

	UN-HABITAT Right Side Mosul Low Cost House Unit					
	Summary Bill of Quantities for one Blocks Type B					
No.	Item Description	Total Price (\$)				
1	Total price for Structural Works for one block (Type B)					
2	Total price for Architectural Works for one block (Type B)					
3	Total price for Electrical Works for one block (Type B)					
4	Total price for Sanitation Works for one block (Type B)					
Tota	l Price for all Works					

	UN-HABITAT Right Side Mosul Low Cost House Unit							
	Bill of Quantities for Structural Works for Type B							
No.	Item Description	Unit	Qty	Unit Price (\$)	Total Price (\$)			
Α	Soil Works:							
1	Earth work in excavation in foundation, trenches, road etc. in all soils to reach foundation level, including dressing the sides, trimming and prepairing the bed for foundation, de-watering, including refilling the excavated stuff around the foundation, watering, consolidating etc. complete as per drawing, specification and instruction of the Engineer-incharge.	m³	730					
2	Backfilling works for excavated areas using sub base according to the drawings, general notes and conditions and supervisor approval.	m³	1,055					
В	Concrete Works:							
1	Plain in-situ lean concrete grade C8 in foundations poured against earth. complete as per drawing, specification and instruction of the Engineer-in-charge.	m³	16					
2	Plain in-situ concrete grade C12 in floor bed, poured against earth. complete as per drawing, specification and instruction of the Engineer-incharge.	m³	42					
3	Reinforced in-situ concrete grade C25 in foundations, , beams and slabs. The works include steel reinforcement works, formwork, Ditto -pads, mild steel links reinforcement bars, ect. complete as per drawing, specification and instruction of the Engineer-in-charge.	m³	508					
4	Reinforced in-situ concrete grade C30 in columns. The works include steel reinforcement works, formwork, Ditto -pads, mild steel links reinforcement bars,ect. complete as per drawing, specification and instruction of the Engineer-in-charge.	m³	45					



	UN-HABITAT Right Side Mosul Low Cost House Unit						
	Bill of Quantities for ArchitecturalWorks for(Type B)						
No.	No. Item Description		Qty	Unit Price (\$)	Total Price (\$)		
A.	Block Works:						
1	Supply and installation of block works for exterior walls by using hollow concrete blocks (20x20x40)cm with ordinary cement mortar (1:3) for joints, include fixing windows and doors.		2,510				
2	Supply and installation of block works for interior walls by using hollow concrete blocks (15x20x40)cm with ordinary cement mortar (1:3) for joints, include fixing windows and doors.	m²	1,225				
В.	B. Plaster Works:						
	Cement Plaster Works:						
	A Supply and installation of cement plaster for toilet walls using cement and sand plastering with ratio of (1:3), making straight and smooth facing, with clear edges and corners, with spacing not more than(1) meter for walls.	m²	525				
1	B Supply and installation of cement plaster for toilet and exterior corridor ceiling using cement and sand plastering with ratio of (1:3), making straight and smooth facing, with clear edges and corners, with spacing not more than(1) meter for walls.	m²	610				
	Supply and installation of cement plaster works for exterior façade using cement and sand plastering with ratio of (1:3), making straight and smooth facing, with clear edges and corners, with spacing not more than(1) meter for walls.	m²	1,610				
C.	Gypsum Plaster Works:						
2	Supply and installation of gypsum plaster for interior walls taking into consideration the verticality and alignment according to the technical specification using beads every (70-80) cm with all that is required to make the job complete in every part and detail as per the instruction of the supervisor engineer.	m²	3,850				
	Supply and installation of gypsum plaster for ceiling taking into consideration the verticality and alignment according to the technical specification using beads every (70-80) cm with all that is required to make the job complete in every part and detail as per the instruction of the supervisor engineer.	m²	1,225				



D.	Paint Works with Emulsion and Oil paints:						
1	Supply and installation of paint works with for exterior façade.	m²	1,610				
2	Supply and installation of paint works for bathroom walls.	m²	525				
E.	Concrete and Ceramic Works:						
1	Supply and installation of mosaic floor tiling ($30*30\mathrm{cm}$) with skirting and fixing with mortar works .	m²	1,900				
2	Supply and installation of mosaic floor tiling ($30*30$ cm) works for stair tiling and fixing with mortar works (tile $30*30$ cm).	m²	200				
3	Supply and installation of material burushed finish concrete surface for ramp , thickness 15cm with BRC (20*20))cm ready mix grade 25C.	m²	30				
F.	Handrail Woks:						
1	Supply and installation of metal handrail works for stairs with epoxy paint layers and all needed works for fixing.	M.L	84				
2	Supply and installation of metal handrail works for lobby (open area)with epoxy paint layers and all needed works for fixing.	M.L	200				
G.	Door Works:						
1	Supply and installation of matel doors with frame with dimentions of (105*200) cm.The price includes supplying and fixing of all required locks, hingesetc	unit	30				
2	Supply and installation of matel doors with frame doors with dimensions (100*200) cm. The price includes supplying and fixing of all required locks, hingesetc	unit	50				
3	Supply and installation of PVC hinged doors with frame with dimensions (80*200) cm. The price includes supplying and fixing of all required locks and hinges etc.	unit	22				
4	Supply and installation of PVC hinged doors with frame with dimensions (100*200) cm.The price includes supplying and fixing of all required locks and hinges etc.	unit	2				
Н.	Window Works:						
1	Supply and installation of PVC windows with the frame accessories with dimensions (105*200) cm. The price includes supplying and fixing of all required handles and hinges.	unit	96				
2	Supply and installation of PVC windows with the frame accessories with dimensions (60*40) cm. The price includes supplying and fixing of all required handles and hinges.	unit	24				
I	Wateproofing System						
1	Supply and apply Water Proofing Materials for roof, by applying one primer layer, two layers from ELASTIC ACRYLIC WATERPROOFING EMULSION materials.	unit	750				
J	Exit signage and fire extinguishers:						
1	Supply and installation of exit signage(material plexy) for the building main entrance and exits.	QTY	6				
2	Supply and installation of fire extinguishers (12 kg) for one block.	QTY	6				
Total	Price for (Type B)						

	UN-HABITAT Right Side Mosul Low Cost House Unit						
Bill of Quantities for Electrical Works for Type B Block							
No	Item Description	Unit	Quantity	Unit Price	Total Price		
1	Providing and installing distribution boards DB5-1DB5-2, with all needed accessories, canbles and conducts.	NO	2				
2	Providing and installing the SDB for each unit, with all accessories.	NO	24				
3	Providing , installing and Connecting the DB board to the SDB housing board by Cable - CU / Type NYY - Sec. 3x6mm . With all needed accessories, cables and conduits.	M.L	800				
4	Providing and installing ceiling LED light fixture 220V/18W. With all needed accessories, cables 3C-1.5mm2 and conduits 20 mm diam.	NO	280				
5	Providing and installing emergency light fixture 2*18 W.with all needed accessories, cables 3C-1.5mm2 and conduits 20 mm diam.	NO	6				
6	Providing and installing ceiling LED light fixture 220V/8W . With all needed accessories, cables 3C-1.5mm2 and conduits 20 mm diam.	NO	48				
7	Providing and installing ceiling LED light fixture 220V/18W single tube . With all needed accessories, cables 3C-1.5mm2 and conduits 20 mm diam.	NO	48				
8	Providing and installing Single light switch - 10 amp . With all needed accessories, cables 3C-1.5mm2 and conduits 20 mm diam.	NO	102				
9	Providing and installing double light switch - 10 amp . With all needed accessories, cables 3C-1.5mm2 and conduits 20 mm	NO	54				
10	Providing and installing Power outlet 220V - 13A. With all needed accessories, cables 3C-2.5mm2 and conduits 20 mm diam.	NO	192				
11	Providing and installing TV Socket. With all needed accessories, coxail cables and conduits 20 mm diam.	NO	24				
12	Providing and installing Electrical Point for Water Heater 3000W . With all needed accessories, cables 3C-4 mm2 and conduits 25 mm diam.	NO	24				
13	Providing and installing stand alone smok detectors	NO	28				
Tota	Total Electrical works for One Block						

	UN-HABITAT Right Side Mosul Low Cost House Unit							
	Bill of Quantities for Type B Sanitary Fixtures Works							
No.	Item Description	Unit	Quantity	Unit Price	Total Price			
Su	oply, Install, Connect and Test the Following Sanitary Fixtur	es Com	olete with M	lixers, Angle Valves	, Flexible			
1	Toilet seat, water tap with rinser, all related accessories	NO	24					
2	Ceramic pedestal washbasin with water mixer and all related accessories.	NO	24					
3	Shower tray with all related accessories.	NO	24					
4	kitchen sink with water mixer and all related accessories.	NO	24					
	To Collection							
	Bill of Quantities for Dra	ainag	e Works	3				
No.	Item Description	Unit	Quantity	Unit Price	Total Price			
Suppl	y, Lay, Connect and Test the Following Pipes Including all N	ecessar	y Fixing Acc	essories and Fitting	s Complete			
Α	Drain pipe (U	PVC) :						
1	6" diameter	m	48					
В	Drain pipe laid under tile a	I						
1	4" diameter.	m	48					
2 3	3" diameter. 2" diameter.	m	72 52					
3	Z diameter. To Collection	m	52					
	Bill of Quantities for Rain v	vater	pipe Wo	orks				
No.	Item Description	Unit	Quantity	Unit Price	Total Price			
	Rain water pipe laid under tile, in sha	ft and i	· · · · · · · · · · · · · · · · · · ·	C) :				
1	4" diameter.	m	48					
1	3" diameter.	m	8					
To Collection								

Bil	Bill of Quantities for Supply ,Install and Test Fitting Works (all fittings for water supply will be Pex All Pex press fittings, or equivalent)								
No.	Item Description	Unit	Quantity	Unit Price	Total Price				
	Supply, Install and Test the Following Fittings C	omplet	e as Shown	on Drawings					
1	4" diameter floor drain, type FD-1.	NO	24						
2	Ditto, but 3" diameter	NO	48						
3	4" diameter roof vent cap, type RVC (UPVC).	NO	12						
4	4" diameter roof drain, type RD (UPVC).	NO	4						
5	Ditto, but 3" diameter	NO	2						
To Collection									
	Bill of Quantities for Valves, Fittings, and Accessories Works								
No.	Item Description	Unit	Quantity	Unit Price	Total Price				
	Supply, Install and Test the Following Complete with all N	lecessar	y Valves, Fit	tings, and Accesso	ries:				
1	Triple layer PE cold water tank, 1m ³ capacity complete with all supports, fill valves, discharge valve, float valve, drain valve and overflow connection with all fittings and accessories.	NO	24						
	To Collection	-	•						
	Bill of Quantities for Wate	er Hea	ater Wo	rks					
No.	Item Description	Unit	Qty	Unit Price	Total Price				
Α	Supply, install, connect and test the following water he	eaters c	omplete wit	th all necessary fitt	ings and				
1	Electric water heater horizontal or vertical type EWH-1, 100 liter capacity, electric heater 2 kw,complete with all valves and accessories.	NO	24						
Su	pply, lay, connect and test the following pipes including all	necessa	ry accessori	es, flexible connec	tions and				
	911	dana) co							
В	Cold water pipe in wall, in shaft , and under tile (polypropy	nene) co	ompiete.						
B 1		m	1,050						
	Cold water pipe in wall, in shaft , and under tile (polypropy 32 mm diameter. 25 mm diameter.	m m	1,050 480						
1 2 C	Cold water pipe in wall, in shaft , and under tile (polypropy 32 mm diameter. 25 mm diameter. Hot water pipe in wall, and under tiles (polypropylene	m m) comple	1,050 480 ete with 12r	nm rubber foam ir	sulation.				
1 2 C 1	Cold water pipe in wall, in shaft, and under tile (polypropy 32 mm diameter. 25 mm diameter. Hot water pipe in wall, and under tiles (polypropylene 25 mm diameter.	m m) comple NO	1,050 480 ete with 12r 480		nsulation.				
1 2 C 1 D	Cold water pipe in wall, in shaft, and under tile (polypropy 32 mm diameter. 25 mm diameter. Hot water pipe in wall, and under tiles (polypropylene 25 mm diameter. Supply, Install and Test the Following Fitting	m m) comple NO gs Comp	1,050 480 ete with 12r 480 blete as Show		isulation.				
1 2 C 1 D	Cold water pipe in wall, in shaft, and under tile (polypropy 32 mm diameter. 25 mm diameter. Hot water pipe in wall, and under tiles (polypropylene 25 mm diameter. Supply, Install and Test the Following Fitting 32 mm diameter concealed valve	m m) comple NO gs Comp	1,050 480 ete with 12r 480 olete as Show 24		nsulation.				
1 2 C 1 D	Cold water pipe in wall, in shaft , and under tile (polypropy 32 mm diameter. 25 mm diameter. Hot water pipe in wall, and under tiles (polypropylene 25 mm diameter. Supply, Install and Test the Following Fitting 32 mm diameter concealed valve Ditto, but 25 mm diameter	m m) comple NO gs Comp	1,050 480 ete with 12r 480 blete as Show		nsulation.				
1 2 C 1 D	Cold water pipe in wall, in shaft, and under tile (polypropy 32 mm diameter. 25 mm diameter. Hot water pipe in wall, and under tiles (polypropylene 25 mm diameter. Supply, Install and Test the Following Fitting 32 mm diameter concealed valve	m m) comple NO gs Comp	1,050 480 ete with 12r 480 olete as Show 24		nsulation.				