

MUA

R.W.D. (W) Division AGREEMEN

मुद्रांक विक्रेता बाँका कोर्ट, बांका ला० नं 0-13/94

This agreement, made the..... day of.. Executive Engineer R.W.D.Works Division, Banka-II Bihar [name and address of Employer] (here in after called "the Employee") of the one part, and Choubatia Construction Pvt. Ltd, At- Choubatia, P.S.-Banka, Dist.-Banka, Bihar (BID ID-350300) (here in after called "the Contractor" of the other part. Whereas the employer is desirous that the contract execute the Construction with Five Year Maintenance of Road From Jaruadih to jaipur Jamdaha Road (Length in KM 2.090) Year 2018-2019 under Mukhya Mantri Gram Sampark Yojna (ST) (Tender ID-76755) Block-Katoriya, District-Banka, Bihar (here in after called the contract under Chief Engineer-2 Rural Works Department Patna Letter No. 4136 (Attach) Dated 31.10.2019 and the Employer has accepted the Bid by the Contractor for the execution and completion of Such works and the Routine maintenance of works for Five Years of the Contract Price remedying of any defects therein, at 12001045.00 & Maintenance Cost Rs. 1408242.00 with a Total Amount Rs. 1,34,09,287.00 (Rupees One Crore Thirty Four Lacs Nine Thousand Two Hundred Eighty Seven Only) at bidder rate quoted 10 %(Ten) below the estimated Cost. (i) FD A/c No.-50300321610657 dated 26.03.19 To 26.03.20 Rs. 299000/- (ii) FD A/c No.-17990310045947 dated 20.12.19 To 20.12.20 Rs. 503000/- (iii) FD A/c No.- 17990310045954 dated 20.12.19 To 20.12.20 Rs. 38000/- Total Rs. 840000/- (Rupees Eight Laks Forty Thousand Only) The Commencement of work is ...... and Completion of date up to ..... i.e...

Choubatia Construction Pvt. Ltd Director

	MUKHYA MANTRI GRAM SAMP			(GSY)			
BILL OF QUANTITIES (BOQ) - CONSTRUCTION							
Name of JARUADIH TO JAIPUR JAMDAHA							
Block:	Katoriya	District :		Banka			
ength:	2.090 km						
SI, No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount		
1	Providing & Fixing of Working benchmark/Refrence Pillars 01 nos. per km & 04 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I				(Rs.)		
	Benchmark Pillars 01 nos. per km	No	3	4,216.70	12650.10		
2	Refrence Pillars 04 nos. per km	No	8	1,930.68	15445.44		
3	Clearing and Grubbing Road Land 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 exceeding 150mm in thickness as per technical specification - clause 201.1 and direction of E/I (By Manual Means) In area of non-thorny jungle  Construction of embankment with approved material	U	1.46	43,581.86	63629.5		
4	transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 100 m as per Technical Specification Clause 204.5		2,341,26	147.3	344867.6		
4	Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5 m, transporting to 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				P.		
3	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 & 100 m as per Tochnical O		293.55	201.85	59253.0		
	Clause 303.1. (Including Royality & Labour Cess).	0	5 400 40	000.00	1050108		

Choubatia Construction Pvt Ltd.

Director

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
6	Granular Sub-base with Well Graded Material (Table 400.1):- 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. (For Grading I Material)	Cum	1,556.05	2,767.53	4306415.0
7	WBM Grading 3:-Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to				
	proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405	Cum	593.69	3,724.03	2210919.3
8	Prime Coat (Low Porosity):- 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 0.70-1.0kg/sqm using mechanical means as	Sqm	6 500 25	E2 42	245500.0
	per Technical Specification Clause 502  Tack Coat:- Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.25-0.30kg per sqm on the prepared granular surfaces treated with primer & cleaned with Hydraulic broom as per Technical Specification		6,590.25	52.43	345526.8
10	Clause 503.  Mix Seal Surfacing Type B Providing, laying and rolling of close-graded premix surfacing material of 20 mm thickness composed of 11.2 mm to 0.9 mm (Type-A) or 13.2 mm to 0.9 mm (Type-B) aggregates	Sqm	6,590.25	17.8	117306.4
!	using penetration grade bitumen to required 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 8-10 kN static roller and finishing to required level and grades as per Technical Specification Clause 509				
		Sqm	6,590.25	238.67	1572894.9

Choubatia Construction Pvt. Ltd.

Director

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
11	Cement Concrete Pavement M30				1,101
	Construction of un-reinforced, plain cement				
	concrete pavement, thickness as per design, over a				
	prepared sub base, with 43 grade cement or any				
	other type as per Clause 1501.2.2 M30 (Grade),				
	coarse and fine aggregates conforming to IS:383,				<u> </u>
	maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2				
	cum capacity and appropriate weigh batcher using		X.,		
	approved mix design, laid in approved fixed side				
	formwork (steel channel, laying and fixing of 125				
	micron thick polythene film, wedges, steel plates				
	including levelling the formwork as per drawing),				
	spreading the concrete with shovels, rakes,				
	compacted using needle, screed and plate vibrators			, 4	
	and finished in continuous operation including	6.7	<i>3</i>	1	
	provision of contraction and expansion, construction				
	joints, applying debonding strips, primer, sealant,				
	dowel bars, near approaches to bridge/culvert and				
	construction joints, admixtures as approved, curing			22	
	of concrete slabs for 14-days, using curing				
	compound (where specified) and water finishing to				
	lines and grade as per drawing and Technical	Cum	212.1	6,950.12	1474120.45
12	Hard Shouldering :- Laying brick soling layer on	5, 15			
	prepared sub-grade with brick on end edging				.,
	according to lines, graded and cross-section shown	AND THE RESERVE OF THE PERSON			PI
-	on the drawing filling joints with sand and earth,				
	spreading 25 mm thick layer of earth over brick				
	soling, watering and rolliing the same with three				
	wheel road roller 80-100 kN as per Technical				10 10
	Specification Clause 412	sqm	350	587.3	205555.00

Choubatia Construction Pvt. Ltd.

Director

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
•	TRAFFIC SIGNS, MARKINGS & OTHER ROAD				
13	APPURTENANCES				
13	Kilometre Stone Reinforced cement concrete M15 grade kilometre				
				3-17	
	stone/local stone of standard design as per IRC:8	1111			
	fixing in position including painting and printing, etc				
	as per drawing and Technical Specification Clause				
1	1703 Ordinary Kilometer Stone (Precast)	Each	3	2,686.45	8059.35
ii	200 m stone (precast)	Each	4	745.57	2982.28
14	(I)Providing and Fixing 'Logo' of MMGSY Project			7 10.07	2002.20
	:-Providing and fixing of typical MMGSY informatory				
	sign board with Logo as per MORD specifications				
	and drawing. Three MS Plates of 1.6 mm thick, top				
	and drawing. Three ivis Plates of 1.6 mm thick, top				
	and middle plate duly welded with MS flat iron 25mm				
	x 5m size on back on 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 plate				
	and flat iron frame of middle plate will be welded to 2				
	nos. 75mm x 75 mm of 12 SWG sheet tubes posts				3
	duly embedded in cement concrete M-15 grade			Line Line and the second	
	blocks of 450mm x 450mm x 600mm, 600mm below				
	ground level. The top most diamond plate will be			The second state	
	welded to middle plate by 47mm x 47mm of 12 SWG			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.2
	Isteel plate tube. All M.S. will be stove enameled on	n *			
	both sides. Lettering and printing arrows, border etc.			10	<b>徐</b> . A
	will be painted with ready mixed synthetic enamel			1111111111	With the second
	paint of superior quality in required shade and				
	colour. All sections of framed posts and steel tube			100	
	will be painted with primer and two coats of epoxy	1- 1-			
	paint as per drawing Clause 1701 and Annexure				
15	Printing now letter to the	Each	5	10,414.73	52073.65
	Printing new letter and figures of any shade with			10,11110	32073.03
	synthetic enamel paint black or any other approved		30	- 525/4	1-21-44
	colour to give an even shade as ner drawings and	per cm			1
\$ 34	Technical Specification Clause 1701	height per	7.		
(16)	Roundry Bills / O	1 - 44	264	.0.53	120.00
	Boundry Pillar/ Guard Post Reinforced cement	28 7 85 7	201	.0.55	139.92
100	poriordic ivito diade notindant nillara/lasat at	7			alter
	Jording acoldings her include the	5.47 4.4	10 to		
237 85					
	parting as per diawilli and Lechnical Charitant				
17	Retro-reflectorised Traffic Signs :- Providing and	No	48	619.37	29729.76
	fixing of retro-reflectorised cautionary, mandatory	-			
				JA.,	
1	Clause 1701 2 3 fixed over all sheeting vide				
A Park	mm thick supported on a mild in sheeting, 1.5				
	mm thick supported on a mild steel angle iron post				
	75 mm x 75 mm x 6 mm firmly fixed to the ground by		1 - 11/19		
<b>建筑</b>	means of properly designed foundation with M15				
	grade cement concrete 450 mm x 450 mm x 600		15.31	Day of the Market	
	and Technical Specification Clause 801				
	600 mm equilateral & triangle		46		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000 mm cquilateral & manaia				

Director

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
7,000	800 mm x 600 mm rectangular	Each	10	7,633.09	76330.90
	600 mm x 450 mm rectangular	Each	6	5,300.82	31804.92
	900 mm side octagon	Each	2	9,765.45	19530.90
18	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		w		
	finished surface to be level, uniform and free from				
	streaks and holes.				
	Streaks and notes.	Sqm	348	806.23	280568.04
19	Road Marking with Hot Applied Thermoplastic				
	Compound with Reflectorising Glass Beads on		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Conctete Surface :- Providing and laying of hot				
	applied thermoplastic compound 2.5 mm thick		1.0		
	including reflectorising glass beads @ 250 gms per				
	sqm area, thickness of 2.5 mm is exclusive of				12171
	surface applied glass beads as per IRC:35 .The				
	finished surface to be level, uniform and free from				
	streaks and holes.			JA	
20	Planting of tree by the road side (Avenue Tree) in	Sqm	70	900.05	63003.50
	0.6 m dia holes, 1 m deep dug in the Ground, Mixing				
	the soil with decayed farm yard/ slug manure,				
	planting the saplings back filling the trench, watering,				
	fixing the tree guard & maintain the Plant for One				
	Year.	NO	47.4		
262	CD Work Hp Culvert	INO	174	869.38	151272.12
21	Earth work in excavation for foundation of structures	salahi wasani			
	upto 3.0 m depth as per drawing and technical				
20	specification clause 1104	cum	93.96	282.36	00500
22	Providing M15 (PCC 1:2.5:5) as levelling course in		20.00	202.30	26530.55
	foundation : Providing PCC M 15 (1:2.5:5) concrete				1.1
	for plain concrete in open foundations complete as			100	
	per drawings and technical specifications Clause 802, 803, 1202 & 1203				- 4
23	Plain/reinforced coment conserved	cum	17.1	5,282.45	90329.90
	Plain/reinforced cement concrete in substructure			-,,-	00023.30
	complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (		1		
	M20 )				
24	B) 600 mm Dia	cum	91.02	6,175.52	562095.83
25	Painting on Parapet Wall (Black & White Ot )	m	45	1,178.39	53027.55
	II dillully two coals inclination prime and the second				
	Table builded will symmetry anomal maint in the				b
40					1 3
	drawing and Technical Specification Clause 1701				1 2
	Specification Clause 1701				
発をなれる)だっ	1 2 506	Sqm	74.88	104,71	7840.68

Choulatia Construction PyloLtd.

Director

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
26	Cable Duct Across the Road :- Providing and				
-	laying of a reinforced cement concrete pipe duct,300				
	mm dia, across the road (new construction),				
	extending from drain to drain in cuts and toe of slope	the first			
	to toe of slope in fills, constructing head walls at both				
	ends, providing a minimum fill of	2.5	and makes		
	granular material over top and sides of RCC pipe as				
	per IRC:981997,bedded on a 0.3 m thick layer of				
	granular material free of rock pieces, outer to outer				
	distance of pipe at least half dia of pipe				
	subject to minimum 450 mm in case of double and	2 1 1 1 1 1			
	triple row ducts, joints to be made leak proof, invert		47:		
	level of duct to be above higher than ground level to			Da 1 1 1 1 1	
	prevent entry of water and dirt, all as per IRC: 98 -	_			
	1997 and approved drawings.	Rm	60	834.4	50064.00
				Total (A) =	13334492.9

Choubatia Construction Pvt. Ltd.

Director

SI. No.	Description of Items	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
27	1st Year Maintenance cost	Year	1	89866.03	89866.03
28	2nd Year Maintenance cost	Year	1	116120.82	116120.82
29	3rd Year Maintenance cost	Year	1	531341.59	531341.59
30	4th Year Maintenance cost	Year	1	218612.33	218612.33
31	5th Year Maintenance cost	Year	1	608773.72	608773.72
				Total (B) =	1564714.48
			Grand Tot	al Cost (A+B) =	14899207.3

Choubatia Construction Pvt. Ltd.

Director