

FINANCIAL OFFER: Construction and Rehabilitation works in Mahmoodly, Tel Samen and Twaihiniyah Camps in North East Syria
 العرض المالي : أعمال الأنشائية والتأهيل في مخيمات المحمودلي و تل سمن والطويحينية في شمال شرق سوريا

A- BOQ of Construction and Rehabilitation Works in Mahmoodly Camp

#	ITEM Description	Unit	Qty	Unit Price (US Dollar)	Total Price (US Dollar)
1	Sunshade: Supply Material and constructing sunshade using grid of iron beam (rectangular pipe) 10X5X0.3 cm for the main structure and frame on the columns, and for the external structure using (6X4)cm c/c not less than 2.9m both direction, the structure should be set on the grid of the columns using rectangular column 8*8 cm, 3mm thick not less than 3.5m high and 2.9m c/c at least both direction, include the slope of the shade with installing it on the concrete with all needed tools, welding, workers, plate 8mm thick., and use extend Zinc corrugated sheet 0.7mm thick. the price including paint all the frame with anti-rust paint and two-layer of oil paint. the price includes add gutter as needed in the site and all necessary works the work should do according to instructions of site engineering.	M2	166		
2	Concrete Work: Supply Material and casting BRC Reinforced Concrete (1:2:4)(210 kg/cm2) and 15 cm as average thickness for the ground with one layer of BRC (15 X 15) cm 6mm dia. with all necessary works, and laying thick nylon under the concrete of flooring and make it smooth face, including expansion joints the price include all necessary works, all works should be done according to the site engineer's instructions.	M2	94		
3	Supply and install iron chairs for for beneficiaries (specification is 150cm length, 40cm width, 45 cm high of base and 50cm for back), use rectangular pipe 4*4cm 2mm thickness for mainline with paint it with two layer and rectangular pipe 4*2cm, 1.8mm thickness, the price include fix the chairs on the concret base, all the work should be done according to the instruction of the site engineer.	No	30		
4	supply and install water drinking cooler with 2 tap, Stainless Steel, capacity not less 52 liter and of high quality and approved type, the price includes connect the cooler with water network and connect to the electrical bord, and all the work should be done according to the site engineer instructions..	No	2		
5	Supply and install split unit (1Ton) for gurd caravan of best type using wires 2x4mm2 with internal circuit 40Amp with Protection device. The price includes all necessary works according to the site engineer instructions.	No	1		
6	latrines: Supplying materials and install Prefab latrine caravan (Dim 1.2x1.3m & high 2.2 m), and columns consist of Rectangular Iron pipe size (10x5 cm thickness 2.5mm), Using Sandwich panel 5 Cm thick for surrounding and roof, using iron ground suitable for latrines with squat and all needed for latrine(elbow, ceramic, accessories, PVC plastic Door (0.9X2.1)m (1 No.), and window (0.5*0.5)m with a fan, install ceramics washbasin with water network for latrines and connect it to water tanks, the price includes transportation to the site, painting three layers, connecting the electrical, lights, The Work should be done according to the detail and site engineer instruction	No	2		
7	Supply and install all materials to extend PVC 6" pipe for sewage system to be connect with the latrines to main sewerage, by excavation channel wide 40 and deep 40 cm with all needed for complete the work and backfilling works. the price includes implemented two concrete manholes 40*40*50 cm, The Work should be done according to the detail and site engineer instruction	ML	35		
8	Supply and install PVC pipes 1/2" dia. Best type ,the price includes all fittings and accessories, excavation, backfilling with all necessary works. according to the site engineer instructions.	ML	50		
9	maintenance the sunshade in the site by raising the level of the sunshade canopy by opening the old sunshade and adding a 3-inch pipe pieces (for 12 columns about 30 cm of pipe for each pipe) to the old columns and raising them, The Work should be done according to site engineer instruction.	No	1		
SUB TOTAL (US Dollar)					

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B- BOQ of Construction and Rehabilitation Works in Twaihiniyah Camp

#	ITEM Description	Unit	Qty	Unit Price (US Dollar)	Total Price (US Dollar)
1	Sunshade: Supply Material and constructing sunshade using grid of iron beam (rectangular pipe) 10X5X0.3 cm for the main structure and frame on the columns, and for the external structure using (6X4)cm c/c not less than 2.9m both direction, the structure should be set on the grid of the columns using rectangular column 8*8 cm, 3mm thick not less than 3m high and 2.9m c/c at least both direction, include the slope of the shade with installing it on the concrete with all needed tools, welding, workers, plate 8mm thick., and use extend Zinc corrugated sheet 0.7mm thick. the price including paint all the frame with anti-rust paint and two-layer of oil paint. the price includes all necessary works the work should do according to instructions of site engineering.	M2	164		
2	Concrete Work: Supply Material and casting BRC Reinforced Concrete (1:2:4)(210 kg/cm2) and 15 cm as average thickness for the ground with one layer of BRC (15 X 15) cm 6mm dia. with all necessary works, and laying thick nylon under the concrete of flooring and make it smooth face, including expansion joints the price include all necessary works, all works should be done according to the site engineer's instructions.	M2	88		
3	Supply and install iron chairs for for beneficiares (specefication is 150cm length, 40cm width, 45 cm high of base and 50cm for back), use rectangular pipe 4*4cm 2mm thickness for mainline with paint it with two layer and rectangular pipe 4*2cm, 1.8mm thickness, the price include fix the chairs on the concret base, all the work should be done according to the instruction of the site engineer.	No	30		
4	supply and install water drinking cooler with 2 tap, Stainless Steel, cpacity not less 52 liter and of high quality and approved type, the price includes connect the cooler with water network and connect to the electrical bord, and all the work should be done according to the site engineer instructions..	No	2		
5	Supply and install split unit (1Ton) for gurd caravan of best type using wires 2x4mm2 with internal circuit 40Amp with Protection device. The price includes all necessary works according to the site engineer instructions.	No	1		
6	latrines: Supplying materials and install Prefab latrine caravan (Dim 1.2x1.3m & high 2.2 m), and columns consist of Rectangular Iron pipe size (10x5 cm thickness 2.5mm), Using Sandwich panel 5 Cm thick for surrounding and roof, using iron ground suitable for latrines with squat and all needed for latrine(elbow, ceramic, accessories, PVC plastic Door (0.9X2.1)m (1 No.), and window (0.5*0.5)m with a fan, install ceramics washbasin with water network for latrines and connect it to water tanks, the price includes transportation to the site, painting three layers, connecting the electrical, lights, The Work should be done according to the detail and site engineer instruction	No	2		
7	Supply and install all materials to extend PVC 6" pipe for sewage system to be connect with the latrines to main sewerage, by excavation channel wide 40 and deep 40 cm with all needed for complete the work and backfilling works. the price includes implemented two concrete manholes 40*40*50 cm, The Work should be done according to the detail and site engineer instruction	ML	32		
8	Supply and install pump (0.75Hp) : The price includes provision of automatic bossting system, and connecting it with the main source (elevated water tank) and electric system, according to the site engineer instructions	NO.	1		
9	Supply and install PVC pipes 1/2" dia. Best type ,the price includes all fittings and accessories ,excavation, backfilling with all necessary works. according to the site engineer instructions.	ML	45		
SUB TOTAL (US Dollar)					

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C- BOQ of Construction and Rehabilitation Works for Main Gate in Mahmoodly Camp

#	ITEM Description	Unit	Qty	Unit Price (US Dollar)	Total Price (US Dollar)
1	Sunshade: Supply Material and constructing sunshade using grid of iron beam (rectangular pipe) 10X5X0.3 cm for the main structure and frame on the columns, and for the external structure using (6X4)cm c/c not less than 2.9m both direction, the structure should be set on the grid of the columns using rectangular column 8*8 cm, 3mm thick not less than 3.5m high and 2.9m c/c at least both direction, include the slope of the shade with installing it on the concrete with all needed tools, welding, workers, plate 8mm thick., and use extend Zinc corrugated sheet 0.7mm thick. the price including paint all the frame with anti-rust paint and two-layer of oil paint. the price includes add gutter as needed in the site and all necessary works the work should do according to instructions of site engineering.	M2	100		
2	Concrete Work: Supply Material and casting BRC Reinforced Concrete (1:2:4)(210 kg/cm2) and 15 cm as average thickness for the ground with one layer of BRC (15 X 15) cm 6mm dia. with all necessary works, and laying thick nylon under the concrete of flooring and make it smooth face, including expansion joints the price include all necessary works, all works should be done according to the site engineer's instructions.	M2	80		
3	Supply and install iron chairs for beneficiaries (specification is 150cm length, 40cm width, 45 cm high of base and 50cm for back), use rectangular pipe 4*4cm 2mm thickness for mainline with paint it with two layer and rectangular pipe 4*2cm, 1.8mm thickness, the price include fix the chairs on the concret base, all the work should be done according to the instruction of the site engineer.	No	26		
SUB TOTAL (US Dollar)					

D- BOQ of Construction and Rehabilitation work for Distribution Area in Tel Saman camp

#	ITEM Description	Unit	Qty	Unit Price (US Dollar)	Total Price (US Dollar)
1	civil works				
1.1	Site preparation, leveling the ground in one level and backfilling with sub-base /crushed stone, not less than 15 cm thick, the price includes watering and compacting the ground and sub-base and use all needed of machines grader, roles, trucks, all the work should be done according to the site engineer instructions.	m2	810		
1.2	Fence: Supply & Install chain link Fence (3.0 mm dia) of 1.8m height, the fence should be fixed with columns (2.5")dia. 1.8mm thick and struts every 3m, for the boundaries. the price includes install three gates and install all columns in pits 40*40*50 cm with concrete and casting tie for the fence (Dim 20cm width, 20 cm high and for all the Fence)all the work should be done according to the details and site engineer instructions.	ML	126		
1.3	Concrete Work: Supply Material and casting BRC Reinforced Concrete (1:2:4)(210 kg/cm2) and 15 cm as average for the ground with one layer of BRC (15 X 15) cm 6mm dia. with all necessary works, and laying thick nylon under the concrete of flooring and make it smooth face, including expansion joints the price include all necessary works, all works should be done according to the site engineer's instructions.	M2	260		
2	Metal work				
2.1	Sunshade: Supply Material and constructing sunshade using grid of iron beam (rectangular pipe) 10X5X0.3 cm for the main structure and frame on the columns, and for the external structure using (6X4)cm c/c not less than 2.9m both direction, the structure should be set on the grid of the columns using rectangular column 8*8 cm, 3mm thick not less than 2.5m high and 2.9m c/c at least both direction, include the slope of the shade with installing it on the concrete with all needed tools, welding, workers, plate 8mm thick., and use extend Zinc corrugated sheet 0.7mm thick. the price including paint all the frame with anti-rust paint and two-layer of oil paint. the price includes all necessary works the work should do according to instructions of site engineering.	M2	290		
2.2	Supply rectangular pipe 4*4cm 2mm thickness and install it on columns for Walkway(with all needed to completed this work, welding, workers, tools, and all painting works.....), all the work should be done according to the instruction of the site engineer	ML	95		
2.3	Supply and install iron chairs for for beneficiaries (specification is 150cm length, 40cm width, 50cm high), use rectangular pipe 4*4cm 2mm thickness with paint it with two layer, the price include fix the chairs on the concret base, all the work should be done according to the instruction of the site engineer.	No	30		
3	sewerage and water work				
3.1	latrines: Supplying materials and install Prefab latrine caravan (Dim 1.2x1.3m & high 2.2 m), and columns consist of Rectangular Iron pipe size (10x5 cm thickness 2.5mm), Using Sandwich panel 5 Cm thick for surrounding and roof, using iron ground suitable for latrines with squat and all needed for latrine(elbow, ceramic, accessories, PVC plastic Door (0.9X2.1)m (1 No.), and window (0.5*0.5)m with a fan, install ceramics washbasin with water network for latrines and connect it to water tanks, the price includes transportation to the site, painting three layers, connecting the electrical, lights, The Work should be done according to the detail and site engineer instruction	No	2		

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3.2	Supply and install all materials to extend PVC 6" pipe for sewage system to be connect with the latrines to main sewerage, by excavation channel wide 40 and deep 40 cm with all needed for complete the work and backfilling works. the price includes implemented two concrete manholes 40*40*50 cm, The Work should be done according to the detail and site engineer instruction	ML	50		
3.3	supply and install iron wall in the tent (2m high *2.5 m length), by made mesh of rectangular profile 4*4 cm, 2 mm thick, and the mesh in two directions 1 m with zinc sheet 0.7 mm, all the work should be done according to the site engineer instructions.	No	2		
3.4	Site preparation, Excavation and removing debris, grading, clearance and excavation for the pipe path of dimension (Width not less than 0.6 m) & and the depth, not more 1.5 m in any type of soil & surfaces including rocky layers, etc. also replacement the fragile or saturated soil with hard soil if any, The work includes removal of old sewer pipes, rickets to the location identify from the local administration. The work to be done according to the instructions of the site engineer.	ML	180		
3.5	PVC pipe : Supply materials and extend PVC pipes (8 inch) dia., thickness ≥5.5 mm of high quality for sewerage network. The price includes filling the path with fine sand under and around the pipes. The work to be done according to the instructions of the site engineer.	ML	180		
3.6	Manholes (0.8X0.8 m) internal dimension, with wall thickness 20 cm, Supply tools, machines, laborers and materials and excavations in all type of soil including rocky layers, with variable depth according to the ground level. constructing Manholes with walls and base (20cm thickness for the base), casted by reinforced concrete (1:2:4) and reinforcement of 2 layers of 10m dia. and 15cm c/c in both direction, fixing steel ladder every (30cm). the price included connect the old subline to the manholes by use plastic pipe 6 inch , The work to be done according to the instructions of the site engineer.	NO	4		
3.7	Manhole Covering: casting concrete slab (1.2X1.2)m 20cm thick. to be reinforced with 2 layer of bar 12mm Dia. and spacing 20cm c/c, installing new cast iron cover with frame (70*70 cm) and weight not less than 50kg, The work to be done according to the instructions of the site engineer.	No	4		
3.8	Backfilling Works: backfilling the channel path by natural soil with stones <2cm for layer in contact with the pipe, The last layer must be from crush stone with thickness 15cm. and must the site comeback as before the work. The work to be done according to the instructions of the site engineer.	ML	180		
3.9	Water tank 3 m3 of Cylindrical GL metal, the specefication plate not less than 2 mm anti-rust, base Dia not less 1 m, Iron ladder installed on the tank, and the tanks installed on iron base of regtangular 8*4cm 2 thikness at lest and conveniently, to install the tank and the high of the base should be determinate on the site by site engineer,, the price include all needed to complete this work (paint, work, open for tap) and all the work should be done according to the site engineer instructions.	No	1		
3.1	supply and install water drinking cooler with 2 tap, Stainless Steel, cpacity not less 52 liter and of high quality and approved type, the price includes connect the cooler with water network and connect to the electrical bord, and all the work should be done according to the site engineer instructions..	No	2		
4	Caravan and electrical works				
4.1	Supplying Materials and Install Prefab caravans (5x4)m, 2.4m internal high, the Base consist of Iron structure frame from I-Section size {(12X 5.5)cm X4mm} or rectangular iron (10X10)cm 4mm thick. and Rectangular Iron pipe size (5 X 10)cm, 3 mm thickness, 60 cm c/c in both direction, and all other column consists of angle-line Iron size (10x10 cm thickness 3mm) , the slab made by Iron structure frame Rectangular Iron Section (10x5cm thick 5mm) with two cross of Angle Line {(7X7)cm 6mm}} welded to Columns, with Steel Plate (50x50cm Thick. 5 mm) on center of the cross, and Rectangular Iron pipe size (5 X 10)cm , 3 mm thickness 80 cm c/c in one direction , Using Sandwich panel 5 Cm thick Turkish source for surrounding and slab, and making, False ceiling panels (60x60) cm and 9mm thickness in the rooms, using plate 2mm on the profils(rectangular)in floor and then use plywood 16mm thick. for the flore finished with glued PVC floor covering in a thickness not less than 2 mm for floor, PVC plastic Door (1X2.1)m ,PVC plastic Windows (0.7X0.7)m (4 No.), The Work should be done according to the detail and site engineer instruction, The price includes an electric distribution board with main circuit breaker 3 phase 40 A for circuit breaker from 10 to 20 A and, double switch socket 13Amp ,15 Amp, all caravans connect to the earthing rod system by rod which length (1m)connect to the caravans by wire 2*2.5mm2 and 8 each of LED spot light with suitable circuit breaker and wiring and connecting the caravan with the main electric source/generator. The Price also includes (loading and unloading) and transportation the caravans to the project site.	No	1		
4.2	Supply and install split unit (2Ton) of best type using wires 2x4mm2 with internal circuit 40Amp with Protection device. The price includes all necessary works according to the site engineer instructions.	No	1		
4.3	Supply and install a copper cable 3*10 mm2 double coat and connect to the control panal, and the must extend inside sewerage plastic pipe 2' inch as cover for cable under the soil, must connection the pipe together with all needed (link, foam, plastic welding), the price include all excuvation works needed (channel 30cm deep, width 20 cm) covering the pipe with fine sand around the pipe and later backfilling, all the work must be done according to the instructions of the site engineer.	ML	25		
4.4	Supply and install Bazbar 3 face with main switch 200 Amp with required cable, must include all accessress relay, protection, lights, bars, candactores as needed the work should done according to the technical instructions of engineer	No	1		
SUB TOTAL (US Dollar)					

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E- BOQ of Construction and Rehabilitation work for Distribution Area in Twaihiniyah camp

#	ITEM Description	Unit	Qty	Unit Price (US Dollar)	Total Price (US Dollar)
1	Civil works				
1.1	Site preparation, leveling the ground in one level and backfilling with sub-base /crushed stone, not less than 15 cm thick, the price includes watering and compacting the ground and sub-base and use all needed of machines grader, roles, trucks, all the work should be done according to the site engineer instructions.	m2	1170		
1.2	Fence: Supply & Install chain link Fence (3.0 mm dia) of 1.8m height, the fence should be fixed with columns (2.5")dia. 1.8mm thick and struts every 3m, for the boundaries. the price includes install three gates and install all columns in pits 40*40*50 cm with concrete and casting tie for the fence (Dim 20cm width, 20 cm high and for all the Fence)all the work should be done according to the details and site engineer instructions.	ML	142		
1.3	Concrete Work: Supply Material and casting BRC Reinforced Concrete (1:2:4)(210 kg/cm2) and 15 cm as average for the ground with one layer of BRC (15 X 15) cm 6mm dia. with all necessary works, and laying thick nylon under the concrete of flooring and make it smooth face, including expansion joints the price include all necessary works, all works should be done according to the site engineer's instructions.	M2	260		
2	Metal work				
2.1	Sunshade: Supply Material and constructing sunshade using grid of iron beam (rectangular pipe) 10X5X0.3 cm for the main structure and frame on the columns, and for the external structure using (6X4)cm c/c not less than 2.9m both direction, the structure should be set on the grid of the columns using rectangular column 8*8 cm, 3mm thick not less than 2.5m high and 2.9m c/c at least both direction, include the slope of the shade with installing it on the concrete with all needed tools, welding, workers, plate 8mm thick., and use extend Zinc corrugated sheet 0.7mm thick. the price including paint all the frame with anti-rust paint and two-layer of oil paint. the price includes all necessary works the work should do according to instructions of site engineering.	M2	290		
2.2	Supply rectangular pipe 4*4cm 2mm thickness and install it on columns for Walkway(with all needed to completed this work, welding, workers, tools, and all painting works....), all the work should be done according to the instruction of the site engineer.	ML	95		
2.3	Supply and install iron chairs for for beneficiaries (specification is 150cm length, 40cm width, 50cm high), use rectangular pipe 4*4cm 2mm thikness with paint it with two layer, the price include fix the chairs on the concret base, all the work should be done according to the instruction of the site engineer.	No	30		
3	sewerage and water work				
3.1	latrines: Supplying materials and install Prefab latrine caravan (Dim 1.2x1.3m & high 2.2 m), and columns consist of Rectangular Iron pipe size (10x5 cm thickness 2.5mm), Using Sandwich panel 5 Cm thick for surrounding and roof, using iron ground suitable for latrines with squat and all needed for latrine(elbow, ceramic, accessories, PVC plastic Door (0.9X2.1)m (1 No.), and window (0.5*0.5)m with a fan, install ceramics washbasin with water network for latrines and connect it to water tanks, the price includes transportation to the site, painting three layers, connecting the electrical, lights, The Work should be done according to the detail and site engineer instruction	No	2		
3.2	Supply and install all materials to extend PVC 6" pipe for sewage system to be connect with the latrines to main sewerage, by excavation channel wide 40 and deep 40 cm with all needed for complete the work and backfilling works. the price includes implemented two concrete manholes 40*40*50 cm, The Work should be done according to the detail and site engineer instruction	ML	32		
3.3	supply and install iron wall in the tent (2m high *3 m length), by made mesh of rectangular profile 4*4 cm, 2 mm thick, and the mesh in two directions 1 m with zinc sheet 0.7 mm, all the work should be done according to the site engineer instructions.	No	1		
3.4	Water tank 3 m3 of Cylindrical GL metal, the specification plate not less than 2 mm anti-rust, base Dia not less 1 m, Iron ladder installed on the tank, and the tanks installed on iron base of regtangular 8*4cm 2 thikness at lest and conveniently, to install the tank and the high of the base should be determinate on the site by site engineer., the price include all needed to complete this work (paint, work, open for tap) and all the work should be done according to the site engineer instructions.	No	1		
3.5	supply and install water drinking cooler with 2 tap, Stainless Steel, capacity not less 52 liter and of high quality and approved type, the price includes connect the cooler with water network and connect to the electrical bord, and all the work should be done according to the site engineer instructions..	No	2		

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4 Caravan and electrical works				
4.1	Supplying Materials and Install Prefab caravans (5x4)m, 2.4m internal high, the Base consist of Iron structure frame from I-Section size ((12X 5.5)cm X4mm) or rectangular iron (10X10)cm 4mm thick. and Rectangular Iron pipe size (5 X 10)cm, 3 mm thickness, 60 cm c/c in both direction, and all other column consists of angle-line Iron size (10x10 cm thickness 3mm) , the slab made by Iron structure frame Rectangular Iron Section (10x5cm thick 5mm) with two cross of Angle Line ((7X7)cm 6mm)} welded to Columns, with Steel Plate (50x50cm Thick. 5 mm) on center of the cross, and Rectangular Iron pipe size (5 X 10)cm , 3 mm thickness 80 cm c/c in one direction , Using Sandwich panel 5 Cm thick Turkish source for surrounding and slab, and making, False ceiling panels (60x60) cm and 9mm thickness in the rooms, using plate 2mm on the profils(rectangular)in floor and then use plywood 16mm thick. for the flore finished with glued PVC floor covering in a thickness not less than 2 mm for floor, PVC plastic Door (1X2.1)m ,PVC plastic Windows (0.7X0.7)m (4 No.), The Work should be done according to the detail and site engineer instruction, The price includes an electric distribution board with main circuit breaker 3 phase 40 A for circuit breaker from 10 to 20 A and, double switch socket 13Amp ,15 Amp, all caravans connect to the earthing rod system by rod which length (1m)connect to the caravans by wire 2*2.5mm2 and 8 each of LED spot light with suitable circuit breaker and wiring and connecting the caravan with the main electric source/generator. The Price also includes (loading and unloading) and transportation the caravans to the project site.	No	1	
4.2	Supply and install split unit (2Ton) of best type using wires 2x4mm2 with internal circuit 40Amp with Protection device. The price includes all necessary works according to the site engineer instructions.	No	1	
4.3	Supply and install a copper cable 3*10mm2 double coat and connect to the control panel, and the must extend inside sewerage plastic pipe 2' inch as cover for cable under the soil, must connection the pipe together with all needed (link, foam, plastic welding), the price include all excavation works needed (channel 30cm deep, width 20 cm) covering the pipe with fine sand around the pipe and later backfilling, all the work must be done according to the instructions of the site engineer.	ML	32	
4.4	Supply and install Bazbar 3 face with main switch 200 Amp with required cable, must include all accessores relay, protection, lights, bars, candactores as needed the work should done according to the technical instructions of engineer	No	1	
SUB TOTAL (US Dollar)				
GRAND TOTAL OF (05) Five PARTS (A,B,C,D and E) (US Dollar)				

NOTES:

- 1- The Bidders can submit their offer for any above mentioned Parts (A, B, C, D or E) of the Financial offer according to their interest, but it is preferable to submit offer for all Five parts (A, B, C, D and E).
- 2- All the items should be approved by our organization's site engineer.
- 3- The contractor should clean the site from all remenant and remaining materials after completing the work to the identified location by Local Administration.
- 4- Our organization is not bound to buy the whole quantity mentioned in the BOQ.
- 5- All the item quantities should be apply INCOTERM 2010 DDP (Delivery Duty Paid) to the mentioned locations.
- 6- Our organization is not bound to contract with one company and can split the award between one or more companies.
- 7- The delivery Locations are within Raqqa Governorate in North-East Syria

ملاحظات:

- 1- يمكن لمقدمي العروض تقديم عرضهم لأي أجزاء مذكورة أعلاه (A، B، C، D أو E) من العرض المالي وفقاً لمصلحتهم ، ولكن يفضل تقديم العرض لجميع الأجزاء الخمسة (A، B، C، D و E).
- 2- يجب الموافقة على جميع الفقرات من قبل مهندس الموقع لمنظمتنا.
- 3- يجب على المقاول تنظيف الموقع من جميع المواد المتبقية والمخلفات المتبقية بعد الانتهاء من العمل ونقله إلى الموقع المحدد من قبل الإدارة المحلية.
- 4- منضممتنا ليست ملزمة بشراء الكمية الكاملة المذكورة في جدول الكميات.
- 5- جميع كميات المواد يجب ان يكون (التسليم واجب مدفوعة) إلى المواقع المذكورة.
- 6- المنظمة ليست ملزمة بان تتعاقد مع شركة واحدة، و يمكن تجزئة العطاء بين أكثر من شركة
- 7- مواقع التوصيل موجودة داخل محافظة الرقة في شمال شرق سوريا.

Name of Signatory: _____

Title of Signatory: _____

Name of Bidder: _____

Signature & stamp:

Date of Signing: _____