

ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

SUPPLYMENTRY AGREEMENT

UKHYA MANTRY GRAM SAMPARK YOJN



Mccin Work - 6544718-7.
Mccin Total - 542,824
10tal 7087542

UNDER

RWD WORKS DIVISION BIHARSHARIF

C/S Approved By S.E. RWD Work Circle Nalanda Vide Letter 45(we) Dated 24.02.15

PROJECT NAME: - CONSTRUCTION OF ROAD FROM SOYBA-

ALIPUR ROAD TO UTARTHU DHAYPIPAL PRIMARY HIGH LEVEL BRIDGE INCLUDING

FIVE YEAR MAINTENANCE.

REG. NO.-2161068,

PAN NO-AHJPP3262B

TENDER ID-31671

BID ID-109934

NAME OF CONRACTOR

:- SHIV SHANKAR PRASAD

CONTRACTOR ADD.

:-MANORAMPUR, ASTHAWAN, NALANDA.

Rate for Supplementary Agreement Approved Vide S.E. RWD Work Circle

Nalanda Letter No.- 567(अनु0) Dated 08.07.2021

SUPPLEMENTARY AGREEMENT NO.-

SBD-04(S)/2014-15

IN CONTIUATION TO AGREEMENT NO.-

SBD-04/2014-15

REVISED ESTIMATED COST:-

Rs. 71,23,158.00

ORIGINAL ESTIMATED COST:-

Rs. 66,33,074.00

ACCEPTED RATE:-

0.5% Below of BOQ Rate

ORIGINAL AGREEMENT VALUE:-

Rs. 65,99,909.00

TOTAL AGREEMENT VALUE:-

Rs. 70,87,542.00

SUPPLEMENTARY AGREEMENT VALUE: - Rs. 4,87,633.00

original copy

क्राय भारत रेमाइ

Executive Engineer

15 Of harsharif

INDIA NON JUDICIAL Government of Bihar

e-Stamp



Account Reference SHCIL (FI)/ brshcil01/ NALANDA/ BR-NAL/ NLD Unique Doc. Reference SUBIN-BRBRSHCIL0128723738718366T

Purchased by SHIV SHANKAR PRASAD

Description of Document Not Applicable Property Description Not Applicable

Consideration Price (Rs.) O (Zero) First Party Not Applicable

Second Party SHIV SHANKAR PRASAD Stamp Duty Paid By SHIV SHANKAR PRASAD Stamp Duty Paid (Rs.) 1,000(One Thousand only)

Reg. fee (Rs.) 0 (Zero) LLR & P Fee (Rs.) 0 (Zero) Miscellaneous Fee (Rs.) ; 0 (Zero) Discore SC (Rs.) 0 (Zero)

Total Amount (Rs.) : 1,000 (One Thousand only)

Agreement

Tills agi	reement made the	, .	
		day of	20

Between Executive Engineer, Rural Works Department, Works Division, Biharsharif under Plan Head MMGSY for BRRDA 5th Floor Vishweshwaraiya Bhawan, Jawaharlal Nehru Marg, Patna.- 15 (Name and address of Employer) (hereinafter called" the Employer") of part, and

Shiv Shankar Prasad

Vill-Manorampur, Po-Asthawan

Nalanda.

Whereas the Employer is desirous that the Contractor execute of the Construction of Road from Soyba-Alipur Road to Utarthu Dhaypipal Primary High Level Bridge including five year maintenance under Head MMGSY. [Name and identification number of Contract] (here in after called" the works") and the Employer has accepted the Bid by the Contractor for the execution and completion of such Works and the remedying of any defects there in at a cost of Rupees 4,87,633.00 (Four Lakh Eighty Seven Thousand Six Hundred & Thirty Three) only i.e on 0.5% (Zero Point Five Percent) below of Estimated Rate.

Do not write or type below this line

0008049500

Executive Engineer R.W.D. Work Division

WBIharsharif....

शिव श्रांका र्भाट

NOW THIS AGREEMENT WITNESSETH as follows:

- In this Agreement, words and expressions shall have the same meaning as are respectively assigned to them in conditions of contract hereinafter referred to, and they shall be deemed to form and read and construed as part of this Agreement.
- 2. 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 conform 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 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 read and construed as part of this Agreement, Viz:
 - (i) Letter of Acceptance:
 - (ii) Notice to proceed with the works:
 - (iii) Contractor's Bid:
 - (iv) Contract Data:
 - (v) Special Conditions of contract and general conditions of contract:
 - (vi) Specifications:
 - (vii) Drawings:
 - (viii) Bill of Quantities and
 - (ix) Any other document listed in the contract data as forming part of the contract. All others clause of contract and terms and condition stipulated in original agreement no SBD-04/2014-15 will be admissible and applicable in this agreement.

The Common Seal of		
Was here un to affixed in the presence of:		
Signed, Sealed and Delivered by the said		
In the presence of :		
Binding Signature of Employee		
Binding Signature of Contractor	YATE	6/8/21
	Exec R.W	utive Engineer D. Work Division

क्राव अवाद छमाक

अधीक्षण अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य अंचल, नालन्दा

पत्रांक.....5.कि...अनुड

नालन्ता/दिनांक ...०<u>८/२</u>२२....

प्रेषक,

अधीक्षण अभियंता, ग्रामीण कार्य विभाग. कार्य अचंल, नालन्दा

सेवा में,

कार्यपालक अभियंता. ग्रामीण कार्य विभाग. कार्य प्रमंडल, बिहारशरीफ।

विषय :-

शीर्ष-Restoration योजनान्तर्गत 03 (तीन) अद्द पर्थो का पुनरीक्षित परिमाण विपत्र अनुमोदन करने के संबंध में।

प्रसंग :-

आपका पत्रांक-921 एवं 922(अनु०) दिनांकः-06.07.2021,

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र से प्राप्त विषयांकित योजनान्तर्गत ०३ (तीन) अद्द न परिमाण विपन्न अनुमोदन कर वापस की जाती है। सभी पृष्ठ अनुमोदित है।

व	ज्यो इ	शीर्ष	योजना का नाम	पुनरीक्षित परिमाण विपत्र की राशि (रुपये में)	प्रशासनिक स्वीकृति की राशि (लाख में)	पुनरीक्षित तकनीकी स्वीकृति की राशि (लाख में)
-	1	4515-	SH-78 to Kushahar	13182312.00	137.67	131.82
	2	NABARD MMGSY	Bind Block Road to Khalsa Village via Prakhand Mukhyalaya	15660481.00	155.65	156.60
\ \	3	∕MMGSY	Bind. Soyaba Alipur Road to Utharthu Dhaypipal (Primary High Level Bridge)	7123158-00	68.294	71.23

अनु 0: -यथोक्त् (एक प्रति मूल में)।

विश्वासभाजन

अधीक्षण अभियंता,

गामीण कार्य विभाग, कार्य अंचल, ना

BIG STATE DAILE PAR

Executive Engineer W.D. Work Division

(Ministry of Rural Work Department, Govt. of Bihar) MMGSY

Revised Bill of Quantities Including Restoration Work

ne:-	Soyaba Alipur Road to Utharthu Dhaypipal (Primary High Level Bridg	g Restorat	ion Wo	rk		\neg
ngth Road	907M	BLOCK :-	Bind	, -		+
		DISTRICT:	- Naland	\neg		
Na.	DESCRIPTION OF ITEMS	QUANTITY	UNIT	RATE (Rs.)	AMOUNT (Rs	1.)
	Setting Out Pillar-Providing & Fixing of Working benchmark Pillars Inos. per km & 4 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I					
	Clearing and Grubbing Road Land (By manual means) including	4.00	KM	1624.51	6498.04	
	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	f	; i			
	Construction of Embankment with materials and direction of	0.45	KM	35831.97	16124.39	_
	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 & 100 m as per Technical Specification Clause 301.5. (Including Royality & Labour Cess).	*		ed as Cor		
			PE, KY	WD (W) (ircle	
	For 100 m lead	1678.04		Nalanda	(1)	
	For 1000 m lead	383.00	Cum	167.06	280333.36	1
	Construction of subgrade and earthen shoulders with approved	383.00	Cum	203.80	78055.40	+
6	naterial obtained from borrow pits with all lifts and leads, ransporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m & 100 m as per Technical Specification Clause 303.1. (Including Royality & Labour Cess).	2240.40			eggent in	
C	Granular Sub-base with Well Graded Material-Construction of	2249.59	Cum	190.77	429154.28	
u s c	pranular sub-base by providing well graded material, spreading in miform layers with tractor mounted grader arrangement on prepared urface, mixing by mix in place method with rotavator at OMC, and ompacting with smooth wheel roller to achieve the desired density, omplete as per Technical Specification Clause 401.)
V	VBM Grading 2-Providing, laying, spreading and compacting stone	705.30	Cum	2167.82	1528967.78	
ir th ca in	icluding spreading in uniform thickness, hand packing, rolling with wheel 80-100 kN static roller in stages to proper grade and amber, applying and brooming, crushable screening to fill-up the destriction of coarse aggregate, watering and compacting to the					
W	BM Grading 3 :- Providing laying spreading and assured	279.88	Cum	3682.65	1030689.02	
sp ro an	d camber, applying and broading to water bound macadam with smooth wheel roller 80-100 kN in stages to proper grade				i i	
	quies and compacting to the	282.13	Cum	2726.20	4. 10	
pr	Oviding and applying primer coat with bitumen emulsion (SS-1) on epared surface of granular base including cleaning of road surface		Cuili	3735.30	1053828.98	1
	eans as per Technical Specification Clause 502	761.76	sqm	51.71	194520.76	. /
	1219 STALL SHIP STORY	5		utive E		

AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	DESCRI					
	Tack Coat-Providing and applying tack coat with Bitumen emulsion of the prepared bituminous surface of 0.25 to 0.3.1.					
	(DC 1)					
1	sqm on the prepared bituminous surface cleaned with Hydrauli carpet of 20 mm.	QUANT	ITY			
-	broom as per Technical Specification Clause 503. Premix Carper -Providing, laying and carpet of 20 mm.	on		UNIT	RATE (R	s.) AMOUNT (R
6	Premix Carper -Providing, laying and rolling of Open-graded premi aggregates either using penetration grade of 13.2 mm to 5.6	er.				AMOUNT (R
12	Premix Carper -Providing Leading Clause 503 with Hydrauli	io	- 1			
	carpet of 20 mm thickness and rolling of a					
	carpet of 20 mm thickness composed of 13.2 mm to 5.6 mm previously prepared base, including mixing as wearing course and rolling with a single previous and rolling with a single previous as wearing course and rolling with a single previous as wearing course and rolling with a single previous single previous as wearing course and rolling with a single previous sing	4106.7	7	sqm		
	required line, grade and level to serve as wearing course on and rolling with a three wheel 80 100 and of 13.2 mm to 5.6 mm and rolling with a three wheel 80 100 in a suitable plant to the serve as wearing course on the serve as wearing course on the serve as wearing course on the serve wheel 80 100 in a suitable plant to the serve wheel 80 100 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant to the server wheel 80 in a suitable plant	X		3qm	17.96	73757.59
	previously prepared bases level to serve as offumen or emulsion a	n	- 1			
	and rolling with a the	0				
13	previously prepared base, including mixing in a suitable plant, laying Seal Coat- Type B-Providing, laying seal coat- laid.	a	- 1			,
13	bituming Type B-Providing	B	ŀ	- 1		2.0
	and rolling with a three wheel 80-100 kN static roller capacity bituminous surface laid to the specified levels grades and cross fall using Type B as per the specification in clause 510 (With Bituary)	4106.77	,	- 1		
	using Type B as per the specified levels grade voids in a	1100.7	S	qm	212.90	974221.00
			- 1		~	874331.33
14	In Hometro	. 1	1			
	llocal stone - c	I .	-			,
	painting and printing and print	4106.77	so	ım	65.46	
	clause 1703, etc as per drawing in position including	' /		-	03.40	268829.16
15	painting and printing, etc as per drawing and technical specification ii) Km stone					
		20				
16	iii) 200 m stone					1
17	Traffic cia	1:.00		_	-	
	Traffic sign A. Retro Reflectorised Traffic signs- Providing and sign as per IRC:67 made of an		No	os	2397.04	2397.04
	fixing of retro-reflectorised cautionary, mandatory and informatory vide Clause 1701,2.3 fixed	4.00	No	s	666.23	-
	sign as per IRC:67 made of encapsulated lens type reflective sheeting supported on a mild steel over aluminium sheeting 1.5 mm.	΄ Λ.				2664.92
	vide Clause 1701.2.3 fixed over aluminium sheeting, 1.5 mm thick firmly fixed to the ground by	A	pprov	∕ed	as Corr	Potod.
	firmly 5		1		1	ected
	supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm with M15 grade coment concerts 450 mm x 450 mm x 600 mm equilateral & triangle	,		1-	AV	
18	600 mm equilateral & triangle,	9	SE, R	WID	(W) Ci	.l
			1,	No	(VV) CI	
19	800 mm x 600 mm rectangular,		_	IVal	anda	MK
20	600mmx450mm equilateral	1.00	Nos	:	1970.78	
21	equilateral	1.00	Nos	- 1		1970.78
21	Direction and place indentification signs up to 0.9 sqm size board-	2.00		_	2174.13	2174.13
	Providing and erecting direction and place identification retro-	2.00	Nos		2042.33	4084.66
- 1	Thought sign on the first of the little sign of the	•				4084.66
- 11	reflective at per IRC:0/ made of encapsulated a		1	- 1	1	
- 1	sheeting vide Clause to the apsurated lens type					
	sinceting, 2 mm thinks and over aluminium.					
2	mild steel single and					
!	mild steel single angle iron post 75 x 75 x 6 mm 6 mild s					
22 I	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the	2.00	Nos		2274.40	
22 F	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with	2.00	Nos	2	2874.49	5748.98
22 F	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with aying of hot applied the Beads on Bituminous Surface-Providing and	2.00	Nos	2	2874.49	5748.98
22 F	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass based on Bituminous Surface-Providing and applied thermoplastic compound 2.5 mm thick including	2.00	Nos	2	2874.49	5748.98
22 J	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of a square and exclusive of a square and area, thickness of 2.5 mm is exclusive of a square and exclusive of a square and area, thickness of 2.5 mm is exclusive of a square and area, thickness of 2.5 mm is exclusive of a square and a square and area, thickness of 2.5 mm is exclusive of a square and area, thickness of 2.5 mm is exclusive of a square and area, thickness of 2.5 mm is exclusive of a square and area.	2.00	Nos	2	2874.49	5748.98
22 II II II In	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with Aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mished surface to be level, uniform and free from streets.	2.00	Nos	2	2874.49	5748.98
22 II I	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with Alexandra aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mished surface to be level, uniform and free from streaks and holes.				3	5748.98
22 II I	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with Alexandra aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mished surface to be level, uniform and free from streaks and holes.	2.00	Nos × sqm		320.70	The state of the s
22 II II r n n f f 23 P	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing of typical MMGS V inference of the streaks and fixing the streaks and the streaks are streaks are streaks and the streaks are streaks are streaks are streaks and the streaks are stre				3	5748.98
22 II II II II II II II II II II II II II	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing fypical MMGSY informatory sign board with Logo as per MORD				3	The state of the s
22 II II II II II II II II II II II II II	Reflectorising Glass Beads on Bituminous Surface-Providing and and seel surface applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing frypical MMGSY informatory sign board with Logo as per MORD pecifications and drawing. Three MS Plates of 1.6 mm thick, top and independent of the compound 2.5 mm thick including streams are applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes.				3	The state of the s
22 II I	Reflectorising Glass Beads on Bituminous Surface-Providing and and seel surface applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and fixing if typical MMGSY informatory sign board with Logo as per MORD pecifications and drawing. Three MS Plates of 1.6 mm thick, top and inedges. The lower plate will be welded with MS angle iron frame of 25mm x				3	The state of the s
22 II II II II II II II II II II II II II	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with Aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing frypical MMGSY informatory sign board with Logo as per MORD pecifications and drawing. Three MS Plates of 1.6 mm thick, top and hiddle plate duly welded with MS flat iron 25mm x 5m size on back in edges. The lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame of the lower plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be welded with MS angle iron frame and the plate will be wel				3	The state of the s
22 II II II II II II II II II II II II II	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Bituminous Surface-Providing and aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 nm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing fypical MMGSY informatory sign board with Logo as per MORD pecifications and drawing. Three MS Plates of 1.6 mm thick, top and hiddle plate duly welded with MS flat iron 25mm x 5m size on back needges. The lower plate will be welded with MS angle iron frame f 25mm x 25mm x 5mm. The angle iron frame of the lower most roviding and fixing frame of middle plate will be welded to 2 needs.		∠ sqm	8	320.70	The state of the s
22 II II II II II II II II II II II II II	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with Alexandry of horazolu designed foundation with M 15 and Reflectorising Glass Beads on Bituminous Surface-Providing and aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing frypical MMGSY informatory sign board with Logo as per MORD pecifications and drawing. Three MS Plates of 1.6 mm thick, top and hiddle plate duly welded with MS flat iron 25mm x 5m size on back in edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and	181.40		8	3	The state of the s
22 II II II II II II II II II II II II II	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing frypical MMGSY informatory sign board with Logo as per MORD pecifications and drawing. Three MS Plates of 1.6 mm thick, top and hiddle plate duly welded with MS flat iron 25mm x 5m size on back in edges. The lower plate will be welded with MS angle iron frame from 25mm x 5mm. The angle iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and Fixing the and that iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and Fixing 'Logo' of MMGSY Project - Providing and Fixing 'Logo' of MMGSY Project - Providing and MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical manufactured to the lower most manufacture	181.40	∠ sqm	8	320.70	148874.98
22 II	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing fixing and Fixing 'Logo' of MMGS Project - Providing and fixing pecifications and drawing. Three MS Plates of 1.6 mm thick, top and hiddle plate duly welded with MS flat iron 25mm x 5m size on back in edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and Plate and flat iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and Fixing 'Logo' of MMGSY Project - Providing and MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick top and middle plate and flat iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick to pean and middle plate of 1.6 mm thick and	181.40	∠ sqm	8	320.70	148874.98
22 II I	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing fixing and Fixing 'Logo' of MMGS Project - Providing and fixing pecifications and drawing. Three MS Plates of 1.6 mm thick, top and hiddle plate duly welded with MS flat iron 25mm x 5m size on back in edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and Sixing of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, and middle plate duly welded with MS flat iron 25mm x 5m size on back in pack of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, in back on the lower most in the pack of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, in back on the lower most in the pack of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, in back on the lower most in the lower	181.40	∠ sqm	8	320.70	148874.98
22 II I	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing pecifications and drawing. Three MS Plates of 1.6 mm thick, top and middle plate duly welded with MS flat iron 25mm x 5mm x 5mm. The angle iron frame of typical MMGSY informatory sign board with Logo as per More form x 25mm x 5mm. The angle iron frame of typical MMGSY informatory sign board with MS angle iron frame for typical fixing 'Logo' of MMGS Project - Providing and Fixing 'Logo' of MMGSY project - Providing and middle plate duly welded with MS flat iron 25mm x 5m size on back in edges. The lower plate will be welded with MS angle iron frame of typical MMGSY informatory sign board with Logo as per More for typical management of MMGSY project - Providing and More specifications and drawing. Three MS Plates of 1.6 mm thick, the pand middle plate duly welded with MS flat iron 25mm x 5m size in back on edges. The lower plate will be welded with MS angle iron and middle plate duly welded with MS flat iron 25mm x 5m size in back on edges. The lower plate will be welded with MS angle iron and middle plate duly welded with MS flat iron 25mm x 5m size in back on edges. The lower plate will be welded with MS angle iron and and middle plate duly welded with MS flat iron 25mm x 5m size in back on edges. The lower plate will be welded with MS angle iron and and of 25mm x 25mm x 5m size iron and middle plate duly welded with MS angle iron and and of 25mm x 25mm x 5m size iron and of 25mm x 25mm x 5m size iron and iron	181.40	∠ sqm	8	320.70	148874.98
22 II I	mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the Road Marking with Hot Applied Thermoplastic Compound with aying of hot applied thermoplastic compound 2.5 mm thick including effectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The inished surface to be level, uniform and free from streaks and holes. Providing and Fixing 'Logo' of MMGS Project - Providing and fixing frypical MMGSY informatory sign board with Logo as per MORD pecifications and drawing. Three MS Plates of 1.6 mm thick, top and hiddle plate duly welded with MS flat iron 25mm x 5m size on back in edges. The lower plate will be welded with MS angle iron frame from 25mm x 5mm. The angle iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and Fixing the and that iron frame of the lower most roviding and Fixing 'Logo' of MMGSY Project - Providing and Fixing 'Logo' of MMGSY Project - Providing and Fixing 'Logo' of MMGSY Project - Providing and MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical MMGSY informatory sign board with Logo as per MORD specifical manufactured to the lower most manufacture	181.40	∠ sqm	8	320.70	148874.98

And along THIP

1 100 PO TON

B

Executive Engineer

DESCRIPTION OF ITEMS	011111				_
providing and Fixing 'Logo' of Citizen inforantion boardt - Providing and fixing of typical MMGSY informatory sign beauty	QUANT	ITY UN	IT RATE (R	AMOUNT (R	.)
providing and fixing of typical MMGSY informatory sign board with Logo more MORD specifications and drawing. Three MS Plant Specifications are drawing.	ling	7.			_
LORD specifications and denuit sign board with Lord	\ oc				
per MORD spendidle plate duly welded with MS flat iron 25mm x size on back on edges. The lower plate will be welded.	mm .			- 1	
size on back on edges. The lower plate will be welded.	5m	- 1	1		
size on back on edges. The lower plate will be welded with MS an iron frame of 25mm x 25mm x 5mm. The angle iron frame of	gle.		·	*	
aligic iron from a				1	
Earthwork in excavation for structures as per drawing and technic specifications Clause 305.1 including setting and technical specifications.	1.00	No	s 9500.00	9500,00	
specifications Clause 305.1 including setting out, construction	cail .	1	1 /		
shoring and bracing, removal of stumps and other deleterious mater and disposal upto a lead of 50 m, dressing of sides	oil	- 1			
and disposal upto a lead of 50 m, dressing of sides and bottom a	ua((a)	· /,		Florida	
backfilling in trenches with excavated suitable material.				charact.	
V. C		the france	- 1-2	\$ sf	
Backfilling in foundation Trenches as per drawing and technic	80.05	Curr	204.69	16705 13	1
specification clause 1108,	all	Cuit	204.09	16385,43	
1 2 778.4 787			· · · · · · · · · · · · · · · · · · ·		
Providing PCC M 15 (1:2:5:5) concrete for plain concrete in ope	13.34	_ Cum	472.50	6303.15	\exists
	en *		1		٦
			1.	Than .	1
Brick masonry work in cement mortar in substructure complet	17.56	Cum	5494.19	96477.98	4
	te			1	1
specification Glauses 602, 603, 604, 1202 & 1204	all				1
Plactering with cement more (1.2)	59.43	Cum	6038.83	250007.67	ı
Plastering with cement mortar (1:3), 15 mm Thick on brick work in	n	Cum	0030,037	358887.67	4
sub-structure as per Technical Specifications Clause 613.4 & 1204.			7 - 7 - 1	10 Million	1
1				The work	1
Providing and laying RCC pipe NP-3 for culverts on first class	61.52	sqm	151.48	9319.05	E
posture of the training that the contract of t		, '	(-	1	h
		,	ł .	25.	
The state of the s			1		
parapets as per clause 1106. 600mm dia	ľ	1	'	* 1	
	7.50	Nos	2820.19	20116162	
Providing and laying RCC pipe NP-3 for culverts on first class		1103	2020.19	21151.43	
The state of the s	1				
The sement invital 1:2 bill excluding events.	l	-			
describing concrete and maconamy works in head and		1.			
100 . 1000mm dia					
Removing all types of Hume pipes and stacking within a lead of 1000	7.50	Nos	5726.13	42946.13	
			. (
Technical Specification Clause 202. above 600mm to 900mm dia	•	1 . 1			
	15.00	1 1			
	15.00	Nos	109.60	1644.00	
Maintenance Total (A)		+ +		,	
For 1st Year		 	-	6577605.83	
	0.907	1			
For 2nd Year	0.907	KM	46,192.37	41896.48	
arrecteu			1		
For 3rd Year For 4th Year For 4th Year	0.907	KM	59,142.77	53642,49	
For 4th Year			,		
For 4th Year	0.907	KM	1,30,802.86	118638.19	
Total City.	0.005		7, 1,002.00	110030.19	•
For 5th Year SE RWD 12nda	0.907	KM	1,64,955.86	149614.97	
For 4th Year SE, RWD (W) Circle Nalanda	0.005	·			
	0.907	KM	2,00,396.77	181759.87	
Jotal (B)	'				
Grand Total (A+B)	1		-	545552.00	
(1.0)			1	7123157.83	
		Save	Pa (la Valla)		
		Say	Rs (in Lakh) 7	123158,00	
25.00)		\ .		<u> </u>	

Sora sione SHIG

1

Jun 68/01/201 (0/13/12

utive Enginee

Scanned with CamScanner



SBD AGREEMENT

MUKHYA MANTRY GRAMYA SAMPARK YOJANA



UNDER RWD WORKS DIVISION BIHARSHARIF

AME:-CONSTRUCTION OF ROAD FROM SOYBA-ALIPUR ROAD TO UTARTHU DHAYPIPAL PRIMARY HIGH LEVEL BRIDGE Inc. 5yrs. MAINTANANCE.

BIND

AGREEMENT No.

ACCEPTED RATE

:- 0.5% Below of BOQ Rate.

AGREEMENT Value

:- Rs. 65,99,909.00

WORK STARTED DATE :- 03.03.2015

Completion date: - 02.03-2016

भाव शकार भगि

बिहार रारकार ग्रामीण कार्य विभाग

पत्रांक- BRRDA(HQ)-MMGSY-372/14 - ५932-

/पटना, दिनांक-15-11-25

प्रेषक,

गजेन्द्र कुमार मिश्र, उप सचिव, ग्रामीण कार्य विभाग।

सेवा में,

महालेखाकार, बिहार वीरचन्द पटेल पथ, पटना।

विषय : योजना शीर्ष 4515—अन्य ग्राम विकास कार्यक्रमों पर पूंजीगत परिव्यय (सामान्य)—लघु शीर्ष—103 — ग्राम विकास राज्य योजना उप शीर्ष—0113 एवं अनुसूचित जाति—लघु शीर्ष—789 — ग्राम विकास राज्य योजना उप शीर्ष—0104 मुख्यमंत्री ग्राम संम्पर्क योजना के अन्तर्गत वित्तीय वर्ष 2014—15 के लिए निम्न योजना के निर्माण कार्य हेतु सूची के स्तम्भ—9 में अंकित राशि का पथवार प्रशासनिक अनुमोदन प्रदान किये जाने के संबंध में।

महाशय,

मुख्यमंत्री ग्राम सम्पर्क योजनान्तर्गत कार्य प्रमंडल, विहारशरीफ में वित्तीय वर्ष 2014–15 के लिए पथ निर्माण की कुल 25 अदद योजनाओं के निर्माण कार्य हेतु निम्न तालिका के स्तम्भ–9 में अंकित राशि का पथवार प्रशासनिक अनुमोदन प्रदान किया जाता है।

SI No.	Division	Block	Category	Name of Road	Priority no of core network	Length (In km)	Total Population Served	Administrative Approval Amount (In Lakhs)
1	2	3		4 5	6	7	8	9
			GEN	Sahbajpur To Madarpur Via Koiri Bigha	39	0.595	1085	78.040
2			GEN	NH-82 Horbabartar Road to Jama Masjid Tola	25	0.550	1983	105.510
3			GEN	NH-82 To Deshna Road Via Asthawan Thana more, Marriage Hall & Imambara	3	1.094	9092	104.690
4	Bihar Sharif	Asthawan	GEN	Amawan Primary school To Beldariya	51	1.355	371	103.700
			Total			3.594		391.940
5			SC	NH 82 Jirain - Kulti Toad To Kodaiya Bigha	13	0.690	3255	58.347
6			SC	Soyba Alipur Road to Chistipur	27	0.545	1944	44.078
7	-		SC	NH-82 Kulti Road To Dhobi Bigha Village	31	0.440	1585	34.470
			Total			1.675		136.895
8				SH-78 Suratpur Road To Ishwar Chak Village	10	0.975	762	80.330
9	-			Bind Block Road To Khalsa Village Via Prakhand Mukhyalaya Bind & Mirachak	15	2.235	526	155.650
	Bihar Sharif	Bind	Total			3.210		235.980
10				Soyba Alipur Road To Utharthu Dhaypipal (Primary High Level Brigh)	1	0.907	3010	68.294
11				Benar Saksohra Road To Tajnipur	3	2.039	1944	149.420
			Total			2.946		217.714

DIO DION WIL

are print the