## PROPOSED PRICE BID FOR CONSTRUCTION OF R.C.C COMPUND / BOUNDARY WALL & ALLIED WORKS FRONT SIDE) AT SBI CHAR IMLI OFFICER'S COLONY, BHOPAL

Note: All works in existing residentisl campus, G.I sheet Barrication works in vendor scope. Barrication work specification is M.S pipe as required with G.I sheet, height of barrication approx. 3.0 mtr from NGL

Sr.No	PARTICULARS OF WORK	UNIT	QTY	RATE	AMOUNT
	Remove at site existing dump filling material by using		-		
·	excavater, dumper, tractor- Trolly, manpower etc. All				
	material dump and disposal of excavated earth including				
	of all lift and lead upto 3.0KM.Disposed earth to be				
	levelled and neatly dressed and back filling at same place				
	as per directed by Engg. In-Charge.				
	as per ansocial by Engg. In onlarge.	Cum	1000.00		
2	Excavation for foundation of walls, column footings, pile				
_	caps, raft, foundations, plinth beams, steps, water tanks,				
	cess pits, etc., in all types of soil including soft or hard				
	moorum, boulders (upto 0.10 cum) shoring the sides				
	wherever necessary, bailing out of water and keeping the				
	foundation trenches and pits dry including filling back the				
	trenches by selected earth in layers not exceeding 25				
	cm., watered and consolidated, spreading the surplus				
	material within plot and carting away the surplus materials				
	out of site, all complete as directed upto 2.00 m. Note:-				
	During excavation protect the existing structures in				
	vendor scope.	_			
		Cum	495.00		
3					
	Providing and laying P.C.C. 1:3:6 level ling course with				
	40 mm down gauge aggregate, in foundations, pits, raft				
	material in the plinth and leap concrete etc. Excluding the				
	form work, including consolidation, curing etc., complete	Cum	33.00		
1	Dismantking of existing R.C.C works				
	Demolishing R.C.C. work manually/ by mechanical				
	means including stacking of steel bars and disposal of				
	unserviceable material within 50 metres lead as per				
	direction of Engineer - in- charge	Cum	0.00		
		Odin	0.00		
5	Dismantling of existing Brick work				
	Demolishing brick work manually/ by mechanical means				
	including stacking of serviceable material and disposal of				
	unserviceable material within approx. 1.0km lead or as				
	per direction of Engineer-in-charge. Brick work in Cement				
	Mortar. Note:- Including all dismantled brick work relaying				
	or stacking over proposed retaining wall raft as per				
	directed by Engineer incharge				
		Cum	140.00		
	R.C.C. Work (Below Ground level to Boundary Wall				
	Top approx. total ht. 6.5m)				
6	Providing and laying in position mechanically mixed				
	Reinforced Cement Concrete (RCC) 1:1.5:3 using 20mm				
	nominal size and down grade metal of specified grade in				
	below ground level plus above ground level at all levels				
	and height for varoius RCC structural elements in any				
	shape and design as per structural drawing and as				
	directed including transporting (manually / mechanically),				
	laying, compacting and finishing the surface in line, level				
	and plumb as required and cost of curing etc. complete.				
	Excluding Steel Reinforcement & Centering, Shuttering)				
	g close committee a containing, challening)				
			1	i e	ı
		Cum	294.41		

7	Centering and shuttering including strutting, propping etc. and removal of form for : oundations, footings, Retaining Wall, Pedestal, Bases of column, column upto Boundary wall top level, etc. for concrete up to Below Ground level to Boundary wall top level height approx. 6.5m. Note:- All centering & Shuttering used in Plywood.	Sqmt	1615.16	
8	fabricating tested quality steel reinforcement for R.C.C. work, including dowels of required diameters and lengths as per design & as directed, including typing using good quality binding wire and/or welding, providing required cover with concrete briequests, spacer pieces, chairs, etc. as required complete			
(a)	High Tensile deformed bars Fe-500	Kg	32384.88	
9	Brick work  Providing and constructing brick masonry in cement mortar 1:6 with best quality locally available approved bricks in superstructure, at all height & levels, including stricking joints, scaffolding, curing, etc. complete as directed.	Cum	26.40	
10	INTERNAL PLASTERING (INSIDE OF BOUNDARY WALL): Providing and Applying smooth finish cement plaster 15mm Avg.thick cement Plaster in cement mortar 1:4 with fine sand in a single coat on all internal wall, ceiling surfaces, apply chicken mesh all joints RCC to Bricks in all positions in line, level & plumb at all levels and heights with necessary scaffolding, cleaning of surfaces, raking out joints, roughening of surfaces, curing etc,including complete material and labour.			
		Sqmt	0.00	
11	EXTERNAL PLASTER (OUT SIDE THGE BOUNDARY WALL: Providing and laying plaster 18 to 20mm. (ave.) thick in cement mortar in two coats, 12mm. 1st coat in C.M. 1:4 & final coat in C.M. 1:3 in all positions as per the specifications, with double scaffolding, curing, finishing with sponge and cement including all joints mesh jali, raised bands, grooves, pattas, etc., completed as per directed by Engg. In-Charge. NOTE:- M.S. JALI (CHICKEN MESH JALI) APPLY AS PER DIRECTED BY ENGG. IN-CHARGE.	Sqmt	462.00	
12	WEATHER COAT EXTERIOR EMULSION			
	PAINT(APEX ULTIMA) Providing and applying two coats and final coat of weather proof exterior emulsion paint (Asian / Berger or equivalent) 7 years warranty of premium quality of approved make & manufacturer of required shade after thoroughly brushing the surface free from mortar dropping and other foreign matter, including two coats of primer and two coats of putty(BIRLA WHITE, ASIAN or equivalent) and also including preparing the surface even and sand papered smooth etc. all materials and labour complete. Note:- Safety parameter follow as per IS code	Sqmt	961.80	

13	SYNTHETIC ENAMEL PAINT			1	
	Providing and applying on existing gate, Cleaning the				
	surface thoroughly and removing the external elements, if				
	any, such as dust, dirt, grease etc. providing and				
	applying Two coats of Red-oxide primer, rubbing upto				
	finished level and three coats of 1st grade synthetic				
	enamel paint of approved manufacturer in approved				
	colour and brand. All complete including scaffolding,				
	cleaning the site etc. Note:- Applied area M.S. Gate.  Mode of measurment one side of face. Colour shade as				
	per approved by Architects / Bank Engineer				
		Sqmt	0.00		
		•			
14	FABRICATION WORK FOR 'Y' POST FOR BARBED				
	WIRE AND CONCERTINA COIL				
	Structural steel work using M.S. flats, angles,				
	channels I-section, H-section etc. riveted, bolted or				
	welded in built up sections, trusses and framed				
	work, including cutting, hoisting, fixing in position				
	and applying a priming coat of approved steel primer				
	and 2-coats synthatic enamel paint color shade				
	approved by Architect or Bank, all work complete proper				
	respect.			1	
		Kg	450.00	1	
15	PROVIDING & FIXING BARBED WIRE, Fencing with				
	barbed G.I. wire angle iron post placed fitted to at				
	required distance embedded in cement concrete				
	blocks, every 15th post, last but one end post and corner				
	post shall be strutted on both sides and end post on one				
	side only and provided with horizontal lines and two				
	diagonals interwoven with horizontal				
	wires, of barbed wire weighing 9.38 kg per 100 m				
	(minimum) between the two posts fitted and fixed				
	with G.I. staples, turn buckles etc. complete. (Cost of				
	posts, struts, earth work and concrete work to be paid for				
	separately):- Payment to be made per metre cost of total				
	length of barbed wire used.	D4	000.00		
	1	Rmt	900.00		
16	Providing and fixing concertina coil fencing with				
.0	punched tape concertina coil 600 mm dia 10 metre				
	openable length ( total length 90 m), having 50 nos				
	rounds per 6 metre length, upto 3 m height of wall with				
	existing angle iron 'Y' shaped placed 2.4 m or 3.00m				
	apart and with 9 horizontal R.B.T. reinforced barbed wire,				
	stud tied with G.I. staples and G.I. clips to retain				
	horizontal, including necessary bolts or G.I. barbed wire				
	tied to angle iron, all complete as per direction of				
	Engineer-incharge, with reinforced barbed tape(R.B.T.) /				
	Spring core (2.5 mm thick) wire of high tensile strength of				
	165 kg/ sq mm with tape (0.52 mm thick) and weight				
	43.478 gm/ metre (cost ofM.S. angle, C.C. blocks shall				
	be paid separately).	Rmt	150.00	1	
		Tank	.00.00	1	
17			<del> </del>	1	
''	Plum Cement concrete 1:2:4 with 75% graded metal of			1	
	maximum size 40 mm and 25% plum of 150mm size.	Cum	82.50		
	maximum size 40 mm and 23% pidm or 130mm size.	Cuili	02.00		
	Total Amount		1		
	rotal Allioulit		1	L	

GST EXTRA AS APPLICABLE

SEAL AND SIGNATURE OF THE VENDOR