

PROJECT : THE KUNNUKARA SERVICE CO-OPERATIVE BANK LTD.NO.827 ,KUNNUKARA PO ,ERNAKULAM ,KERALA - 683578

TENDER SCHEDULE 2/2023-2024 - TENDER NO.1E1B1_T1/2023

SL NO	PARTICULARS	Proposed Quantity	Unit	Quoted rate		per	Total amount
				in figures	in words		
APPEDIX -A CIVIL CONSTRUCTION							
1	Clearing grass and other overgrowths of vegetation and small trees of girth up to 30 cm including rooting out and removal of rubbish up to a distance of 150 m outside the periphery of the area cleared	5.00	nos			nos	
2	Man mazdoor engaged to remove all the debris and clearing the site for new construction	10.00	nos			nos	
3	Earth work excavation in Ordinary soil and depositing on bank with initial lead up to 50 m and lift upto 1.5 m including breaking clods, watering , ramming and sectioning of spoil bank,back filling excess earth ,etc. complete	59.00	m3			m3	
4	Cement Concrete 1:4:8 using 40 mm (nominal size) broken stone including all labour, material, and conveyance charges etc complete	15.00	m3			m3	
5	Cement Concrete 1:1½:3 using 20 mm (nominal size) broken stone for reinforced concrete work including all labour, material, and conveyance charges etc complete for coloumn footing	12	m3			m3	
6	Cement Concrete 1:1½:3 using 20 mm (nominal size) broken stone for reinforced concrete work including all labour, material, and conveyance charges etc complete for plinth beam	8	m3			m3	
7	Reinforced cement concrete M30 (one part cement one and half part sand three part 20 mm metal total cement per m3 not less than 400 kg) including all form works, watering , curing, etc complete but excluding cost of reinforcement for COLUMNS in Ground floor	7	m3			m3	
8	supplaying and spreading and compacting contractor's own earth cut and conveyed from out side	80.00	m3			m3	



For The Kunnukara Service
Co-operative Bank Ltd. No. 827
[Signature]
Secretary

9	Cement concrete solid block masonry in CM 1:6 using CC blocks of 30x20x15cm size,locally made best quality,for super structure. Ground floor	67.00	m3				m3
10	Reinforced cement concrete 1:1½:3 (one part cement one and half part sand three part 20 mm metal) including all form works, watering , curing, etc complete but excluding cost of reinforcement for SUNSHADE LINTLE BEAMS in Ground floor	14.00	m3				m3
11	Reinforced cement concrete 1:1½:3 (one part cement one and half part sand three part 20 mm metal)including all form works, watering , curing, etc complete but excluding cost of reinforcement for septic tank	3.00	m3				m3
12	Reinforced cement concrete 1:11/2:3 (one part cement one and half part sand three part 20 mm metal including all form works, watering , curing, etc complete but excluding cost of reinforcement for pre cast slabs	1.00	m3				m3
13	Cement Concrete 1:1½:3 using 20 mm (nominal size) broken stone for reinforced concrete work including all labour, material, and conveyance charges etc complete " Vacuum Dewatered Flooring (V D F) (Ready mixed concrete proffered as per approved quality)total cement per m3 not less than 400 kg	28.00	m2				m2
14	Reinforcement for RCC works , bend, tied and placed in position (plain grill requiring bending cold) using tore steel including all labour, material, and conveyance charges etc complete	69.90	q				q
15	Plastering with cement mortar 1:3, 9mm thick two coat floated hard and trowelled smooth including all labour, material, conveyance charges etc complete topside of sunshade roofslab etc..	79.00	m2				m2
16	Plastering with cement mortar 1:4, 12mm thick one coat floated hard and trowelled smooth including all labour, material, conveyance charges etc complete	672.00	m2				m2
17	Fabricated Steel windows with 40 mm x40 mm 16 quage GP square tube weighing 1.27 kg/m ,with window bars 20 mm x20 mm 16 guage GP square tube,weighing 0.83 kg/m,including cost of materials,conveyence ,cutting welding fabricating hoisting in position with one coat anti-corrosive epoxy primer and two coat synthetic enamel paint etc. complete	54	m2				m2
18	Fabricating and supplying openable Aluminium window using Aluminium section pure polyester powder coated shutter frame using 4mm plain glass ncluding hinges handle tower bolt etc.. cost and conveyance etc. Complete	6	m2				m2

19	supplying and fixing Steel doors body made of high quality UV protected Galvalume Sheets and State-of-Art technology with unique features like multi-point, multi-position lever and half circle locking systems, sawing resistant lock point, unique finish, non-duplicable key, installation accessories etc. The doors are supported by four sets of heavy duty copper coated 304 SS hinges and user friendly wide copper peep hole etc. . created out of high quality Galvalume steel , structured with two side panel with middle strengthen panels and rock wool/ honey comb material stuffing in between and are finished in eye-catching wooden textures with durable special Matt Finish Heat Transmission Painting Technology (MHTPT), with color guard and UV resistant treatment.	4	m2				m2
20	Supplying and fixing Rolling shutters of approved make and painted with a priming coat of iron primer, made of 80X 1.25mm MS laths in interlocked together through their entire length and jointed together at the end by the end locks mounted on specially designed pipe shaft, with brackets , side guides and arrangements for inside and outside locking with push and pull operation , etc complete	8	m2				m2
21	Dadoing walls with best glazed coloured tiles 7.5 mm thick or nearest in 12mm in CM 1:3 and pointing with coloured cement including all labour, material, conveyance charges etc complete	96	m2				m2
22	Supplying ,paving, anti skid ceramic tiles of good quality and colour over 12mm thick cm 1:3,adding pure cement grout for the proper binding of the tiles , including pointing the joints and closing the voids with cement of the colour to match to smooth finish, etc. complete,	13	m2				m2
23	Flooring with Vitrified floor tiles over a bed of cement plaster 1:3,12mm thick,with uniform spacing 2 mm pointing with epoxy finish of suitable colour to match including all cost and labour charges.	25	m2				m2
24	Providing gypsum board ceiling to GI plated grids frame work fixed to GI plated angle hangers which anchored to RCC slab including drilling RCC slab and fixing with necessary bolts, nuts, plastic plugs and gypsum boards fixed to grids frame work, all cost, conveyance and labour charges etc. complete.	34	m2				m2
25	Painting two coats with ready mixed plastic emulsion paint approved quality paint as specified and including priming coat after rubbing with sand paper and cleaning the surface	3	nos				nos
26	Supplying and fixing C.P. Tap- long body 15mm of good quality	2	nos				nos
27	225mmx225mm or nearest size C.I.Grating	2	nos				nos
28	Supplying and fixing Nozzle Bib Cock Nozzle Tap with Handle Valve Brass Valve for Hose Pipe Connection for Gardening Watering Washing Machine Bikes Cars (1/2 Inch, Brass with Nickel Coating)	2	nos				nos

29	Supplying and fixing 50 mm PVC pasted pipe (water supply purpose 6 kg/cm ²)		30 m			m	
30	Supplying and fixing 32 mm PVC pasted pipe (water supply purpose 8 kg/cm ²)		30 m			m	
31	Supplying and fixing 25 mm PVC pasted pipe (water supply purpose 8 kg/cm ²)		50 m			m	
32	Supplying and fixing 20 mm PVC pasted pipe (water supply purpose 8 kg/cm ²)		30 m			m	
33	Supplying and fixing in position and making connections for PVC water storage tank		5000 litter			litter	
34	Excavator engaged for removal of excess earth from site		6 hour			hour	
	Appendix A total						

APPENDIX B ROOFING						
1	Providing fabricated truss work using 38x38x2.60 mm or nearest size m/s rectangular tube ISI marked good quality (16 g ,2.75 kg/m) including all cost, conveyance and labour charges for cutting, welding, fabricating, hoisting and fixing in position ,applying one coat anticorrosive epoxy primer and two coat synthetic enamel paint etc.for roof truss	635	kg			kg
2	Providing fabricated truss work using 25 x 25 mm 2.6 mm or nearest size m/s rectangular tube including all cost, conveyance and labour charges for cutting, welding, fabricating, hoisting and fixing in position ,Including one coat anti-corrosive epoxy primer and two coats synthetic enamel paint etc.for purlins	132	kg			kg
3	Providing fabricated truss work using 80mm x40 mm x or nearest size m/s rectangular tube(4.43 kg/m) including all cost, conveyance and labour charges for cutting, welding, fabricating, hoisting and fixing in position ,applying two coat synthetic enamel paint and a coat of iron primer etc. For window	1124	kg			kg
4	Roofing with powder coated Galvalume corrugated sheets, 28 gauge, best quality, using self threading screws, washers and with necessary overlaps including all cost, conveyance, labour charges for fixing etc complete.	253	m2			m2
5	Supplying and fixing eve board with 8 mm thick plain multiwood board having an average width of 12 cm with lines and levels	19	m2			m2
Total Appendix B Roof						
TOTAL						