszzysos	to 2013. ECBIH . 123677
works and the reme	accepted the bid by the contractor dying of any defects therein at	a Contract price of R
works and the reme 54893038: ∞ (Fiv		a Contract price of R
works and the reme 54893038:00 (Five	dying of any defects therein at e coose forty eight lac ninty th	a Contract price of Research
works and the reme 54893038 : (Five eish+) only Construction cost ♣, Ч	dying of any defects therein at e coose forty eight lac ninty the 37,71,328=m (Four Coose	a Contract price of Risery Thirty Seven Lac
works and the reme 54893038 : (Five eish+) only Construction cost ♣, Ч	dying of any defects therein at e coose forty eight lac ninty the 37,71,328=m (Four Coose	a Contract price of Risery Thirty Seven Lac
works and the reme 54893038: ~ (Five eisht) only Construction cost b, y Seventy One Thou maintenance cost b, 1	dying of any defects therein at the cooper forty eight lac ninty the 37,71,3282m (Four Cooperage) Inches Three hundred Twenty 1121,7102m (One Cooperage)	a Contract price of Risery Thirty Seven Lac
works and the reme 54893038: ~ (Five eisht) only Construction cost by 4 Seventy One Thousand maintenance cost by 1 The Thousand	dying of any defects therein at e coose forty eight lac ninty the 37,71,328=m (Four Coose	a Contract price of Risery Thirty Seven Lac

- In this agreement, words and expression shall have the same meanings as are
 respectively assigned to them in the conditions of contract hereinafter referred
 to and they shall be deemed to form and be read and construct as part of this
 agreement.
- In consideration of the payments to be made by the Employer to the Contractor
 as hereinafter mentioned, the Contractor hereby covenants with the Employer to
 execute and complete the works and remedy any defects therein in conformity in
 all aspects with the provisions of the contract.
- 3. The Employer hereby covenants to pay the Contractor in consideration of the Execution and completion of the work and the remedying the defects wherein contract Price or such other sum as 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 construct as part of this agreement, viz;

Rayis Kumana

Jul 7/12

Executive Engineer

ARWD (W) Division

21.02 Gopalgani-2

::		÷ e		
			·	
::	(i)	Letter of Acceptance		
::	(ii)	Contractor's Bid		
	(iii)	Section VI- General Conditions.	:	
	(iv)	Section VII- Particular Conditions	7	
			a land Cum	olomentary Technical
	(v)	Section V- Technical Specifications (General and Supp	plementary recimios
	:	Specifications)		
				1
	(vi)	Appendix A- Drawings		
		Section IV- Works schedule		
	(vii)	Section In- Morks selledgic		:
	(viii)	Quality plan for output and perfor	mance Based Co	ontract as per Clause
	· (•,	A14.1 of the Technical Specification.		
			:	
	(ix)	Appendices to the Contract		
				:
	(x)	Addenda issued during bid period	4 1	:
				to the state of
	(xi)	Any other relevant documents liste	d in the Particula	r Conditions together
		with any post bid correspondence.		
In	witnesse	ed whereof the parties to have caused	this Agreement t	o be executed the day
an	d year fi	rst before written.		
Th	e Comm	on Seal of	- :	
wa	: as:hereu	nto affixed in the presence of:		
		aled and Delivered by the said		:
SIE	gnea, se	aled and Delivered by the said	· ·	:
_	·:-			
in	the pres	sence of :		A1
Bi	nding Sig	gnature of Employer		Francis Elos 127
			Ann :	RWD (W) Division
D:	nding Ci	gnature of Contractor	01/01/12	57 Gooalgani-2
BI	nuing of	gnature of Contractor	Ψ'\	***
		Raju Kurson		
		Kaji Kurnan		

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