

## UNHCR RFP 243 Annex B2 - Bill of Quantities (BOQ)

## Lot1, Part B - Construction of Three Classrooms for Resa Primary School

## **General notes:**

instructions of site engineer.

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В6

- 1. All the work items should be done according to IRAQI General Technical Specifications (IGTS) that complies with ACI-Code 1995 applied according to the instructions of the supervisor Engineer.
- 2. All materials must be NEW and approved by the supervisor Engineer.
- 3. All construction materials should be tested according to Construction Works Specification by NCCL (1981 edition), and (ASTM) specifications.
- 4. The contractor shall provide samples for all materials to be used in the project before using them to get approval from the supervisor Engineer.
- 5. The contractor must check the designs for accuracy and adequacy. Otherwise, the Employer takes no risk of the contractor's failure to accomplish the work.
- 6.The contractor shall provide all required manpower, transportation, equipment, tools, machinery ...etc. Unless otherwise stated below
- 7. In case of any difference between BOQ, designs, and/or drawings, the instruction of the supervisor Engineer will govern.
- 8. After all works are finished, the site must be cleaned of all debris, and unwanted materials must be removed to anywhere defined by the municipality.

	by the municipality.		
#	Item Description	Unit	Qty.
Α	Site Preparation		
	Provide all necessary materials and skilled labour for removing the existing metal door (1 x 1)m and re-installing it inside the school (in coordination with the school manager). All required works should be done according to the site requirements and instructions of the		
	supervisory engineer.	L.S	1.0
	CONCRETE WORKS: Including supply of materials (steel reinforcement, connection steel wires, Ready mix concrete, plastic cover for fixing the steel reinforcement in the proper level, bolts, nuts, washers, G. I. pipes, etc.), and all necessary works, according to the section (600) of I.G.T.S, drawings and instructions of the site engineer.  1- All support for wooden forms work should be steel (jacks).  2- All steel bar must be according to ASTM A 615 Fy = 420 Mpa for all steel bars. (Tensile test required)  3. Allowable bearing capacity of soil = 120 KN / m2 (assumed).  4. concrete compressive strength at 28 days based on standard 150 mm cubes should not be less than 25MPa for slab and 30MPa for foundation (Compressive test required).  5. The reinforcement details should be according to ACI detailing manual 2004.  6. All formworks must be made of plywood or standard forms (not local way) for all structural parts.		
B1	Lean Concrete under raft foundation: Supply materials and cast plain concrete (C10) 1:3:6 10cm (min. thickness) under the raft foundation to the required elevations. The price includes laying two layers of thick nylon before casting the lean.	$M^3$	21
	Raft foundation: Provide all materials and cast reinforced concrete (ready mix C30) for a raft foundation with reinforcement 12mm dia steel bar @25cmc/c two layers for both directions, ensuring the concrete thickness of 30cm according to the drawings, fair face surfaces using copter machine and vibrator during casting and all the required works should be conducted as per the standard specifications and instructions of supervisor engineer.	$M^3$	62
	Slabs: Provide all materials and cast reinforced concrete(ready mix C 25) for the building slab, 18cm thick, with all the required works.  The price includes casting the parapet of the slab (marad) (30x20 cm).  Note: All the roofs must be treated and smoothened by a copter instrument and using a vibrator during casting.	$M^3$	40

Masonry works: Including provision of material, erection, pointing, curing with all necessary work according to section (5) of I.G.T.S., drawings, and

 $M^3$ 

 $M^2$ 

 $M^3$ 

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3

Beams: Provide all materials and cast reinforced concrete (ready mix C25) for beams, lintels according to drawings, specifications and

Polystyrene XPS Styrofoam: Provide materials, fix and lay Styrofoam 5cm thick (high density not less than 25kg/m3) under the ceiling

Solid Concrete Blocks (15x20x40) cm Works: Supplying materials and constructing walls with solid concrete blocks (15x20x40) cm and

cement sand mortar (1:3) according to the specifications and instructions of the site engineer, with all necessary work.

according to the specification, the drawings, and the instructions of the site engineer.

#	Item Description	Unit	Qty.
C2	Clay Bricks Works: Supplying materials and construction of walls with load-bearing clay bricks (20 X 20 X 40 cm) (INTERLOCKING TYPE)		
	weight not less than (14Kg), with cement mortar(1: 3) for above the solid block raw. The price includes filling joints vertically by cement		
	and sand 1:3 and fixing the bricks by G.I. metal holdfast 30cm long 4mm thick at every alternative course fixed to the wall.		
		$M^3$	42

#	Item Description	Unit	Qty.
D	<b>ELECTRICAL INSTALLATIONS:</b> Electrical points including provision and installation of all wiring (three lines Line, Neutral and ea illumination and 2.5 mm <sup>2</sup> for the rest), inside-PVC conduits 20-25 mm with thickness 1.8 mm galvanized boxes 0.9 mm thickness laid inside PVC pipes. All work should be done according to the specifications and instructions of a supervisor engineer.		
	- The contractor is responsible for designing all electrical boards and networks and submitting them to UNHCR TU for approval works.	before sta	arting the
D1	LED Light (60x60cm): Supply materials, install, connect, and test electrical LED lights (60x60cm)(50-80 W) with all annexed parts using (2x1.5)mm2 wires inside false ceiling (daylight type) with switch on/off all (2-3) lamp controlled by one button.	Unit	18
D2	<b>LED 18Watt (outdoor):</b> Supply, install and test lighting points LED 18Watt (outdoor) IP 65 with all required using (single wires 1.5mm <sup>2</sup> with a suitable cable tray or cable conduit). The price includes installing photocells.	Unit	8
D3	Plug Socket 13 Amp: Supply materials, install and test socket 13amp. (samples required for final approval) using (single wires 2.5mm <sup>2</sup> with a suitable cable tray or cable conduit).	Unit	6
D4	Supply, install and test FDB Circuit breaker, 12 lines (Different circuit breakers), with main 90Amps (Approved type), including connections, interconnections, painting, lettering, loop earth etc. as required. The price includes provision of a protection box.	Unit	1
D5	Supply, install, and test copper cable (4 x 10 mm2) with an insulator to connect the distribution boards with the main board inside 2" diameter PVC pipes in the ground or suspended cable inside the cable tray with all required and necessary works (such as hidden manholes) dimensions (40 x 40) cm.	ml	100
D6	Supply, install, and test split points using copper cable 4x6mm2 inside PVC pipe with electric switch 45 Amp, with using mini 32x3 Amp +10Amp with box, also install 3/4" PVC pipe inside the wall for the water drain.	Unit	3
D7	Supply, install, and test electric Ceiling Fan with the regulator. The price includes installing the electrical points by isolation copper wire 1.5 mm2 and 10mm steel bar for hanging the fan according to the instructions of the supervisor electrical engineer.	11.26	6
D8	Supply, install, and test a split AC unit (24,000 BTU) (inverter technology and Ampere Control); the work also includes installing a 32-amp Amp residual current circuit breaker with overcurrent protection (RCBO) and connecting it with the electrical source using (2X4) mm2 cable with all accessories. The price also includes coring the wall using a proper machine (if needed) and filling the hole with foam and adequate cover. The price includes fixing and suspending the outdoor unit on the wall or making a proper steel stand.	Unit No.	6 3
D9	Maintenance of the main distribution board of the school: Provide and install a circuit breaker of 120-amp, re-arranging the wiring, joining and extending the cables (if needed) with all necessary accessories. All the work should be done according to the site requirements and instructions of the supervisor engineer.	L.S	1.0
E	FINISHING: Including provision of all necessary materials, works and curing to do the finishing works. The works should be described to the finishing works, and use SBR at a rate of 200g		_
E1	Cement plastering: Providing materials, staff and plastering with cement sand mortar 1:3, three layers (cement splatter dash, kafmal, saf) 20mm thick min at inside and outside the building the final layer should be very smooth, using aluminium straight edges for plastering guides. Using SBR at a rate of 200gr per m2, the price includes fixing steel wire mesh for the edges between walls and		
E2	Columns.  Gypsum plastering for the block walls inside the rooms: Supplying materials and plastering with gypsum using gypsum approved by the	M <sup>2</sup>	335
	site engineer in 2 layers with a minimum thickness of 25mm, using aluminium straight edges for plastering guides each 80 cm for walls and roofs and the area indicated in the drawings, also fixing steel wire mesh, and then using one layer of cement plastering to cover the wire mesh.	$M^2$	225
E3	<b>Skirting:</b> Supply materials and skirting in rooms using porcelain tiles (15 cm height) and tile adhesive materials (flex type) according to the drawings and instructions of the site engineer.	ml	75
E4	Provide materials and covering the windows frame (four sides) with marble 2.7cm thick, width 30cm, the price includes spin-off the outer edges of the granite and using kalakim paste FLEX type. for fixing.	ml	45
E5	Acrylic internal paint: Provide materials and staff to paint the interior walls of the building with Acrylic painting (colour approved by the site engineer) three layers after prime coat with all the required works to make the wall fair-face before painting using paste or any works needed as indicated by the site engineer. The work should be done according to IGTS.  Note: Products must be ISO 9001 certified for quality management.		
E6	External painting(Silicone): Provide materials and Painting with External painting (colour approved by the site engineer) three layers after prime coat for the areas indicated in the drawings (for exterior walls). The work should be done according to the site engineer's specifications, drawings, and instructions.	M <sup>2</sup>	225
	Note: Products must be ISO 9001 certified for quality management.	M <sup>2</sup>	335
E7	Oil Painting: Provide materials and Painting 120 cm Height using oil paint (colour approved by the site engineer), (Matte light colour), 3 layers 1.2 m high for the classrooms.	$M^2$	90

#	Item Description	Unit	Qty.
E8	Roof treatment: Supply materials, equipment, and skilled labour for coating the surface with ceiling insulation material (UV resistant) using (Perlite) at a rate of 3 cm. The price includes cleaning and treating the surface well and coating the ceiling using a prime coat before starting the process of applying thermal insulation to the surface and then applying thermal insulation on the entire surface with a height of 25 cm of the wall, and then coating the surface with acrylic material of well-known origin with layers.	$M^2$	190
E9	<b>Gypsum false ceiling:</b> Provide materials and fix gypsum false ceiling 60*60cm. The price includes hanging beams (Skka 38 mm height) every 120cm by screw, rod steel fisher, rod 3mm, connecting the beams by Skka 120cm,60cm long (32mm height), and all necessary works.	$M^2$	105

#	Item Description	Unit	Qty.
F	Doors & Windows: Providing all necessary materials and installing doors according to sections 11, 12, 13 of I.G.T.S, details, engineer with all necessary works, prior samples should be approved by site engineer.	and insti	ructions of site
F1	Metal Door: Provide and install decorative metal doors of an approved type for the rooms, double-faced of plate thickness 1.50mm including glass pans, door frame 13.5*4.5cm 2.5mm thickness, film-coated residential steel entrance door glassy finished style, including special switch, gate lock, door stopper, rubber, polycarbonate filled, special guard bar, thermal paint, and metal frames 6*22cm, Mercury glass 15x40cm with 3 cm Styrofoam polystyrene inside the door, Central lock system, with additional horizontal a lock with three concealed hinges with all necessary works, samples required for final approval.	$M^2$	9
F2	Steel guard bars: Provide and install metal guard bars windows, with primer and two layers of oil paint, using square bar 12 x 12 mm welded inside an angle frame 1.25"*1.25"*3mm, fixed by screw and fisha to the wall according to the details, and instructions of the site engineer.	$M^2$	20
F3	Aluminium Windows: Supply material and install Aluminium windows using a wide section 6cm profile width with a 2mm profile thickness plate. The price includes fixing a 4x3cm 3mm thickness steel pipe frame to the wall, a Double glass pan (4mm+6mm) thickness, ordinary or mushajar, rubber, handle, flywire mesh for opening Areas, cleaning the glasses by machine before composing.	$M^2$	20
F4	<b>Drain water Pipe:</b> Provide materials and fix galvanized steel pipes 3" diameter for rainwater vertical draining from the roof with all fittings and accessories.	M.L	15
F5	Sign board: Supply and install steel sign board (2.5mX1.5m) plate gage 18, with steel angle frame (1.25x1.25) inch (3mm) thickness, with one anti-rust paint layer and two approved colour oil paints. The price includes printing the school's name. DoE and UNHCR logos with the foundation year in detail.	Unit	1
G	Flooring: (Including provision of materials, works, curing and installation) the work should be done according to the sections drawings, and instructions of site engineer with all necessary works.	s 6 and 9	of I.G.T.S.
G1	Porcelain Tiles: Porcelain Tiles: Supply materials and paving Porcelain Floor Tiles (60x60 cm) or (60x120 cm), 14mm thickness (a sample should be provided for approval) for classroom Non-slip, Acid-resistant, Low water-absorption 0.5% with all necessary works on a layer of cement sand mortar in a 1:3 mix ratio, under a layer of min 1cm of Kalakem, also using cement mortar and sealing the joints with white cement and lime grout and SPR color if required, making a 1.0 cm expansion joint in each 25 m2 and filling with flexible epoxy. The price includes cleaning the porcelain after the end of the work.	$M^2$	160