

ANNEX D- BILL OF QUANTITIES
Lot #1: Hebron Area Schools- Revised 23.10.2019

Renovation of Susiya School – Hebron Area

Item	Description	Unit	Quantity	Unit Price (US \$)	Total price (US \$)
1	Internal works				
1.1	Painting works				
1.2	Supply and paint high quality emulsion paint, for walls as, Price includes one priming coat and two finishing coats, using two coats of complete putty, as per satisfaction of the supervisor engineer.	M.S	100		
1.3	Ditto, but matte oil paint.	M.S	290		
1.4	Supply and Install wall mounted factory-made magnetic green chalk board (size not less than 120*350 cm) with the following min-specifications; silver anodized elegant aluminum frame (19*25mm thick) and four strong rounded plastic (PVC) corners, and also with 5cm silver anodized aluminum try fixed through the profile which used for chalks, markers and duster and has PVC edges for safety. The writing surface coated with steel ceramic fixed by using automatic gluing machines to 11mm thick MDF wood covered automatically by aluminum foils. Price shall include two R.C. lintels (20*15 cm) to fix the board on. Reinforced with 4 Φ12 & stirrup Φ 8 @20cm. Around the perimeter of the board. Price to include removing existing boards	NO.	12		
1.5	Electricity Rehabilitation: the price Shall include Supply And install new 3 phase (40 Amp) D.B (kwh board) (Main D.B), The price also includes Earthing System, change all wiring for lighting point with needed switch and sockets as in attached drawing, all wires must be in isolated special PVC Pipe. The Contractor Shall Provide Shop Drawing Before Starting the work. the price includes replace all lighting fixture as in the drawing.	L.S	1		
2	External Works				
2.1	Supply and Fix Main Entrance Steel Gate (size 420cm x 200cm) Sashes are framed by (80*40*2) mm. Steel Tube for edges & partitions. Covered with 1.5-mm. thick steel sheeting for the middle part. Protection grill of the upper part shall be of Sec. (16*16 mm) solid steel. Price to include cylindrical locks, ironmonger, hinges, three coats of oil paint on two coats of primer coat, and all related works as per drawings, specifications and supervisor engineer. (Please refer to the Susiya drawing No. 18)	NO.	1		

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2.2	<p>Artificial grass for playground: Supply, install and fix correctly high quality, European made or equivalent, Olympus artificial grass according to the following specifications:</p> <ul style="list-style-type: none"> • Minimum pile height of (42) mm (including the latex). • Minimum number of stitches is (18,000) per square meter. • Color is green. • Applicant should submit (30x30)cm grass sample attached with its datasheet. • The awarded contractor should submit a 3 years replacement guarantee (written and stamped) for the contract grass quantity. • Contractor should supply and install a black plastic sheets layer (Youta) before the installation of the grass (beneath all grass area). • Contractor should also supply a cleaning tool for artificial grass (two units). • The grass should be fixed to the ground using special pins (nails and rings) with 20cm length every 1.0m at all grass piece edges. • Price to include leveling (excavation in any type of rock/soil, and/or compacted basecourse backfill layer) to the required level. • Price includes supply, furnish, watering and compaction of good quality layer of mixed single size and soft aggregate (برغوثية) with minimum depth of 10cm after compaction under the artificial grass. • Price include but not limited to; transportation, installation, proper and finishing works. • All according to the technical specifications and supervisor engineer instructions. <p>the price includes cutting for any kind of soil to level the ground area. And the price includes Site leveling for playground</p>	M.S	390		
2.3	<p>Apply Cement and Sand Plaster; Three coats over one slurry coat to External walls and where required, with the third coat of Troweled Smooth shabris, material to include white cement and Italian quartz. Including metal lath of any shapes and sizes as approved by the engineer, plaster beads, plaster corner and stops.</p>	M.S	150		
2.4	<p>Solar System PV-system (off grid) Supply, install, connect and test off grid solar system to produces electric energy covering the annual building electricity consumption, the work must be according to these specifications and drawing which includes, the contractor shall design the systems and detail all specifications of the</p>	KW	3		

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	products intended to be used and note that If there is no concrete surface for the school, the system should be implemented in an appropriate area in the school yard . The price includes all civil works of site adjustment in order to install the metal structure according to the duly and the required angle, The project shall be installed according to specifications and drawings attached in the tender document.				
2.5	Supply and well compact Granular crushed Stone for Base course. Thickness shall be 20 cm, after compacting to 100%, according to Modified AASHTO Density Test (CT 180). Price to include leveling compacting and watering The Price Include Site Leveling - Under Base coarse Layer. backfilling may need to get slope 1% with selected materials approved by engineer.	M.S	290		
2.6	Supply and Build; Grade B '250' Concrete Pre-cast Curb Stone. Size (18/20*25*100) cm. exposed height 20 cm. Price to include excavation, casting of blinding 40*10 cm., struts 15*15 cm. of plain concrete Grade B ' 150 ', pointing and grouting Struts and Blinding of curbs. as Detailed in drawings, (Lowering curbs in entrance of ramps specially detailed for handicapped. Price also includes colored painting for curb stone.	M.L	72		
2.7	Supply and install prefabricated steel structure canopy for Entrance and Canteen Shading made of elastic polycarbonate sheets 10 mm thick fixed on a skeleton of steel pipe 100 mm in diameter and 3.25 mm thick in vertical, steel tubes 100×50×4 mm in horizontal, arches of steel tubes 80×40×4 mm in horizontal, purulent of tube 60×30 and 3 mm thick each 60 cm. Price to include all the required steel elements, polycarbonate sheets also reinforced concrete and concrete elements, foundations, excavations, backfilling works, all necessary polycarbonate sheets, fittings and welding elements. The price to include also Hammer Finish painting in three coats in addition to two primer coats, and all related works as per detailed drawings , specifications and Engineer's approval. Measurements only for Horizontal dimensions of the Canopy only. in the toys area.	MS	100		
2.8	Supply and install of fence, consists of galvanized steel mesh (Ein Jamal) (5x5cm), 3mm thickness with clear height of 1.2m after the installation. Price to	MS	400		

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	include the (50x50x5) mm black corrugated steel angles every 3m, galvanized steel wire (3mm diameter) every 40cm, the concrete footings and all required materials and works according to the drawings and supervisor engineer's instructions. Also, the price to include removing the existing fence.				
3	Finishing 3 class rooms:				
3.1	External walls: supply and install "sandwich panel" boards consist of double galvanized 0.5 mm thick steel sheets, with mixed color (silver for external side and white for internal one), separated by 5 cm of high density Polystyrene (Kalkal). The boards' dimensions are (230x117x5) cm, and they fixed with frames of U galvanized steel angle with thickness of 3mm from all sides. All fixed by special screws and elastic rubber to prevent water leakage according to the drawings. The board's weight must be at least 10 kg/m2, the price also includes water gutter.	M.S	70		
3.2	Two Coats of Cement and Sand Plaster over one slurry coat for internal walls. Price shall include Expanded metal lath, corner mesh, angle beads at all corners for the entire height, and plaster stops at opening edges, expansion joints, sills, labor, curing, erecting and dismantling of scaffoldings, additives, pigments and all incident	M.S	130		
3.3	Ditto, but for External plastering. price include Waterproofing additive (W 290) with the second and last face and painting with standard approved color Waterproofing supercryl for external wall.	M.S	100		
3.4	Supply, Install and finish Pre-cast pre-polished Terrazzo Tiles size (30x30x3) cm, with Italian marble chipping # 6. Price to include Pre-cast Terrazzo skirting size (30 x 10 x 1.5cm) with same marble chipping, bedding and jointing in cement and sand mortar, pointing with white cement, required adasiyah fill, and on site grinding where required, polishing and cleaning. Mortar topping shall be from italic quarts. And the thickness of the top layer shall not be less than 1cm, The Price Include Removing. The Existing Tiles and transfer it out of school.	M.S	50		
3.5	Supply and Install Local Marble Sills, Thresholds, coping for parapets and wherever needed (3 cm. thick).	M.S	2		

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	Set in cement mortar bedding. Price to include grouting, polishing of face and seen edges.				
3.6	Supply and install White Aluminum windows: model No.7700 of national industry, and of 6 mm thickness glass framed by galvanized steel U profiles (80x80x2) mm and has a fixed galvanized steel sieve on the whole window from the outside.	M.S	4		
3.7	Windows protections. Supply and Install Protection Steel Grills, Price to include fixation, accessories, welding, grinding & smoothening. Price also to include oil painting three coats in addition to two primer coats for windows	M.S	4		
3.8	Supply and Fix Factory-made Steel Doors as per drawings, specification and instructions of supervisor engineer. Price to include frame, R.C For fixing the frame, fixing completely, ironmongery, cylinders, cylindrical locks handles (Approved by Palestine Standards Institution). 6 mm. glazing, gaskets, oil Paint in three coats in addition to two primer coats. d. structural opening size (100 x 200cm)	NO.	3		
3.9	Supply and paint high quality emulsion paint, for walls as per indicated in finishing tables, on one priming coat and two finishing coats, using two coats of complete putty, as per satisfaction of the supervisor engineer.	M.S	60		
3.10	Ditto, but matte oil paint.	M.S	70		
3.11	Supply & paint three coats of external quality waterproofing supercryl paint for existing entrance walls & external existing walls, column and beams exposed to weather conditions and wherever needed and directed by the engineer and according to specifications.	M.S	180		
3.12	Lighting Points Supply, Install and Connect Lighting Points including Conduits and (3*1.5/2.5 mm ²) Wires up to the DB, Light Switches and all accessories.	NO.	10		
3.13	Supply, Install and Connect the following Lighting Fixtures including Boxes, switches, push buttons), bulbs or tubes, control gears p.f. correction capacitors and all accessories. Surface mounted Fluorescent 2*36 W with body	NO.	10		

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Item	Description	Unit	Quantity	Unit Price (US \$)	Total price (US \$)
	steel with white finish and condenser 8 mf. Manufacture label shell be one the body &U reflector.				
3.14	Supply, Install, numbering and Connect the following Socket Outlets points including (3*2.5mm2) wires, conduits, sockets, draw boxes and all accessories up to DB a. 3 pin Single-Phase 16 Amp sockets.	NO.	10		
Total (US \$) VAT Excluded					

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Renovation of Zanouta School – Hebron Area

Item	Description	Unit	Quantity	Unit Price (US \$)	Total price (US \$)
1	<p>Site Leveling to reduced level (Excavation and/or make up of levels for all Site including External Works). Cut in any kind of soil, concrete, or asphalt; to the required Levels (reduced is 30m under the lever of side walk around the school).</p> <p>Price to include back filling with excavated suitable soil, or imported approved materials if needed, removal of extra soil, debris, and organic materials to the approved sites specified by authorities. Back filling material shall be applied on layers, 200 mm thick, watered and compacted to min 95% according to modified AASHTO Density Test T-80. Price also includes preparation of agricultural areas according to the levels in the general site layout plan. Price to include supply and apply 20 cm base coarse with compacting to min 98% to reach to the level 10 cm under the lever of side walk around the school with slope 1%.</p>	LS	1		
2	<p>Water tanks:</p> <ul style="list-style-type: none"> ▪ Supply and install of 1.5 m3 white PE water tanks, connected to the kitchen, latrines, and drinking fountain. Including height stand consist of galvanized steel stands (one for each tank) according to the detailed drawings and supervisor engineer's instructions. ▪ Manufactured Material, linear low-density polyethylene (LLDP). ▪ Nominal Capacity 1500 liter (actual capacity not less than 1500 liter). ▪ Wall and bottom thickness must be not less than 4 mm with smooth surfaces. ▪ The wall must have at least 3 plastic belts for strengthen. ▪ The height must be not more than 150 centimeters. ▪ The tank cover must be threaded polypropylene. ▪ The tank must have special outlets for installing 3/4" nipples and gate valve on the bottom and floating valve on the upper places. ▪ The tank must match the Palestinian Standards Specifications ▪ The price includes supplying and installing the float valves and gate valves. 	No.	2		

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Item	Description	Unit	Quantity	Unit Price (US \$)	Total price (US \$)
	<ul style="list-style-type: none"> The price includes maintain the old water supply network and supply and apply water pressure pump with all related to operate it. 				
3	<p>a- Supply and build rubble stone walls 1 m height (Salasel) in the traditional way. 40 cm Thickness. Price to include casting layers of plain concrete under and between stone courses and copping a 10 cm thick layer of plain concrete above the wall, smooth, trawling, joints, curing and all related works as per detailed drawings, specifications. Price to include cleaning and pointing all joints of cement mortar.</p> <p>Measurement shall be in M.L. Price include supply and apply steel gate 1m width in the place approved by the engineer.</p>	M.L	160		
	<p>b- Supply and install of fence consists of galvanized steel mesh (Ein Jamal) (4x4cm), 3mm thickness with clear height of 1.2m after the installation. Price to include the (50x50x5) mm black corrugated steel angles every 3m, galvanized steel wire (3mm diameter) every 40cm, the concrete footings and all required materials and works according to the drawings and supervisor engineer's instructions.</p>	M.L	160		
4	<p>Supply and install of mobile latrines:</p> <p>Supply, install and connect mobile latrine with all connections, fittings and accessories according to the specifications, engineer instructions and the following specifications:</p> <p>With a whole area of 1.52 m² and dimensions of (1.18*1.29m) taking into consideration the following specifications (See drawings for details):</p> <p>External walls: "sandwich panel" boards consist of double galvanized 0.5 mm thick steel sheets, with mixed color (silver for external side and white for internal one), separated by 5 cm of high-density Polystyrene (Kalkal).</p> <p>All corners of the latrine walls should be gathered with L galvanized steel angles; dimensions (5*5*0.15) cm from the inside, (8*8*0.15) cm from the outside and (5*5*0.2) cm to link walls to floor, fixed by special screws and elastic sealing rubber, to prevent water leakage, with distances according to the Engineer instructions and approval.</p> <ul style="list-style-type: none"> Ceiling: consisting of 2 mm thick galvanized steel sheets supported with 2x2x0.15 cm galvanized steel profile and fixed to the walls according to the drawings. 	Unit	2		

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Item	Description	Unit	Quantity	Unit Price (US \$)	Total price (US \$)
	<ul style="list-style-type: none"> ▪ Latrine floor: galvanized double steel sheets of 0.5 mm thickness insulated with 5 cm Kalkal boards. The metal boards fixed with U steel angle frames: thickness 2 mm, covered with 5 mm thickness of plastic water-resistant layer (PVC) of Italian type, sealed with silicon and tape 5-7 cm height on internal side continuously with the ground sheet to ensure an adequate seal. Steel profiles 30 cm length; dimension (2*2) cm and 1.25 mm thickness should be welded on each corner of the latrine under the latrine floor. ▪ White aluminum window (45*45) cm² of class A section 4000. Window glass is 4mm thick, wired chipped type (mobazzar) with a fixed external mosquito net; treated where needed with silicon sealant. ▪ Door: door should be of the same as the wall material, with galvanized steel handles and internal and external locks. All necessary fixing frames according to the drawings. ▪ Turkish toilet: (45*55) cm first class or equivalent, white color correctly connected to plastic flush tank (Negara 3/6 litters with buttons on top) first class type or equivalent. ▪ Water tap of type Chrome (long neck), 2 items- one for the basin, and the second for water outlet point. ▪ White Basin (38*45) cm of type first class or equivalent. ▪ Piping works, connecting 4" PVC pipes, one for sewage, to connect the latrine sewer to the fixed cesspit tank (drilled barrel) or (available sewer system in the area only if approved by the engineer) with correct distance of maximum 3 meters length. A second 4" PVC pipe for ventilation should be fixed, where ventilations pipes are rising vertically 20 cm from the latrine roof; covered with meshed plastic cap. ▪ Connecting 2"PVC discharge pipes for waste water from the wash basins. ▪ Galvanized steel water tank of 24 liters capacity, with (0.4*0.2*0.3) m, and 1.5 mm thickness, prepared with water float and connected to the water source. ▪ All necessary pipelines and fittings to ensure that the water supply, sewer and drainage systems all work correctly. Use ½" steel pipes for internal connections, and connection between the water inlets in the latrine to the available water source (water tank or water network) with HDPE pipes of the required length to ensure correct water pressure flow. 				

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Item	Description	Unit	Quantity	Unit Price (US \$)	Total price (US \$)
	<ul style="list-style-type: none"> ▪ Steel skeleton works: galvanized steel profile welded correctly and painting of the welding lines with Anti Rust paint as follows: <ul style="list-style-type: none"> • Floor supporting profiles: (40x40x2mm) • Ceiling supporting profiles: (20x20x1.5mm) • Latrine legs: (40x40x2mm), welded (from corner) to Steel plate (120x120x4mm). ▪ Latrine step; to supply and install all necessary steel profile (4*4cm) as per drawings with (mobazar) galvanized steel sheets 3 mm thickness. ▪ Protection box under the latrine floor consisting of galvanized steel (dimension according to the needs, approximately (35*40*60cm) with 1.5mm steel sheet thickness to protect the pipes and fittings. ▪ Fixing latrines: fixation of mobile latrine legs to ground with steel angles bolted to the legs. The steel angle used should be chamfered from the bottom for easier penetration of the ground; dimensions (5*5) cm and 3 mm thickness. The angle length is 60 cm, hammered into ground and welded/bolted to the latrine legs (if rocky ground is available jumbo screws can be used for the support fixation to the ground). It also includes two B-250 concrete belt of 15*20cm should be cast between latrine legs. All should be inline and according to the Engineer instructions and approval. <p>Welding should be of CO2 method, implemented in lines (not point welds), wherever an intersection line exists between the different steel sections. The welding line should be painted with a similar color to the profiles, using a rust resistance paint of National type.</p>				
5	<p>Lighting Fixtures</p> <p>Supply, Install and Connect the following Lighting Fixtures 2*36 with reflector , including Boxes, switches, push buttons), bulbs or tubes, control gears p.f. correction capacitors and all accessories as per drawings and specifications.</p>	No	7		
6	<p>Artificial grass for playground:</p> <p>Supply, install and fix correctly high quality, European made or equivalent, Olympus artificial grass according to the following specifications:</p> <ul style="list-style-type: none"> • Minimum pile height of (42) mm (including the latex). • Minimum number of stitches is (18,000) per square meter. • Color is green. 	M.S	400		

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	<ul style="list-style-type: none"> • Applicant should submit (30x30cm) grass sample attached with its datasheet. • The awarded contractor should submit a 3 years replacement guarantee (written and stamped) for the contract grass quantity. • Contractor should supply and install a black plastic sheets layer (Youta) before the installation of the grass (beneath all grass area). • Contractor should also supply a cleaning tool for artificial grass (two units). • The grass should be fixed to the ground using special pins (nails and rings) with 20cm length every 1.0m at all grass piece edges. • Price to include leveling (excavation in any type of rock/soil, and/or compacted basecourse backfill layer) to the required level. • Price includes supply, furnish, watering and compaction of good quality layer of mixed single size and soft aggregate (برغوثية) with minimum depth of 10cm after compaction under the artificial grass. • Price include but not limited to; transportation, installation, proper and finishing works. • All according to the technical specifications and supervisor engineer instructions. <p>And also any backfilling may needed to get sloop 1% with selected materials approved by engineer.</p>				
7	Supply and apply high quality electrical fan machine with stand.	No	5		
8	<p>Drinking Fountain:</p> <p>Supply and install outside drinking fountain as shown on drawings, rate includes, sink on concrete blocks stands, the work should be finished and completed to the highest standard. Rate include excavation, B250 R. concrete (all steel reinforcement required), plastering, glazing tiles, local marble coping, planters and metal cover with all fittings, 8 unit high quality (Class A and approved by Palestine Standards Institution) chrome plated taps of approved kind, and rates also include PVC. Drainpipe outlet to green area or as per drawings. Price also include supply the fountain with water with all needed of materials and work and Supply and install water pump 3/4 with all Electrical & mechanical connections to complete the work. Price also include Supply and install Water Tank 1.5 m3 with all fittings & Connections.</p>	NO	1		
9	Apply and Install wall mounted factory-made magnetic wight Marker board (size not less than	NO	4		

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	120*240 cm) with the following min-specifications; silver anodized elegant aluminum frame (19*25mm thick) and four strong rounded plastic (pvc) corners, and also with 5cm silver anodized aluminum try fixed through the profile which used for chalks, markers and duster and has pvc edges for safety. The writing surface coated with steel ceramic fixed by using automatic gluing machines to 11mm thick MDF wood covered automatically by aluminum foils. Price shall include two R.C. lintels (20*15 cm) to fix the board on. Reinforced with 4 Ø12 & stirrup Ø 8 @20cm. Around the perimeter of the board.				
10	Supply, Install and finish Pre-cast pre-polished Terrazzo Tiles size (30x30x3) cm, with Italian marble chipping # 6. Price to include Pre-cast Terrazzo skirting size (30 x 10 x 1.5cm) with same marble chipping, bedding and jointing in cement and sand mortar, pointing with white cement, required adasiyah fill, and on site grinding where required, polishing and cleaning. Mortar topping shall be from italic quarts. And the thickness of the top layer shall not be less than 1cm.	M2	75		
Total (US \$) VAT Excluded					

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Renovation of Zeif School – Hebron Area

Item	Description	Unit	Quantity	Unit Price (US \$)	Total price (US \$)
1	Internal Works				
1.1	Roof Rehabilitation To Prevent Water Leakage by using special materials which be Approved By supervisor engineer For Using it to fill the joint between the roof Sandwich panels and joints between the roof and the walls. it's a filler material and the contractor should submit a sample before fill the joints. (Sika , Fosroc or equivalent). The contractor must submit the data sheet and to be approved by the supervisor engineer and must prepare a sample before staring the works by using the approved material.	M.S	600		
1.2	Electrical Rehabilitation the price include replacement of main cables to upgrade the existing boards to 3 phase (40 Amp), the price include all needed material and work such as wiring and circuit Breakers...etc . The works include electrical distribution board to change it to 3 phase D.B for distribute the electrical load on 3phase and to shift the D.B out of classroom and use metal board and any other wires needs to connect it , the works are not include any work in the power socket or lighting fixture in the rooms.	L.S	1		
1.3	Supply, Install and finish Pre-cast pre-polished Terrazzo Tiles size (30x30x3) cm, with Italian marble chipping # 6. Price to include Pre-cast Terrazzo skirting size (30 x 10 x 1.5) cm with same marble chipping, bedding and jointing in cement and sand mortar, pointing with white cement, required adasiyah fill,, and on site grinding where required, polishing and cleaning. Mortar topping shall be from italic quarts. And the thickness of the top layer shall not be less than 1cm, The Price Include Removing The Existing Tiles and transfer it out of school and to the approved dump site. The Price Of this item include demolish all tiles for all class rooms except two rooms that need to cut and finish the door and Reinstall it .	M.S	400		
1.4	Supply install and operate correctly as illustrated in the drawings pre-isolated Two Class Room according to the following specifications: Galvanized profiles as indicated below: <ul style="list-style-type: none"> • Main columns: (60x60x3) mm. 	L.S	1		

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	<ul style="list-style-type: none"> • Main beam to support ceiling: (60x60x3) mm. • Columns in external walls: (50x50x3) mm fixed to the ground with 70 cm long steel angles (50x50x4) mm. • Galvanized steel (80x80x3) mm U profiles welded continuously and fixed properly to all walls edges (of gathered boards for each facade) and same for all internal partitions and where needed. • Galvanized steel (50x50x1.5) mm U profiles, welded together and fixed properly on all roof sides (edges). • Galvanized steel L angles (50x50x3) mm for partitions support. • Maximum spacing between bolts for all works must be 30cm. • All according to the detailed drawings and supervisor engineer instructions <p>External walls: "sandwich panel" boards consist of double galvanized 0.5 mm thick steel sheets, with mixed color (silver for external side and white for internal one), separated by 5 cm of high density Polystyrene (Kalkal). The boards' dimensions are (230x117x5) cm, and they fixed with frames of U galvanized steel angle with thickness of 3mm from all sides. All fixed by special screws and elastic rubber to prevent water leakage according to the detailed drawings. The board's weight must be at least 10 kg/m2.</p> <p>Partitions: same as the external wall boards, but with white color for the two faces.</p> <p>Ceiling: same as the external wall boards, but with special shape (end joints) for ceiling usage and with 112 cm width. The board's weight must be at least 9 kg/m2.</p> <p>Roof water gutter.</p> <p>Supply and install water gutter at the end of each metal unit roof to drain rainwater. It must be installed with all its accessories and discharge water away from the classrooms by lining pipe with enough length to discharge water to an approved location.</p> <p>Main Entrance Door: supply and install main doors with the same wall boards, fixed with galvanized steel U profiles (80x80x2) mm for all door and door opening sides. Rates to include door handle of first grade, cylinder, keys and all accessories as per detailed drawings and Engineer's instructions and approval.</p>				
Total (US \$) VAT Excluded					

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1	Susiya School	
2	Zanouta School	
3	Zeif School	
Total Works for Hebron Area Schools (US \$) VAT excluded		