

Summary Quotation Price - Project



Tender No. SOMALIA/MOG/0001/2026 for the drilling 9 Modified Borehole southwest - Somalia

Company Name:

The address : Mogadishu- Somalia

Qatar Red Crescent Office in Somalia

Please submit a quote for the materials mentioned in the table and according to the conditions stated below:

Organization	QRC			
Activity	BOQs			
District	Across Somalia			
	Summary			
NO.	Description	Qty	Rate	Amount USD
1	Drilling a deep well (40 to 60 meters deep) with a 3 HP pumping system and solar power.	1		-
2	Water Tank 10 m3 Fiber class	1		-
3	Communal water point (humans & animals)	2		-
4	Security Room	1		-
5	Fencing	1		-
	TOTAL Per One Modified Borehole			0.00
	TOTAL Nine (9) Modified Borehole			0.00

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ITEM	DESCRIPTION	QTY	UNIT	RATE (USD)	TOTAL (USD)
A	1. Drilling of Deep Shallow Well				
	Hydrogeophysical Survey	1	LS	\$ -	\$ -
B	WELL DRILLING AND INSTALLATION			\$ -	\$ -
1.0	SITE WORKS			\$ -	\$ -
	Allow for the cost of mobilization of all equipment, consumables for the entire well works and drilling team to the site and demobilization from the site	1	Item	\$ -	\$ -
1.1	Site clearance, levelling and other associated costs	1	Item	\$ -	\$ -
1.2	Setting up and dismantling of the rig at the drilling site	1	Item	\$ -	\$ -
1.3	Other related tasks such as water for drilling and camp use, maintenance of storage tanks, water injection systems and usage of drilling foam	1	Item	\$ -	\$ -
1.4					
	Sub-Total			\$ -	\$ -
2.0	WELL DRILLING			\$ -	\$ -
	Drilling to a minimum of 14" and to an acceptable minimum depth as per hydro geological report:			\$ -	\$ -
2.1	Drilling with min. 14" bit from 0m-60m depth	60	m	\$ -	\$ -
2.2	Soil sampling and record keeping as detailed in specification	1	Item	\$ -	\$ -
	Sub-Total			\$ -	\$ -
3.0	WELL INSTALLATION			\$ -	\$ -
	Installation of PVC casings were applicable except for areas where screen casings will be installed			\$ -	\$ -
	Supply and installation of PVC casing (plain or slotted) 8" minimum diameter. Minimum thickness 12mm up to 60 m depth	60	m	\$ -	\$ -
3.1					
3.2	Supply and install gravel pack in the borehole as detailed in the specification	1	Ton	\$ -	\$ -
	Sub-Total			\$ -	\$ -
4.0	WELL DEVELOPMENT			\$ -	\$ -
	Allow for well development work (surging by air of the completed well until the water is clean (Approx. 3hrs)	1	Sum	\$ -	\$ -
4.1					
4.2	Pump testing for the well of the well using a submersible pump for at least 24- 36 hours to estimate draw down and the yield	24	Hr	\$ -	\$ -
4.3	Provide all materials and construct concrete top slab with well cap and engraving serial number	1	Sum	\$ -	\$ -
4.4	Supervision and Well Completion Report and Water Chemical Analysis Report	1	Sum	\$ -	\$ -
	Sub-Total			\$ -	\$ -
5.0	Pump Installation with Solar system			\$ -	\$ -
5.1	Supply and installation of new 3 HP Lowara submersible pump	1	Item	\$ -	\$ -
5.2	Supply and installation of rising main GI pipe 2" with all necessary fittings	9	Item	\$ -	\$ -
	supply and installation of 10 solar panels with all related items including: mounting structure, Inverter 3x380V IP66 3kW 31A, PV Disconnect 1000-40-5, Well probe sensor, Cable splice kit 6-10sqmm, Float switch and Surge Protector	1	Item	\$ -	\$ -
5.3					

5.4	Cables of 50 meter and fittings	55	m	\$ -	\$ -
5.5	Controal Panel	1	Item	\$ -	\$ -
5.6	pipe line system form borehole to water storage tank up to the water kiosk	1	lums	\$ -	\$ -
Sub-Total				\$ -	\$ -
				\$ -	
Summary Page				\$ -	
1	Site works			\$ -	\$ -
2	Borehole drilling			\$ -	\$ -
3	Borehole installation			\$ -	\$ -
4	Borehole development			\$ -	\$ -
5	Pump Installation			\$ -	\$ -
TOTAL One Borehole				\$ -	\$ -

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ITEM	DESCRIPTION	QTY	UNIT	RATE (USD)	TOTAL (USD)
	2. Installation of overhead 10 m3 Fiber class water storage tank				
1	procedure and install 6 round glass steel iron bars to from the pillars / columns for overhead (diameter 0.4m x height 4m)	6	No	\$ -	\$ -
1.2	Excavate for 6holes all at 2m distance (diameter 0.5 x depth 1m) install the 6 rond gross stell iron bars in the holes compact it concrete with sand , gravel and cement to the ratio 1:2:4 while curing it for 7 days	1	LMS	\$ -	\$ -
1.3	procedure and install 8 flat steel iron bars each measuring (width 0.2 x length 2m) to be welded at the 6 pillars / columns for the overhead at 1 metre & 2m to hold the pillars firm on the ground	1	LMS	\$ -	\$ -
1.4	procedure and install 8 flat steel iron bars each measuring (width 0.2 x length 2m) to be welded on top of the 6 pillars / columns to male a bed frame where the fiber water storage tank will be place and laid	1	LMS	\$ -	\$ -
1.5	procedure and install overhead 10 m3 portable fiber water storage tank	1.00	LMS	\$ -	\$ -
1.6	procedure and instal stainles steel ladder to be used to reach the overhead water storage tank for cleaning operation and maintenance	1.00	LMS	\$ -	\$ -
	Sub-Total for one			\$ -	\$ -

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ITEM	DESCRIPTION	QTY	UNIT	RATE (USD)	TOTAL (USD)
	4. Communal Water Point				
1.0	Site Works				
1.1	Prepare site by stripping top 200 mm of soil to remove all debris including sand (if any) from site and carting away spoil	\$ 6.89	m ²	\$ -	\$ -
	Sub-Total			\$ -	\$ -
2.0	Excavation			\$ -	
2.1	Excavate for kiosk bed area at depth not exceeding 30cm	\$ 2.07	m ³	\$ -	\$ -
	Sub-Total			\$ -	\$ -
3.0	Mass concrete: class 15: mix 1:3:6			\$ -	
3.1	Mass concrete in 10cm thick blinding layer (1:3:6mix) under the pint bed to allow to receive RCC bed during Casting	\$ 0.34	m ²	\$ -	\$ -
3.2	Treat hardcore surface with approved insecticide	\$ 1.72	m ²	\$ -	\$ -
	Sub-Total			\$ -	\$ -
4.0	Concrete work (Walls and Bed) - Reinforced Concrete class 25			\$ -	
4.1	Construction of RCC structure for communal water point upto hieght of 1.25m from ground level . Use 12mm Diameter Rainforcement Box @25c/c with mix ratio of 1:2:4.Proper curing will be applied twice a day for 7 days Minimum.	\$ 0.69	m ³	\$ -	\$ -
4.2	Construction of 10cm Concrete Ram of Mansonry In Two Sides of communal water pointat Distance of 1m (Water Tap Sides). Water Channel in Eachsides will be established to Direct the Water To Soak Pit Hole.Eventually, Lay Concrete Screed Over the Ram With 1:2 Cement & Sand Ratio.	\$ 1.23	m ³	\$ -	\$ -
4.3	Construction PCC Water Channel with Dimension(10cm Wide x 20cm Deep x 3m Long) to direct the water away from communal water point. Proper Plastering will be applied and edges must pointed propaly.	\$ 1.16	Ls	\$ -	\$ -
4.4	External & internal plastering ,12 mm thick, cement and sand mix 1:4, with wood float finish.	\$ 8.10	m ²	\$ -	\$ -
4.5	Apply two coats of white wash	\$ 8.10	m ²	\$ -	\$ -
4.6	2x3 timber wood for roofing	\$ 9.26	No	\$ -	\$ -
4.7	32G Corrugated Iron sheet	\$ 6.95	No	\$ -	\$ -
	Sub-Total			\$ -	\$ -
5.0	Water Supply System			\$ -	
5.1	Supply and Install 25mm diameter(1 Inch) GI pipe completed with 6 water outlets and all connecting pipes.The GI pipes must be erected and installed inside the RCC concrete wall.	\$ 1.16	Ls	\$ -	\$ -

5.2	Supply and Install 25mm diameter brass gate valve with wheel and head , complete with 6 water outlets and all connecting pipes.	\$ 1.16	Ls	\$ -	\$ -
	Sub-Total			\$ -	\$ -
6.0	Construction of Chamber			\$ -	
6.1	Construction of control 2" To 1" GI valve for chambers covered by manhole and associated works for communal water point.	\$ 1.16	Job	\$ -	\$ -
	Sub-Total			\$ -	\$ -
7.0	Soakway pit			\$ -	
7.1	Excavation of soak-away pit and trenches,	\$ 2.32	m ³	\$ -	\$ -
7.2	supply and fill 15mm filtration Stones in the pit and cement on top	\$ 2.32	m ³	\$ -	\$ -
7.3	Construction of 150mm concrete cover	\$ 0.23	m ³	\$ -	\$ -
	Sub-Total			\$ -	\$ -
				\$ -	
	TOTAL communal water point for one			\$ -	\$ -

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D	CONSTRUCTION OF SECURITY ROOM (3*3) m				
1	SITE PREPARATION				
1.1	Clear site of all trees, bushes and shrubs, grab up roots and burn the arisings	SM	14.52		
1.2	Load, wheel and cart deposit and spread surplus excavated material where directed on site at a distance not exceeding 100 meters	LS	1.00		
2	SUBSTRUCTURES (PROVISIONAL)				
	Excavations including maintaining and supporting sides and keeping free from water, mud and fallen material				
2.1	Topsoil excavation average 200mm deep	CM	3.08		
2.2	Excavate trench for foundation not exceeding 1.50 meters deep, starting from stripped levels	CM	9.24		
2.3	Return, fill and ram selected excavated material around foundations	CM	6.16		
2.4	Load, wheel and cart deposit and spread surplus excavated material where directed on site at a distance not exceeding 100 meters	CM	3.08		
	Hardcore or other approved filling, as described				
2.5	300mm thick well compacted hardcore filling blinded with 25mm thick quarry dust layer to receive surface bed	CM	4.74		
	Anti-termite treatment				
2.6	Gladiator or equal and approved chemical anti-termite treatment, executed complete by an approved specialist under a ten-year guarantee, to surfaces of hard-core	SM	4.74		
	Damp-proof membrane				
2.7	1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (m.s) with 300mm side and end laps (measured nett-allow for laps)	SM	4.74		
3	Plain concrete class 15 in:				
3.1	50mm blinding under strip footing	SM	8.70		
	Reinforced concrete class (20) as described, in:-				
3.2	Ground beam	CM	1.85		
3.3	Litols	CM	1.08		

3.4	200mm thick surface bed laid in bays including all necessary formwork	CM	2.90		
	Reinforcement, as described:-[PROVISIONAL] High yield square twisted reinforcement bars to B.S 4461				
	GROUND BEAM				
3.5	10mm bars	Kg	152.03		
3.6	8mm bars	Kg	17.03		
	LINTOLS				
3.7	10mm bars	Kg	2.96		
3.8	8mm bars	Kg	1.33		
	Mesh fabric reinforcement to B.S 4483 and setting in concrete with 300mm side and end laps (measured nett-allow for laps).				
3.9	Fabric ref. A142 weighing 2.22kg/ sq.metre, in surface bed	SM	4.74		
4	Sawn formwork as described to:-				
4.1	To edge of slab	SM	3.08		
4.2	To edge of steps and slabs over 75mm but not exceeding 150mm high	SM	0.40		
4.3	Sides and soffits of lintols	SM	0.60		
	5 WALLING				
	SUBSTRUCTURE WALLING				
	Approved compacted rubble stone fill bedded and jointed in cement sand mortar (1:4)				
5.1	400mm thick rubble stone foundation walling	m ³	4.93		
	SUPERSTRUCTURE WALLING				
	200x400mm hollow block walling bedded and jointed in cement and sand (1:4) mortar, reinforcement with and including 25mm wide x 20 gauge hoop iron at every alternate course as described in:				
5.2	200mm thick walling Super-structure walling	SM	41.58		
	Damp-proof courses, as described, to walls				
5.3	200mm wide	LM	15.40		
	6 ROOF CONSTRUCTION AND FINISHES				
	The following in sawn cellcured timber roof trusses with nailed connections including hoisting and fixing in position not exceeding 5.0 meters above ground floor level				
6.1	100x50mm rafters	LM	20.00		
6.2	100x50mm collar	LM	6.00		
6.3	100x50mm tie beam	LM	16.00		
6.4	100x50mm wall plate fixed with and including 200mm long 12mm diameter rag bolts cast into beam at 1500mm centres	LM	15.40		

6.5	Roof sheets as IT4 profile gauge 28 pre-painted galvanised roofing sheets laid with 95 mm side and 200 mm end lap shook bolts, PVC washer and tropicalized slip cup	SM	26.00		
F	25mm soft board ceiling	SM	14.50		
7	FINISHES				
	15 mm cement and sand (1:3) render, finished with woodfloat to:-				
7.1	Concrete or masonry surfaces internally and externally 12mm (minimum) two coat lime plaster as described to	SM	41.58		
7.2	Concrete or masonry surfaces internally	SM	41.58		
	Floor Finishes Cement and sand (1:3) screeds, backings, beds etc				
7.3	40mm bed finished floor screed	SM	4.74		
	Painting and decorating				
	Prepare and apply three coats first quality emulsion paint on				
7.4	Plastered walls externally	SM	41.58		
	Prepare and apply three coats first quality silk vinyl emulsion paint on:-				
7.5	Plastered surfaces internally	SM	41.58		
7.6	Soffits of ceiling	SM	14.50		
8	DOORS				
	Purpose built steel door complete with heavy gauge mesh on 2" diameter galvanized iron framework.framework including cutting handling, hoisting fixing in position at all heights with all necessary ironmongery and applying a priming coat of approved steel primer.				
8.1	Single door overall size 900x2100mm high single leaf	No.	1.00		
	Allow for PCC vents				
8.2	1000X300mm high	LS	3.00		
8.3	Window overall size 1000x1000mm high	No	2.00		
9	ELECTRICAL INSTALLATION AND SERVICES				
	Lighting Fittings				
	Supply and install following lighting fixtures with all accessories as per the specifications and drawings and complete with lamp fitting and accessories of Engineer or approved make.				
9.1	1200mm flourescent tube lighting	No.	2.00		
	Switches				
9.2	5 Amps 2 gang one way switch	No	1.00		
	Socket outlets				

	Supply and installation of fused shuttered switched socket outlet to comply with relevant BS standard (Clipsal, Orange, Crabtree/ Tenby/ABB or equivalent). Wiring (including supply of earth wire and all other material required) of above socket outlet using type 2.5mm ² PVC/PVC copper cable and 2.5mm ² earth wire drawn approved through securely fixed concealed PVC conduit in a ring circuit.				
	Socket outlet points				
9.3	13 A twin sockets outlet	No	1.00		
	Cables, Cable pathways and Conduits				
	Supply, install, test and commission 450/750 volts 6491X cables with all required accessories for proper installation and operation including conduits, pipes(each cable in separate conduit or pipe), cable lugs,ties... etc. as shown on drawing, as per the preamble, the specifications and supervision engineer's requirements.				
9.4	Supply, install and connect complete 1.5 sq. mm colour-coded SC cables to lighting points drawn in Concealed /surface 20mm HG PVC conduits, complete with draw boxes, switch boxes and other necessary accessories	M	10.00		
	Grand Total of one Security room				

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ITEM	DESCRIPTION	UNIT	QNTY	RATE	AMT
	ELEMENT No. 2 : FENCE 15 * 15) m The contractor is reminded to include in his pricing. the cost of supply, cutting, waste and erection and all other necessary fittings including welding lugs or fishtailing onto the 50x50x6mm angle bars. Angle bars and the necessary fixing and anchorage to be treated as described in the specifications. Fence construction should be according to BS 1722-Part 10				
A	Clear the perimeter of the fencing area of all bushes scrubs and obstructions	m ²	\$ -	\$ -	\$ -
	Excavate 300x300x500 deep holes to receive mass concrete (1:3:6) bases as shown in the drawings.				
B		m ³	\$ -	\$ -	\$ -
		m ³	\$ -	\$ -	\$ -
C	Supply 50x5mm CHS welded to form Y-shaped posts with ends closed as shown in the drawings, bottom end fixed with 100x100mmx3mm plate and bedded in mass concrete.The post to be 2500mm high from ground level to the Y-joint. Allow for drilling 7No holes as shown.	NO	\$ -	\$ -	\$ -
D	Extra Over 50x5mm posts for bracing on either side every fourth intermediate post and all corner posts.	NO	\$ -	\$ -	\$ -
	Mass Concrete Mix 1:3:6/20mm using 3/4 Local Ballast in:				
E	Supply all materials and cast 0.3m diameter x 0.6m depth mass concrete class Q (1:3:6) to concrete the 50mm dia. CHS poles while ensuring they remain plumb 600mm deep below the ground level and 2500mm (2.5m) above ground level.	m ³	\$ -	\$ -	\$ -
F	Supply and weld a 12mm high tensile steel rod along the bases of the posts for anchoring the chainlink to the ground along the whole length of the fence. Allow for excavating 200mm deep along the fence to fix the rod.	m	\$ -	\$ -	\$ -
G	Allow for curing of all concrete works	Item	\$ -	\$ -	\$ -
H	Supply and fix 3No strands of 12G barbed wire bound onto either sides of the Y post using 3mm galvanised wire as shown in the drawings.	m	\$ -	\$ -	\$ -
I	Ditto for posts	m	\$ -	\$ -	\$ -
J	Supply and and fix 2500mm high HEAVY GUAGE 12 chainlink to posts using 3mm galvanised wire. Allow for securing the chainlink to a 12mm reinforcement bar welded at the base between the posts.	m	\$ -	\$ -	\$ -
K	Supply and fix razer wire secured on the chainlink, barbed wire and Y posts by binding wire and rolled approximately 600mm dia.	m	\$ -	\$ -	\$ -
L	Prepare and apply one under coat of epoxy based primer and two finishing epoxy based paints to metal surfaces n.e 250mm in alternate bands of 300mm	No.	\$ -	\$ -	\$ -
					\$ -
	Total carried to summary				\$ -

ELEMENT NO. 3 : MAIN SUMMARY					
1	ELEMENT No. 2 : FENCE		2/2	\$	-
Total for one carried to grand summary				\$	-

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