

#	Water Point Construction	UNIT	QUANTITY	UNIT PRICE	TOTAL PRICE
1	Supply, weld and install steel stand for 2000L elevated vertical tank with dimensions 1.2*1.2*0.8m height . Works shall include but not limited to: 1. Welding hollow steel bars 50 mmX25mm thickness 2mm 2. Supply and install a steel base support sheet on top of the steel stand with 2mm thickness. 2. Steel should be coated with 1 layers of primary substance (zarakoun) then 1 layer pf anticorrosion epoxy	Unit	8		\$ -
2	Supply and install a water tank on top of the stand: - PE 3 layers plastic tank - Circular (vertical) tank - brand NTG or equivalent	Unit	8		\$ -
3	Supply and install tap plumbing on the provided Water tanks. Works shall include but not limited to: - Installation of reducer threaded nipple (شريط بعزقة مخالف) - Installation of 0.5" 3 taps distributor fitting - Installation of 3*0.5"Tap with teflon sealant	Unit	1		\$ -
4	Supply and cast reinforced concrete base (1.5*1.5m * 0.2m) with steel mesh 10mm, steel mesh, 1 bar every 25 cm	m3	1.8		\$ -
5	Supply and install Aluminium metal plate which includes shelter code shared by technical team, with Oxfam and donor logos for visibility	Pcs	8		\$ -
6	Supply plastic 10L jerry cans - Potable water compatible	Pcs	43		\$ -
			<b>TOTAL</b>		\$ -
			<b>VAT 11% (if applicable)</b>		\$ -
			<b>Total After Tax</b>		\$ -