

DATE: 15th March, 2026

RESTRICTED TENDER NO. [MAP/MAUK/2025-92/26/5942-9](#)

ITB for Rehabilitation of 3 Drinking Water Supply Scheme in District Buner, KP

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TYPE OF PROCUREMENT: **Single stage one envelope process**

CLOSING DATE AND TIME: **Thursday 2nd April, 2026 at 3:00 PM**

GENERAL INFORMATION

The Office of the Muslim Aid (MAP) Islamabad invites -bids from qualified, Contractors/ vendors/suppliers / Authorized Dealers, duly registered with the government of the Islamic Republic of Pakistan and Pakistan Engineering Council to submit a firm offer for the "Rehabilitation of 3 Drinking Water Supply Scheme in District Buner, KP". The construction firm offers from the successful bidders would form the basis for an award of a contract.-

BIDDING DOCUMENTS

The following annexes form an integral part of this Restricted Tender:

Annex A: Detailed Specification of Restricted Tender/ Drawings / Design for Rehabilitation of 3 Drinking Water Supply Scheme in District Buner, KP

Annex B: General Terms and Conditions for Purchase/supply of Goods

SECTION I: BIDDING INFORMATION

a) **ACKNOWLEDGMENT**

Bidders are requested to confirm the receipt of this **ITB** and send the expression of their intention to participate to the addresses (courier) provided in the "SUBMISSION OF BIDS" section of this Restricted Tender.

b) **QUERIES**

i) Bidders are required to submit all their **inquiries in respect of this ITB by e-mail to procurement@muslimaid.org.pk by Friday 27th March 2026 at 5:00 pm**. Muslim Aid may, at its discretion, copy any reply to a particular question to all other invited Bidders.

IMPORTANT: Including copies of your offer with any correspondence sent directly to the attention of the responsible buyer will result in disqualification of the offer. Please send your offer directly to the address provided in this Restricted Tender's "SUBMISSION OF BIDS" section.

c) **YOUR OFFER**

Please submit your offer using the submission templates provided. It should conform to the following requirements and contain all information required. The offers not conforming to the requested format will not be considered for evaluation. Your offer should include the following information:

DELIVERY TIME: All services must be delivered to the specified locations **as per the timeframe mentioned in the contract or as soon as possible after placement of the confirmed order.**

OFFERS can be made for part of the requirement as listed in the attached **Annex-A**

- **COST:** The cost should include transportation and all applicable taxes as per government law.
- **CURRENCY:** Your proposal must be prepared in a single currency, PAK Rupees.
- **LANGUAGE:** Bids shall be prepared in English.
- **INSPECTION:** All civil construction work Specifications are subject to inspection and will be advised at the time of delivery. The selected contractor/ Supplier will inform Muslim Aid when the civil construction work / Supplies will be ready for inspection. The inspection will be arranged by Muslim Aid. Please note that inspection charges resulting from the contractor's default will be

charged directly to the contractor.

- **PLACE OF INSPECTION:** The inspection will be held at MAP field office Buner, KP or as per the sites identified by Muslim Aid.
- **COUNTRY OF ORIGIN OF THE SUPPLIER AND AREA OF OPERATION:** The bid shall state the country in which the items are manufactured.
- **BID VALIDITY:** The bid submitted must remain valid for acceptance for **03 Months** from the Bid closing date.
- **VENDOR REGISTRATION:** Contractors/suppliers are requested to complete and submit with their offer the vendor registration form (Annex D), together with the necessary supporting documentation unless they have already been registered with **Muslim Aid (MAP)** and have received purchase orders within the last 3 years. All the companies are required to submit registration documents for example.
 - **Dealers/Partnership certificates issued by principal companies/organizations**
 - **Certificate of registration from PEC– Category C1 – C6**
 - **Certificates of Work completed within the last 3 years or so**
 - **National Tax Number / STN**
 - **Update bank statement of last one year.**
 - **Or any other document issued by a government regulatory body certifying the legality of their business.**

d) **BID EVALUATION:**

The qualified supplier/ Contractor will be added to the vendor registration after investigation of suitability based on the submitted Vendor / Contractor Registration Form and supporting documents. The investigation involves consideration of several factors such as:

- Financial Standing (one year Bank Statement)
- Interested contracting companies must share the details of their technical profile.
- The bidder must have a minimum of three (3) years of recent experience in relevant civil works and shall provide documentary evidence of previously executed purchase orders/contracts in support of this experience.
- Core business
- Minimum volume of annual work
- Technical Knowledge of the work under consideration

IMPORTANT:

Potential bidders are informed that your application MUST accompany **3 % earnest money** as a call deposit in the form of CDR/Pay Order in the Name of '**Muslim Aid (MAP)**' (Please note that the cheque or copy of Demand Draft will not be acceptable) and shall reach at the office of MUSLIM AID at postal address Plot # 1, First Floor, Executive Business Centre, Main Double Road, FECHS, E-11/2, Islamabad.

For evaluation purposes only, the offers submitted in PKR currency

▪ **SUBMISSION OF BIDS**

One (1) sealed envelope containing financial part of the offer

• **Sealed envelope containing:**

Annex A: Detailed Specification of ITB and design for Rehabilitation of 3 Drinking Water Supply Scheme in District Buner, KP

Annex B: General Terms and Conditions for Rehabilitation of 3 Drinking Water Supply Scheme in District Buner, KP

Annex C: Vendor Registration Form and Instruction for completion of bid.

A sealed envelope containing the Technical & Financial part of the offer (ANNEXURE A)

To be sent only through courier or by hand to the following addresses clearly marked as follows:

NOT TO BE OPENED BY THE REGISTRY

Ref. No. MAP/MAUK/2025-92/26/5942-9

(Bid for Rehabilitation of 3 Drinking Water Supply Scheme in District Buner, KP)

MUSLIM AID Ad (MAP)

Plot # 1, First Floor, Executive Business

Centre, Main Double Road, FECHS, E-11/2,

Islamabad

Offers submitted must be sealed as detailed below:

*a. the envelope should **be marked tender Number and addressed** as above,*

All Bids must be received by Thursday 2nd April, 2026 at 3:00 PM

LATE SUBMISSION OF BIDS: Bids received after the deadline for submission of Bid and Bids transmitted in any other manner than those indicated above will not be considered.

BID ACCEPTANCE

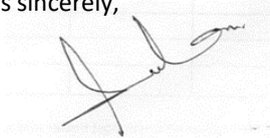
MUSLIM AID reserves the right to accept the whole or split. Please note **that the lowest offer is not the only criterion for acceptance of the offer. Muslim Aid has the right to select the contractor /Supplier against whole or Lot wise.**

MUSLIM AID may, at its discretion, extend the deadline for the submission of proposals, by notifying all prospective suppliers in writing. The extension of the deadline may accompany a modification of the solicitation documents prepared by MUSLIM AID at its own initiative or in response to a clarification requested by a prospective supplier.

CURRENCY AND PAYMENT TERMS

Any Contract/Purchase Order (PO) issued as a result of this **ITB** will be made in Pakistani Rupees. All Government taxes are applicable.

Yours sincerely,



M. Sulman Baig

Procurement & Logistics Manager

MUSLIM AID

Plot # 1, First Floor, Executive Business Centre,

Main Double Road, FECHS E-11/2, Islamabad

ANNEXURE-A

Summary Sheet for Rehabilitation of 03 Drinking Water Supply Schemes in District Buner, KP					
S #	Nature of Schemes	UC	Tehsil	District	Quoted Rates in PKR
1	Construction of Gravity Fed Drinking Water Supply Scheme in Village Balokhan	Malakpur	Gadezi	Buner	
2	Construction of Gravity Fed Drinking Water Supply Scheme in Village Kalabat	Pacha Kalay	Gadezi	Buner	
3	Construction of Gravity Fed Drinking Water Supply Scheme in Village Poland	Malakpur	Gadezi	Buner	
Total of Three (03) Water Supply Schemes (PKR) including all Taxes					

1-BoQs of Gravity Flow Water Supply Scheme, Village Balokhan UC Malakpur					
Sr. #	Item Description	Unit	Qty	Unit Rate	Total Amount
1	Source Protection				
1.1	Excavate Unsuitable Hard Rock Material	Cft	16		
1.2	Plain Cement Concrete, including placing, compacting, finishing & curing (Ratio 1:2:4) in the source bed	Cft	6.25		
1.3	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4) in top slab	Cft	12.50		
1.4	Supply & fabricate M.S. reinforcement for cement concrete (Hot rolled deformed bars Grade 40)	Kg	29.80		
1.5	Erection and removal of Form work with Wood Surface Finishing for RCC or Plain cement Concrete in any shape - Position / Horizontal	Sft	25		
2	Catchment Chamber				
2.1	Excavate Unsuitable Common Material	Cft	36		
2.2	Stone pitching using available stone	Cft	9		
2.3	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:4:8)	Cft	9		
2.4	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4)	Cft	47.4		
2.5	Cement plaster 1:3 up to 20' height 1/2" thick	Sft	76		
2.6	Apply 2 coats of Exterior Primer (100% Acrylic Base) in external surface walls as per Engineer Instructions	Sft	90		

2.7	Preparing surface & painting with snowcem /weather shield paint: First coat (as per colour code approved by field engineer)	Sft	72		
2.8	Preparing surface & painting with snowcem /weather shield paint: 2nd & subsequent coats (colour code approved by field engineer)	Sft	60		
2.1	Supply & fabricate M.S. reinforcement for cement concrete (Hot rolled deformed bars Grade 40)	Kg	115.9		
2.11	Erection and removal of Form work with Wood Surface Finishing for RCC or Plain cement Concrete in any shape - Position / Vertical	Sft	54		
3	Main Supply Line				
3.1	Excavate Medium Rock Material	Cft	1720		
3.2	Removal of Tree: Girth 150mm - 300mm including removal of stump & backfilling with sand	Cft	1720		
3.3	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:4:8)	Cft	12.50		
3.4	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	32		
3.5	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (40 mm dia) PN-12.5 (Dadex, Alpha, IIL or Equivalent approved by Engineer)	Rft	1700		
3.6	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (63 mm dia) PN-12.5 (Dadex, Alpha, IIL or Equivalent approved by Engineer)	Rft	20		
4	Water Storage Tank				
4.1	Excavate Unsuitable Common Material	Cft	55.125		
4.2	Stone pitching using available stone	Cft	27.5625		
4.3	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:4:8)	Cft	27.5625		
4.4	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	8		
4.5	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4) (Using Crush as coarse aggregate)	Cft	208.75		
4.6	Supply & fabricate M.S. reinforcement 12mm #4 bar for cement concrete (Hot rolled deformed bars Grade 40)	Kg	450		
4.7	Supply & fabricate M.S. reinforcement 8mm #3 bar for cement concrete (Hot rolled deformed bars Grade 40)	Kg	45		
4.8	Supply, Fabricate & fix Binding Wire	Kg	10		

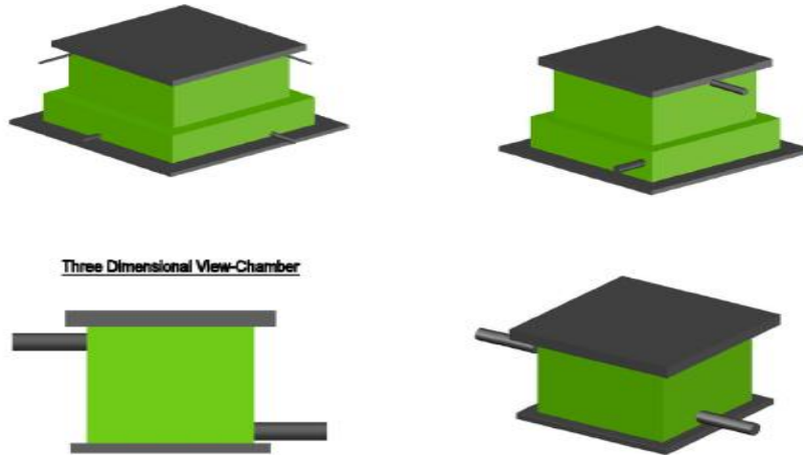
4.9	Erection and removal of Form work with Steel Surface Finishing for RCC or Plain cement Concrete in any shape - Position / Vertical	Sft	439		
4.10	Erection and removal of Form work with Steel Surface Finishing for RCC or Plain Concrete in any shape - Position / Horizontal	Sft	90.25		
4.11	Cement plaster 1:3 up to 20' height 1/2" thick (Using Fine Silt/clay free sand as approved by engineer)	Sft	658.5		
4.12	Supplying and Fixing PVC Water Stopper 8" wide 3/8" thick. Providing and fixing PVC water stopper 8" wide 3/8" thick in vertical (Wall/Column) or horizontal (Floor/Slab) expansion joint including cutting and jointing complete in all respects.	Rft	94		
4.13	Apply 2 coats of Exterior Primer (100% Acrylic Base) in external surface walls as per Engineer Instructions	Sft	399		
4.14	Preparing surface & painting with snowcem /weather shield paint: First coat (as per colour code approved by field engineer)	Sft	319.2		
4.15	Preparing surface & painting with snowcem /weather shield paint: 2nd & subsequent coats (colour code approved by field engineer)	Sft	292.6		
4.16	Make Muslim Aid Logo with Moto on Tank Surface with Water resistant Paint as per Instruction of field engineer	Job	100		
5	Distribution Line				
5.1	Removal of Tree: Girth 150mm - 300mm including removal of stump & backfilling with sand	Cft	3600		
5.2	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (50 mm dia) PN-16 (Dadex, Alpha, IIL or Equivalent approved by Engineer)	Rft	3600		
5.3	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (20 mm dia) PN-16(Dadex, Alpha, IIL or equivalent approved by engineer)	Rft	4500		
6	Pressure Relief Chamber				
6.1	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	43		
6.2	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4)	Cft	8		
7	Fittings And Fixtures				
7.1	Providing and installing HDPE Socket/Coupler 40mm dia Dadex, Royal, IIL or equivalent and approved by Field Engineer	No	6		
7.2	Providing and installing HDPE Socket/Coupler 50mm dia Dadex, Royal, IIL or equivalent and approved by Field Engineer	No	12		

7.4	Providing and Fixing GI pipe & including specials complete 1.5" dia (light) (IIL, Bashir or equivalent and approved by Field Engineer) for Wash out/Overflow, Inlet	Rft	19		
7.5	Providing and Fixing GI pipe & including specials complete 2" dia (light) (IIL, Bashir or equivalent and approved by Field Engineer) Outlet 2" dia	Rft	9		
7.6	Providing and Fixing GI pipe & including specials complete 2" dia (light) Mouth bell as used in Water Tank for Distribution GI pipe (IIL, Bashir or equivalent and approved by Field Engineer). Pipe dia 2" with 4 1.25" Socket for distribution lines	Rft	8		
7.7	Steel Manhole Cover 18"x18" MS sheet with angle iron & Lock (18 SWG) as per direction and approved by the Engineer	No	1		
7.8	Steel Manhole Cover 24"x24" MS sheet with angle iron & Lock (18 SWG) as per direction and approved by the Engineer	No	2		
7.9	Providing and Fixing Brass Peet / gate valve heavy 2" dia KITZ Japan or equivalent and approved by the Engineer	No	1		
7.10	Providing and Fixing Brass Peet / gate valve heavy 1.5" dia Kitz Japan or equivalent approved by engineer	No	1		
7.12	Provide & Fix Hdpe 1.25" (40mm) dia air relief valve as per engineer instruction	No	2		
7.13	Provide & Fix Hdpe 1.5" (50mm) dia air relief valve as per engineer instruction	No	3		
7.14	Used as in cut-off wall & Water Tank T-Shape GI Pipe (IIL, Bashir or equivalent and approved by Engineer) M 2" dia as per direction of the Engineer	No	2		
7.15	Elbo, Tee, Neeple, HDPE Socket, HDPE MTA, HDPE Tee, HDPE bend, HDPE adaptor, Tapelone, Reducer any size if required Alpha, Dadex, Royal or equivalent, required & approved by Engineer	L.S	1		
8	Operation & Maintenance Kit				
8.1	Pipe Wrench Small With adjustable spinner with jaws, Japan/China made, 14" Long as approved by Engineer	Nos	1		
8.2	Pipe Wrench Large With adjustable spinner with jaws, Japan/China made, 24" Long as approved by Engineer	Nos	1		
8.3	Pipe Cutter for 2" pipes best quality as approved by Engineer	Nos	1		
8.4	Plier/Plass Locally available with best quality rubber insulated & metal as approved by Engineer	Nos	1		
8.5	Steel Inch Tap, good quality rubber insulated @ 25 feet long as approved by Engineer	Nos	1		
8.6	Standard hacksaw holding frame, blades length 10"-12" long as approved by Engineer	Nos	1		
8.7	Gloves Large size (rubber) 14" as approved by Engineer	Pair	2		

8.8	Bibcock Plastic, Made in China, best quality as approved by Engineer	Nos	45		
8.9	2metre Thread Sealing Tape best quality as Approved by Engineer	Nos	2		
8.10	Coupler/Socket/Tee/Elbow/MTA/Reducer of any size required & approved by Engineer	L.S	1		
8.11	Professional Metal Hand Toolbox 19 inches, multi shelf, well hinged, lock system, good quality handles, zinc coated, painted yellowish green & logo of Muslim aid written as per engineer instruction.	Nos	1		
8.12	Providing, laying, cutting, jointing, testing and disinfecting GI pipeline in trenches, with socket joint, using GI pipes of EN 10255 - 2004 (Heavy Approved Quality) including specials etc. Complete as per specifications except excavation. ½" Nominal Pipe Size (NPS)	Rft	20		
8.13	Bibcock 1/2" Faisal or Equivalent	Nos	2		
9	Water Stand Post				
9.1	Excavate Unsuitable Hard Rock Material	Cft	7		
9.2	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	15		
9.3	Cement plaster 1:3 up to 20' height 1/2" thick	Sft	42		
9.4	Providing laying, cutting, jointing and testing of P.V.C pipe 4" (100mm) dia in cement concrete, laid in trenches as per specification complete in all respects. And Fixing PVC pipe for stand post pool	Rft	6		
10	Sign board				
10.1	Sign board with plate 4'x3' @ 18-gauge MS flat, up to 7' height (Providing and installation of Sign Board size of 4'X3' internal size using 18gauge steel sheet, 18-gauge MS pipe 1.5" dia as in frame of size 4.5' x 3.5' & 7' height above ground, 1 ft below ground with cross angle iron double strips of 1 feet length) as per provided drawing and printed on both sides as directed	No	1		
Grand Total Amount PKR					
Area Factor for Buner (0.09)					
Total Cost After Area Factor for District Buner					

3D Design-Structural Details & 2D Plan

Title: 3D Drawings of Water Tank & Chamber

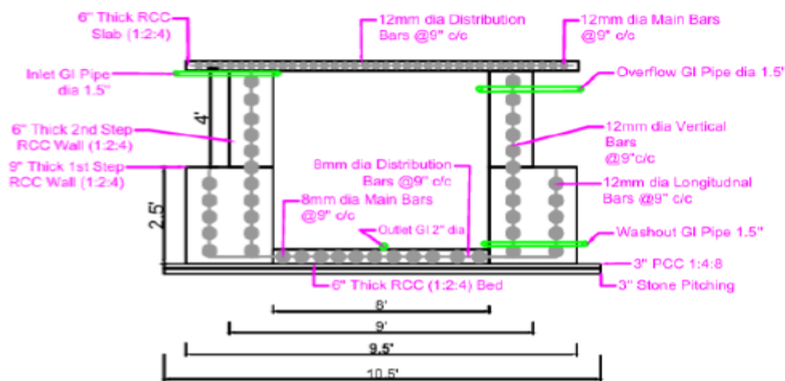


Three Dimensional View-Chamber

Title: Structural Details of Water Tank



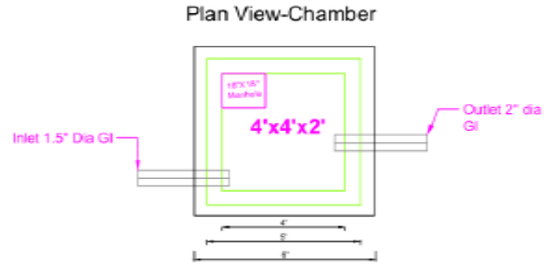
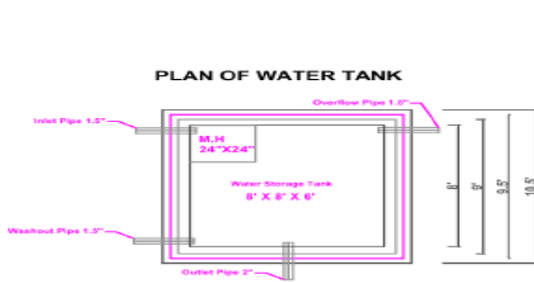
Front Elevation-Steel Details



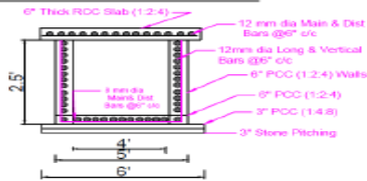
Note: The spacing should be reduced to 6" c/c in Walls only near corner at 3" distance from each corner for 4 walls. All dimension must be compared with detail estimate.

Structural Drawing	
Organization	Muslim Aid Pakistan
Drawing	Water Tank
Project	Drinking Water Supply
Location	Buner
Prepared By	Engr. Saraj Aziz

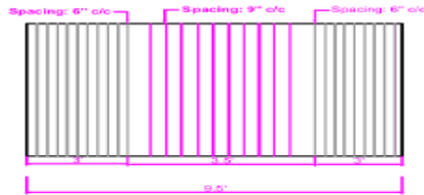
Title: Plan of Water Tank & Chamber



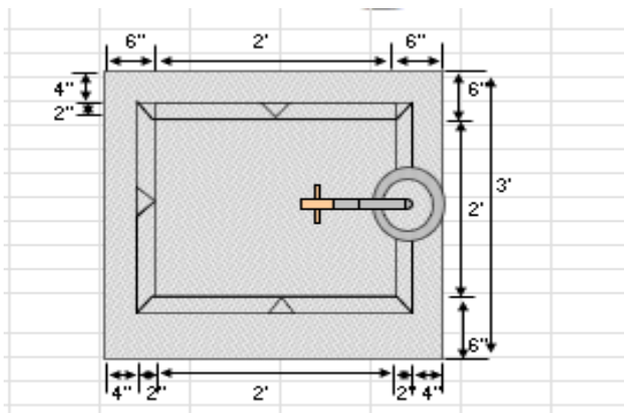
Chamber Elevation View



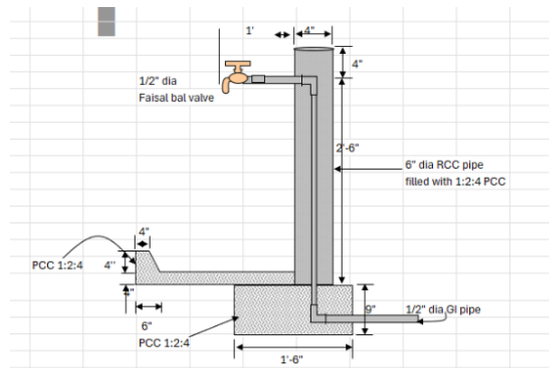
Long Wall Steel Distribution Detail-Vertical Bars



Stand Post Plan & Elevation



Plan of Stand Post



2- BoQs of Gravity Flow Water Supply Scheme, Kalabat UC Pacha Kalay

Sr. #	Item Description	Unit	Qty	Unit Rate	Total Amount
1	Chamber				
1.1	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	16		
1.2	Cement plaster 1:3 up to 20' height 1/2" thick	Sft	256		
1.3	Apply 2 coats of Exterior Primer (100% Acrylic Base) in external surface walls as per Engineer Instructions	Sft	288		
1.4	Preparing surface & painting with snowcem /weather shield paint: First coat (as per colour code approved by field engineer)	Sft	230		
1.5	Preparing surface & painting with snowcem/ weather shield paint: 2nd & subsequent coats (colour code approved by field engineer)	Sft	192		
2	Main Supply Line				
2.1	Removal of Tree: Girth 150 mm - 300mm including removal of stump & backfilling with sand	Cft	1250		
2.2	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:4:8)	Cft	12.50		
2.3	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (40 mm dia) PN-12.5 (Dadex, Alpha, IL or equivalent approved by engineer)	Rft	1000		
3	Water Storage Tank				
3.1	Excavate Unsuitable Common Material	Cft	78.125		
3.2	Stone pitching using available stone	Cft	39.0625		
3.3	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:4:8)	Cft	39.0625		
3.4	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	8		
3.5	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4) (1/2" crush used as coarse aggregate)	Cft	278.75		
3.6	Supply & fabricate M.S. reinforcement 12mm #4 bar for cement concrete (Hot rolled deformed bars Grade 40)	Kg	550		
3.7	Supply & fabricate M.S. reinforcement 8mm #3 bar for cement concrete (Hot rolled deformed bars Grade 40)	Kg	50		
3.8	Supply, Fabricate & fix Binding Wire	Kg	10		
3.9	Erection and removal of Form work with Steel Surface Finishing for RCC or Plain cement Concrete in any shape - Position / Vertical	Sft	539		

3.10	Erection and removal of Form work with Steel Surface Finishing for RCC or Plain Concrete in any shape - Position / Horizontal	Sft	132.25		
3.11	Cement plaster 1:3 up to 20' height 1/2" thick	Sft	850.5		
3.12	Supplying and Fixing PVC Water Stopper 8" wide 3/8" thick. Providing and fixing PVC water stopper 8" wide 3/8" thick in vertical (Wall/Column) or horizontal (Floor/Slab) expansion joint including cutting and jointing complete in all respects.	Rft	106		
3.13	Apply 2 coats of Exterior Primer (100% Acrylic Base) in external surface walls as per Engineer Instructions	Sft	483		
3.14	Preparing surface & painting with snowcem / weather shield paint: First coat (as per colour code approved by field engineer)	Sft	386.4		
3.15	Preparing surface & painting with snowcem / weather shield paint: 2nd & subsequent coats (colour code approved by field engineer)	Sft	354.2		
3.16	Make Muslim Aid Logo with Moto on Tank Surface with Water resistant Paint as per Instruction of field engineer	Job	100		
4	Distribution Line				
4.1	Removal of Tree: Girth 150mm - 300mm including removal of stump & backfilling with sand	Cft	8850		
4.2	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (40 mm dia) PN-12.5 (Dadex, Alpha, IIL or equivalent approved by engineer)	Rft	5000		
4.3	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (32mm dia) PN-12.5 (Dadex, Alpha, IIL or equivalent approved by engineer)	Rft	3850		
4.4	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (20mm dia) PN-16 (Dadex, Alpha, IIL or equivalent approved by engineer)	Rft	5000		
5	Pressure Relief Chamber				
5.1	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	90		
5.2	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4)	Cft	20		
5.3	Supply & fabricate M.S. reinforcement 8mm #3 bar for cement concrete (Hot rolled deformed bars Grade 40)	Kg	41		
6	Fittings And Fixtures				
6.1	Providing and installing HDPE Socket/Coupler 40mm dia Dadex, Royal, IIL or equivalent and approved by Field Engineer	No	1		

6.2	Providing and installing HDPE Socket/Coupler 32mm dia Dadex, Royal, IIL or equivalent and approved by Field Engineer	No	1		
6.3	Providing and Fixing GI pipe & including specials complete 1.5" dia (light) (IIL, Bashir or equivalent and approved by Field Engineer) for Wash out/Overflow, Inlet	Rft	1		
6.4	Providing and Fixing GI pipe & including specials complete 2" dia (light) (IIL, Bashir or equivalent and approved by Field Engineer) Outlet 2" dia	Rft	1		
6.5	Providing and Fixing GI pipe & including specials complete 2" dia (light) Mouth bell as used in Water Tank for Distribution GI pipe (IILM, Bashir or equivalent and approved by Field Engineer). Pipe dia 2" with 4 1.25" Socket for distribution lines	Rft	1		
6.6	Steel Manhole Cover 18"x18" MS sheet with angle iron & Lock (18 SWG) as per direction and approved by the Engineer	No	1		
6.7	Steel Manhole Cover 24"x24" MS sheet with angle iron & Lock (18 SWG) as per direction and approved by the Engineer	No	2		
6.8	Providing and Fixing Brass Peet / gate valve heavy 2" dia KITZ Japan or equivalent and approved by the Engineer	No	50		
6.9	Providing and Fixing Brass Peet / gate valve heavy 1.25" dia KITZ Japan or equivalent and approved by the Engineer	No	2		
6.10	Providing and Fixing Brass Peet / gate valve heavy 1" dia KITZ Japan or equivalent and approved by the Engineer	No	1		
6.11	Provide & Fix Hdpe 1.25" (40mm) dia air relief valve as per engineer instruction	No	1		
6.12	Provide & Fix Hdpe 1" (32mm) dia air relief valve as per engineer instruction	No	1		
6.13	Used as in cut-off wall & Water Tank T-Shape GI Pipe (IIL, Bashir or equivalent and approved by Engineer) M 2" dia as per direction of the Engineer	No	1		
6.14	Elbo, Tee, Neepole, HDPE Socket, HDPEMTA, HDPE Tee, HDPE bend, HDPE adaptor Tapelone, Reducer any size if required Alpha, Dadex, Royal or equivalent, required & approved by Engineer	L.S	1		
6.15	Providing, laying, cutting, jointing, testing and disinfecting GI pipeline in trenches, with socket joint, using GI pipes of EN 10255 - 2004 (Heavy Approved Quality) including specials etc. Complete as per specifications except excavation. ½" Nominal Pipe Size (NPS)	Rft	1		
6.16	Bibcock Faisal ½" or Equivalent	No	1		
7	Operation & Maintenance Kit				
7.1	Pipe Wrench Small With adjustable spinner with jaws, Japan/China made, 14" Long as approved by Engineer	No	1		

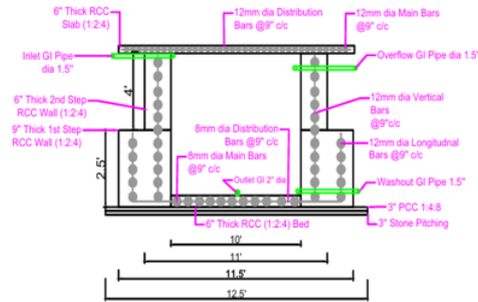
7.2	Pipe Wrench Large With adjustable spinner with jaws, Japan/China made,24" Long as approved by Engineer	No	1		
7.3	Pipe Cutter for 2" pipes best quality as approved by Engineer	No	1		
7.4	Plier/Plass Locally available with best quality rubber insulated & metal as approved by Engineer	No	1		
7.5	Steel Inch Tap, good quality rubber insulated@25feet long as approved by Engineer	No	1		
7.6	Standard hacksaw holding frame, blades length 10"-12" long as approved by Engineer	No	1		
7.7	Gloves Large size (rubber) 14" as approved by Engineer	Pair	2		
7.8	Bibcock Plastic, Made in China, best quality as approved by Engineer	No	50		
7.9	Thread Sealing Tape 2metre best quality as Approved by Engineer	No	2		
7.10	Coupler/Socket/Tee/Elbow/MTA/Reducer of any size required & approved by Engineer	L.S	1		
7.11	Professional Metal Hand Toolbox 19 inches, multi shelf, well hinged, lock system, good quality handles, zinc coated, painted yellowish green & logo of Muslim aid written as per engineer instruction.	No	1		
8	Water Stand Post				
8.1	Excavate Unsuitable Hard Rock Material	Cft	7		
8.2	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	15		
8.3	Providing laying, cutting, jointing and testing of P.V.C pipe 4" (100mm) dia in cement concrete, laid in trenches as per specification complete in all respects. And Fixing PVC pipe for stand post	Rft	6		
8.4	Cement plaster 1:3 up to 20' height 1/2" thick	Sft	42		
9	Sign Board				
9.1	Sign board with plate 4'x3' @ 18 gauge MS flat, upto 7' height (Providing and installation of Sign Board size of 4'X3' internal size using 18gauge steel sheet , 18 gauge MS pipe 1.5" dia as in frame of size 4.5' x 3.5' & 7' height above ground, 1 ft below ground with cross angle iron double strips of 1 feet length) as per provided drawing and printed on both sides as directed Cement plaster 1:3 up to 20' height 1/2" thick	No	1		
Grand Total Amount PKR					
Area Factor for Buner (0.09)					
Total Estimated Cost After Area Factor for District Buner					

2D Plan-Structural Details-3D Design

Title: Plan of Water Tank & Chamber



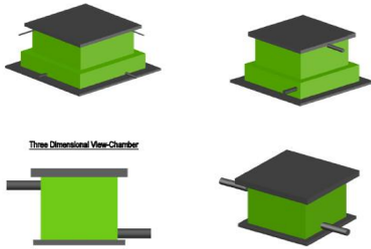
Front Elevation-Steel Details



Note: The spacing should be reduced to 6" c/c in Walls only near corner for 4 walls. All dimension must be compared with detail estimate.

Structural Drawing	
Organization	Muslim Aid Pakistan
Drawing	Water Tank
Project	Providing Water Supply
Location	Buner
Prepared by	Eng. Sabir Aziz

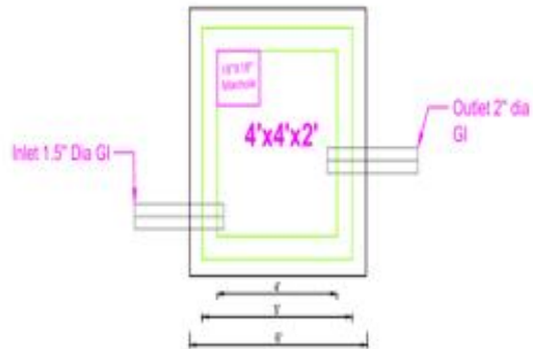
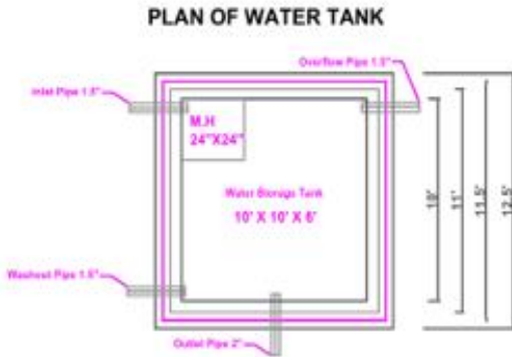
Title: 3D Drawings of Water Tank & Chamber



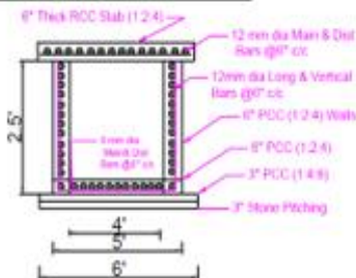
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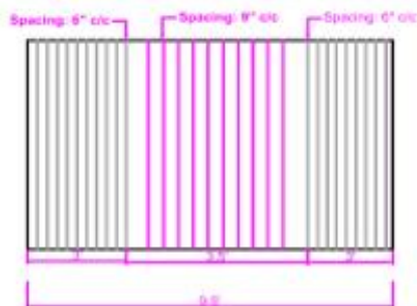
Plan View-Chamber



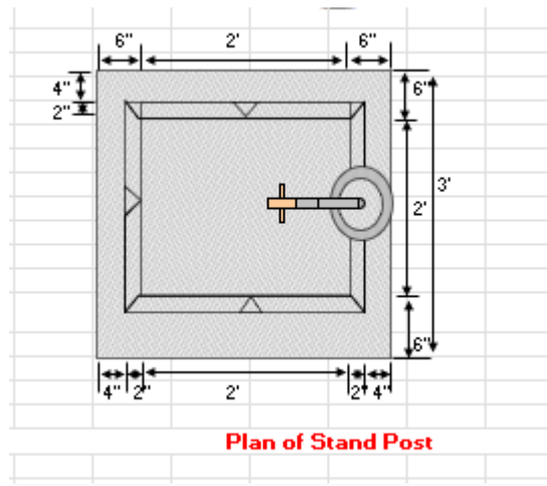
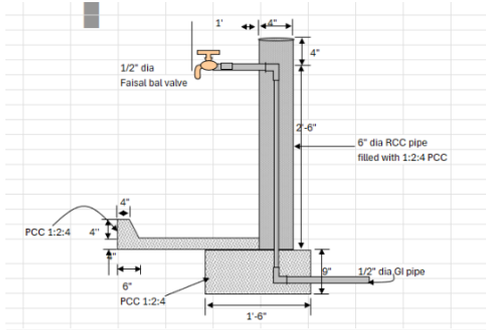
Chamber Elevation View



Long Wall Steel Distribution Detail-Vertical Bars



Stand Post Plan & Elevation



3. BoQs of Gravity Flow Water Supply Scheme, Poland UC Malakpur

Sr. #	Item Description	Unit	Qty	Unit Rate	Total Amount
1	Source Protection				
1.1	Excavate Unsuitable Hard Rock Material	Cft	48		
1.2	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	23.75		
1.3	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4)	Cft	48.75		
1.4	Supply & fabricate M.S. reinforcement for cement concrete (Hot rolled deformed bars Grade 40)	Kg	77.62		
1.5	Erection and removal of Form work with Wood Surface Finishing for RCC or Plain cement Concrete in any shape - Position / Horizontal	Sft	100		
2	Chamber				
2.1	Excavate Unsuitable Common Material	Cft	36		
2.2	Stone pitching using available stone	Cft	9		
2.3	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:4:8)	Cft	9		
2.4	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4)	Cft	47.4		
2.5	Cement plaster 1:3 up to 20' height 1/2" thick	Sft	76		
2.6	Apply 2 coats of Exterior Primer (100% Acrylic Base) in external surface walls as per Engineer Instructions	Sft	90		
2.7	Preparing surface & painting with snowcem / weather shield paint: First coat (as per colour code approved by field engineer)	Sft	72		
2.8	Preparing surface & painting with snowcem / weather shield paint: 2nd & subsequent coats (colour code approved by field engineer)	Sft	60		
2.9	Supply & fabricate M.S. reinforcement for cement concrete (Hot rolled deformed bars Grade 40)	Kg	115.9		
2.10	Erection and removal of Form work with Wood Surface Finishing for RCC or Plain cement Concrete in any shape - Position / Vertical	Sft	54		
3	Main Supply Line				
3.1	Removal of Tree: Girth 150mm - 300mm including removal of stump & backfilling with sand	Cft	2790		
3.2	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:4:8)	Cft	12.50		

3.3	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (40 mm dia) PN-12.5- Dadex, Alpha. IIL Or Equivalent approved by Engineer)	Rft	2600		
3.4	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (50 mm dia) PN-12.5- Dadex, Alpha. IIL Or Equivalent approved by Engineer)	Rft	190		
4	Water Storage Tank				
4.1	Excavate Unsuitable Common Material	Cft	55.125		
4.2	Stone pitching using available stone	Cft	27.5625		
4.3	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:4:8)	Cft	27.5625		
4.4	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4) (Using 1/2" Crush as coarse aggregate)	Cft	8		
4.5	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4) (Using 1/2" Crush as Coarse aggregate)	Cft	208.75		
4.6	Supply & fabricate M.S. reinforcement 12mm #4 bar for cement concrete (Hot rolled deformed bars Grade 40)	Kg	450		
4.7	Supply & fabricate M.S. reinforcement 8mm #3 bar for cement concrete (Hot rolled deformed bars Grade 40)	Kg	45		
4.8	Supply, Fabricate & fix Binding Wire	Kg	10		
4.9	Erection and removal of Form work with Steel Surface Finishing for RCC or Plain cement Concrete in any shape - Position / Vertical	Sft	439		
4.10	Erection and removal of Form work with Steel Surface Finishing for RCC or Plain Concrete in any shape - Position / Horizontal	Sft	90.25		
4.11	Cement plaster 1:3 up to 20' height 1/2" thick (using silt, clay free fine sand)	Sft	658.50		
4.12	Supplying and Fixing PVC Water Stopper 8" wide 3/8" thick. Providing and fixing PVC water stopper 8" wide 3/8" thick in vertical (Wall/Column) or horizontal (Floor/Slab) expansion joint including cutting and jointing complete in all respects.	Rft	94		
4.13	Apply 2 coats of Exterior Primer (100% Acrylic Base) in external surface walls as per Engineer Instructions	Sft	399		
4.14	Preparing surface & painting with snowcem / weather shield paint: First coat (as per colour code approved by field engineer)	Sft	319.2		

4.15	Preparing surface & painting with snowcem / weather shield paint: 2nd & subsequent coats (colour code approved by field engineer)	Sft	292.6		
4.16	Make Muslim Aid Logo with Moto on Tank Surface with Water resistant Paint as per Instruction of field engineer	Job	100		
5	Distribution Line				
5.1	Removal of Tree: Girth 150mm - 300mm including removal of stump & backfilling with sand	Cft	5300.00		
5.2	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (40 mm dia) PN-16 (Dadex, Alpha, IIL or equivalent approved by Engineer	Rft	2500.00		
5.3	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (32mm dia) PN-16 (Dadex, Alpha, IIL or equivalent approved by Engineer	Rft	2950.00		
5.4	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE) Din-8074/Din-8075/ISO-4427 in trenches, complete in all respects except excavation. (20mm dia) PN-16 (Dadex, Alpha, IIL or equivalent approved by Engineer	Rft	5000.00		
6	Pressure Relief Chamber				
6.1	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	26		
6.2	RCC in roof slab, beam, column & other structural members, insitu or precast. (1:2:4)	Cft	8		
7	Fittings And Fixtures				
7.1	Providing and installing HDPE Socket/Coupler 40mm dia Dadex, Royal, IIL or equivalent and approved by Field Engineer	No	16		
7.2	Providing and installing HDPE Socket/Coupler 32mm dia Dadex, Royal, IIL or equivalent and approved by Field Engineer	No	10		
7.3	Providing and Fixing GI pipe & including specials complete 1.5" dia (light) (IIL, Bashir or equivalent and approved by Field Engineer) for Wash out/Overflow, Inlet pipe.	Rft	19		
7.4	Providing and Fixing GI pipe & including specials complete 2" dia (light) (IIL, Bashir or equivalent and approved by Field Engineer) Outlet 2" dia	Rft	9		

7.5	Providing and Fixing GI pipe & including specials complete 2" dia (light) Mouth bell as used in Water Tank for Distribution GI pipe (IILM, Bashir or equivalent and approved by Field Engineer). Pipe dia 2" with 4 1.25" Socket for distribution lines	Rft	8		
7.6	Steel Manhole Cover 18" x 18": MS sheet with angle iron & Lock (18 SWG) as per direction and approved by the Engineer	No	1		
7.7	Steel Manhole Cover 24" x 24": MS sheet with angle iron & Lock (18 SWG) as per direction and approved by the Engineer	No	2		
7.8	Providing and Fixing Brass Peet / gate valve heavy 2" dia enclosed in Valve Chamber KITZ Japan or equivalent and approved by the Engineer	No	1		
7.9	Providing and Fixing Brass Peet / gate valve heavy 1.25" dia KITZ Japan or equivalent and approved by the Engineer	No	1		
7.10	Providing and Fixing Brass Peet / gate valve heavy 1" dia KITZ Japan or equivalent and approved by the Engineer	No	2		
7.11	Provide & Fix Hdpe 1.25" (40mm) dia air relief valve as per engineer instruction	No	4		
7.12	Provide & Fix Hdpe 1" (32mm) dia air relief valve as per engineer instruction	No	4		
7.13	Used as in cut-off wall & Water Tank T-Shape GI Pipe (IIL, Bashir or equivalent and approved by Engineer) M 2" dia as per direction of the Engineer	No	2		
7.14	Elbo, Tee, Nipple, HDPE Socket, HDPE MTA, HDPE Tee, HDPE bend, HDPE adaptor, Tapelone, Reducer any size if required Alpha, Dadex, Royal or equivalent, required & approved by Engineer	L.S	1		
7.15	Providing, laying, cutting, jointing, testing and disinfecting GI pipeline in trenches, with socket joint, using GI pipes of EN 10255 - 2004 (Heavy Approved Quality) including specials etc. Complete as per specifications except excavation. ½" Nominal Pipe Size (NPS)	Rft	20		
7.16	Bibcock Faisla 1/2" or equivalent	No	2		
8	Operation & Maintenance Kit				
8.1	Pipe Wrench small: With adjustable spinner with jaws, Japan/China made, 14" Long as approved by Engineer	No	1		
8.2	Pipe wrench large: With adjustable spinner with jaws, Japan/China made, 24" Long as approved by Engineer	No	1		
8.3	Pipe cutter for 2" pipes best quality as approved by Engineer	No	1		
8.4	Plier/Plass Locally available with best quality rubber insulated & metal as approved by Engineer	No	1		
8.5	Steel inch Tap, good quality rubber insulated@25feet long as approved by Engineer	No	1		

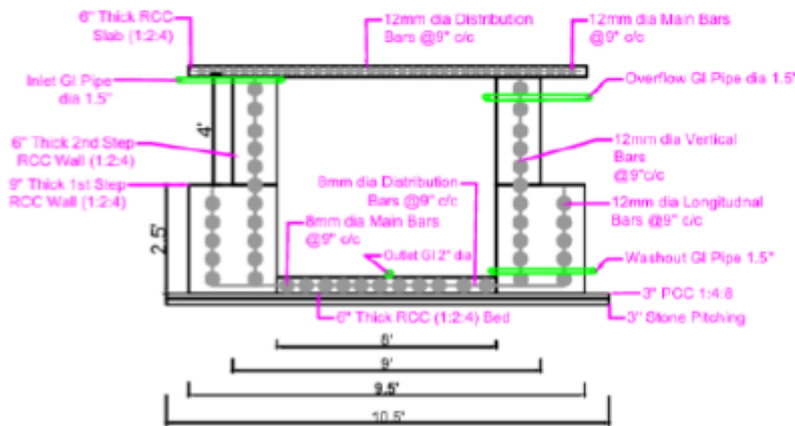
8.6	Standard hacksaw holding frame, blades length 10"-12" long as approved by Engineer	No	1		
8.7	Gloves Large size (rubber) 14" as approved by Engineer	No	2		
8.8	Bibcock Plastic, Made in China, best quality as approved by Engineer	No	50		
8.9	2metre Thread sealing Tap best quality as Approved by Engineer	No	2		
8.10	Coupler/Socket/Tee/Elbow/MTA/Reducer of any size required & approved by Engineer	L.S	1		
8.11	Professional Metal Hand Toolbox 19 inches, multi shelf, well hinged, lock system, good quality handles, zinc coated, painted yellowish green & logo of Muslim aid written as per engineer instruction.	No	1		
9	Water Stand Post				
9.1	Excavate Unsuitable Hard Rock Material	Cft	7		
9.2	Plain Cement Concrete including placing, compacting, finishing & curing (Ratio 1:2:4)	Cft	15		
9.3	Cement plaster 1:3 up to 20' height 1/2" thick	Sft	42		
9.4	Providing laying, cutting, jointing and testing of P.V.C pipe 4" (100mm) dia in cement concrete, laid in trenches as per specification complete in all respects. And Fixing PVC pipe for stand post pool	Rft	6		
10	Sign board				
10.1	Sign board with plate 4'x3' @ 18 gauge MS flat, up to 7' height (Providing and installation of Sign Board size of 4'X3' internal size using 18gauge steel sheet, 18 gauge MS pipe 1.5" dia as in frame of size 4.5' x 3.5' & 7' height above ground, 1 ft below ground with cross angle iron double strips of 1 feet length) as per provided drawing and printed on both sides as directed	No	1		
Grand Total Amount PKR					
Area Factor for Buner (0.09)					
Total Estimated Cost After Area Factor for District Buner					

2D Plan-Structural Details-3D Design

Title: Structural Details of Water Tank



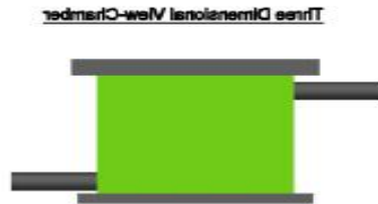
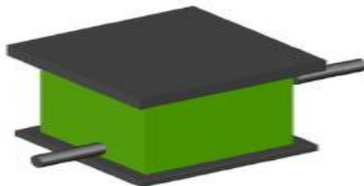
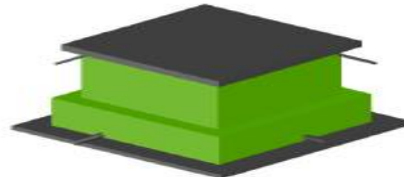
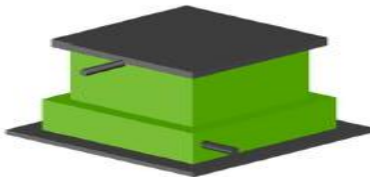
Front Elevation-Steel Details



Note: The spacing should be reduced to 5\"/>

Structural Drawing	
Organization	Muslim Aid Pakistan
Drawing	Water Tank
Project	Drinking Water Supply
Location	Buner
Prepared by	Engr. Sarfaraz

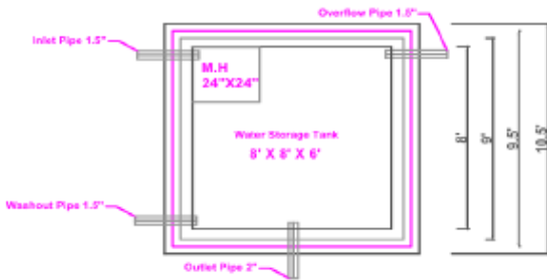
Title: 3D Drawings of Water Tank & Chamber



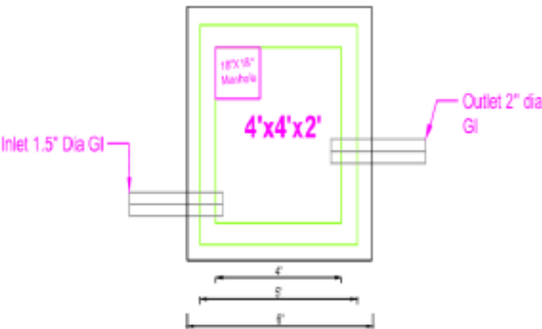
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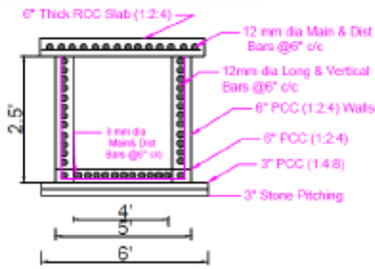
PLAN OF WATER TANK



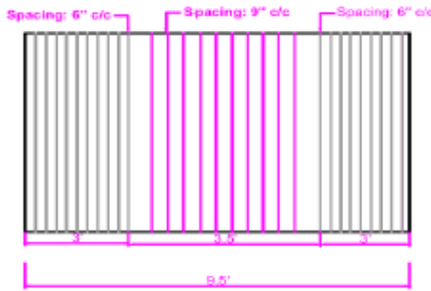
Plan View-Chamber



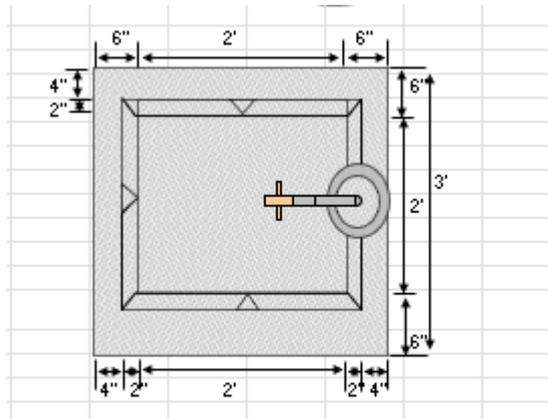
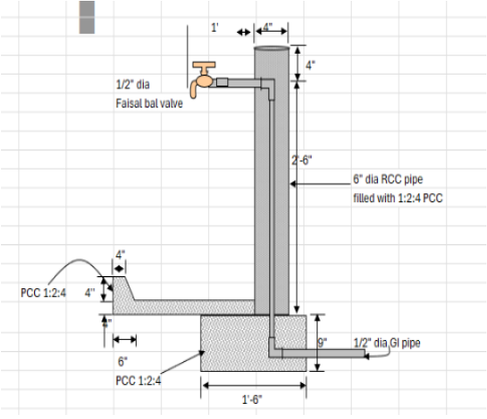
Chamber Elevation View



Long Wall Steel Distribution Detail-Vertical Bars



Stand Post Plan & Elevation:



Plan of Stand Post

Total amount for all 04 Schools, including all applicable taxes: _____

Contractor's Signatures & Seal_____

QUANTITY / ANY OTHER DISCOUNTS (PLEASE SPECIFY):

THE PROPOSED DISCOUNTS WILL BECOME AN INTEGRAL PART OF YOUR BID SUBMISSION

PAYMENT TERMS: ACCEPTANCE OF PAYMENT TERMS (I.E.,30 WORKING DAYS NET FROM RECEIPT OF DOCUMENTS)

YES NO

BIDDERS NAME AND SIGNATURE: _____

ANNEXURE-B

(General Terms and Conditions for Services for Rehabilitation of 3 Drinking Water Supply Scheme in District Buner, KP

ACCEPTANCE OF THE PURCHASE ORDER

This Purchase Order may only be accepted by the supplier/Contractor signing and returning an acknowledgment copy of it or by timely delivery of the **Rehabilitation of 3 Drinking Water Supply Scheme in District Buner, KP** in accordance with the terms of the Purchase Order/Contract as herein specified. Acceptance of this Purchase Order shall affect a contract between the Parties under which the rights and Obligations of the parties shall be governed solely by the terms and conditions of the purchase order including these General Conditions. No additional or inconsistent provision proposed by the supplier /Contractor shall bind **Muslim Aid (MAP)** unless agreed to in writing by a duly authorized **Muslim Aid (MAP)** official.

1. LEGAL STATUS

The supplier / Contractor shall be considered as having the legal status of an independent contractor vis-à-vis **Muslim Aid (MAP)**. The Supplier / Contractor, its personnel, and sub-contractors shall not be considered in any respect as being the employees of **Muslim Aid (MAP)**. The supplier / Contractor shall be fully responsible for all work and services performed by its employees and for all acts and omissions of such employees.

2. SOURCE OF INSTRUCTION

The supplier / Contractor shall neither seek nor accept instructions from any authority external to **Muslim Aid (MAP)** in connection with the performance under this contract. The Supplier / Contractor shall refrain from any action that may adversely affect **Muslim Aid (MAP)** and shall fulfill its commitments with the fullest regard to the interests of **Muslim Aid (MAP)**.

3. ANTI-PERSONNEL MINES

The supplier / Contractor guarantees that it is not engaged in the sale or manufacture, either directly or indirectly, of anti-personnel mines or any components produced primarily for the operation thereof. Any breach of this representation and warranty shall entitle Muslim Aid (MAP) to terminate this Purchase Order immediately upon notice to the supplier / Contractor, at no cost to Muslim Aid (MAP).

4. CHILD LABOUR

The supplier / Contractor represents and warrants that neither it, nor any of its suppliers, is engaged in any practice inconsistent with the rights outlined in the Convention on the Rights of the Child, including Article 32 thereof, which, *inter alia*, requires that a child shall be protected from performing any work that is likely to be hazardous or to interfere with the child's education, or to be harmful to the child's health and physical, mental, spiritual, moral or social development. Any breach of this representation and warranty shall entitle **Muslim Aid (MAP)** to terminate this Purchase Order immediately upon to the supplier, at no cost to **Muslim Aid (MAP)**.

5. SUB-CONTRACTING

In the event the Supplier / Contractor require the services of a sub-contractor, the supplier / Contractor shall obtain the prior written approval of **Muslim Aid (MAP)** for all sub-contractors. The supplier / Contractor shall be fully responsible for all work and services performed by its sub-contractors and suppliers and for all acts and/or omissions of such sub-contractors and supplier and their personnel. The approval of **Muslim Aid (MAP)** of a sub-contractor shall not relieve the Supplier / Contractor of any of its obligations under this Purchase Order. The terms of any sub-contract shall be subject to and conform to the provision of this Order.

6. ASSIGNMENTS

The supplier / Contractor shall not assign, transfer, pledge, or make other disposition of this Order or any part thereof or of any of the supplier's / Contractor rights, claims, or obligations under this Order except with the prior written consent of **Initiative of Change (MAP)**.

7. OFFICIALS NOT TO BENEFIT

The supplier / Contractor represents and warrants that no official of Muslim Aid (MAP) has been, or shall be, offered by the Supplier / Contractor any direct or indirect benefit arising from this order or the award thereof. The supplier / Contractor agree that a breach of this provision is breach of an essential term of this Order.

8. ENCUMBRANCES/LIENS

The supplier / Contractor shall not cause or permit any lien, attachment or other encumbrance by any person or entity to be placed or to remain in any public office or with Muslim Aid (MAP) against any monies due or to become due for any work done or materials furnished under this contract, or by reason of any other claim or demand against the Supplier / Contractor.

9. EXPORT LICENCE

The order is subject to the obtaining of any export license or other government authorization that may be required. It shall be the responsibility of the Supplier / Contractor to obtain such license or authorization. Should the supplier / Contractor encounter difficulties in obtaining the required export license or governmental authorization, it shall immediately bring this to the attention of Muslim Aid (MAP). Muslim Aid (MAP) will, at its discretion, use its best endeavors to assist.

10. WARRANTY

The supplier / Contractor warrants the material, construction, including finishing under this Order conform to the specification of the Order and is free from damage and defects in workmanship or materials. This warranty is without prejudice to any further guarantees that the Supplier / Contractor provides to purchasers. Such guarantees shall apply to the construction subject to this Order.

11. REJECTION

Under the Order, Muslim Aid (MAP) shall have the right to reject the material or any part thereof if they do not conform to specifications.

12. INSPECTION

Muslim Aid (MAP) or its duly accredited representative shall have the right to inspect the material / Construction work ordered for under this Order at Supplier's stores, during manufacture, in the port or places of shipment, and the Supplier shall provide all facilities for such inspection.

13. OVERRIDING CLAUSE

In the event of any conflict or inconsistencies between these General Terms and Conditions for construction or any other document which forms part of the purchase these conditions shall prevail except where they have been amended (by specific reference to the relevant clause and paragraph of these Conditions) as provided for herein.

14. FORCE MAJEURE: OTHER CHANGES IN CONDITIONS

In the event of as soon as possible after the occurrence of any cause constituting force majeure, the Supplier shall give notice and full particulars in writing to Muslim Aid (MAP) of such occurrence or change if the Supplier / Contractor is hereby rendered unable.

Wholly or in part, to perform its obligations and meet its responsibilities under this Order. The Supplier / Contractor shall also notify Muslim Aid (MAP) of any other changes in conditions or the occurrence of any even which interferes or threatens to interfere with its performance of this purchase Order. On receipt of the notice required under this Article, Muslim Aid (MAP) shall take such action as, in its sole discretion; it considers to be appropriate or necessary in the circumstances, including the granting to the Supplier of a reasonable extension of time in which to perform its obligations under this Purchase Order.

If the Supplier / Contractor is rendered permanently unable, wholly or in part, by reason of force majeure to perform its obligations and meet its responsibilities under this Order, **Muslim Aid Pakistan (MAP)** shall have the right to suspend or terminate this Purchase Order on the same terms and conditions as are provided for in Article 18, "Termination", except that the period of notice shall be seven (7) days instead of thirty (30) days.

Force majeure as used in this provision means acts of God, war (whether declared or not), invasion, revolution, insurrection, or other acts of similar nature or force.

Notwithstanding anything to the contrary in this Order, the Supplier / Contractor recognizes that the work and services will be performed under harsh or hostile conditions caused by civil unrest. Consequently, delays or failure to perform caused by events arising out of or in connection with, such civil unrest shall not, in and to itself, constitute force majeure under this Order.

15. DISPUTES – ARBITRATION

Amicable Settlement the Parties shall use their best efforts to settle amicably any dispute, controversy or claim arising out of this Order or the breach, termination or invalidity thereof. Where the parties wish to seek such an amicable settlement through conciliation, the conciliation shall take place.

16. TERMINATION OF PURCHASE ORDER/CONTRACT

In the case of failure by the Supplier / Contractor to fulfill its obligations under the terms and conditions of the Order including but not limited to failure to obtain necessary export licenses, or failure or refusal to make delivery of all or part of the goods by the agreed delivery date or dates, **Muslim Aid Pakistan (MAP)** may, after giving the Supplier / Contractor reasonable notice to perform without prejudice to any other rights or remedies excess on or more of the following rights.

- Procure all or part of the goods from other sources, in which event **Muslim Aid Pakistan (MAP)** may hold the Supplier / Contractor responsible for any excess cost occasioned thereby.
- Refuse to accept delivery of all or part of the scope of work.
- Cancel this Order without any liability for termination charges to **Muslim Aid Pakistan (MAP)**.

Muslim Aid (MAP) may terminate forthwith this Order at any time should the mandate or the funding of **Muslim Aid Pakistan (MAP)** be curtailed or terminated in which case the Supplier / Contractor shall be reimbursed by **Muslim Aid Pakistan (MAP)** for all reasonable costs incurred by the Supplier / Contractor prior to receipt of the notice of termination.

17. INSOLVENCY AND BANKRUPTCY

Should the Supplier / Contractor become insolvent or should control of the Supplier / Contractor change by virtue of insolvency, **Muslim Aid Pakistan (MAP)** may without prejudice to any other rights and remedies, terminate this Order by giving the Supplier / Contractor written notice of termination.

Should the Supplier / Contractor be adjudged bankrupt or should the Supplier / Contractor make a general assignment for the benefit its creditors or should a receiver be appointed on account of the Supplier's / Contractor insolvency **Muslim Aid Pakistan (MAP)** may under the terms of this Order.

18. PAYMENT INSTRUCTIONS

Muslim Aid Pakistan (MAP) shall on the fulfillment of the Delivery Terms / Completion of work, unless otherwise provided in the Purchase Order/Contract make payment by cross cheque in the name of the company within thirty days of receipt of the Suppliers / Contractor invoice along with the work done certificate from the Muslim Aid Engineer and copies of any other documentation specified in the Order.

Payment against the invoice referred to above will reflect any discount shown under the payment terms of this Order, provided payment is made within the period required by such payment terms.

ANNEXURE-C (Vendor Registration Form and Instruction for completion of bid)

VENDOR REGISTRATION FORM – ANNEX C

Section 1: Company Details and General Information

1. Name of Company:

2. Street Address:

3. P.O. Box and Mailing Address:

Postal Code: City:

Country:

4. Tel: 5. Fax:

6. Email: 7. WWW Address:

8. Contact Name and Title:

9. Email:

10. Parent Company (Full legal / officially registered company name):

11. Subsidiaries, Associates - name, city, country (attach a List if necessary):

12. International Offices/Representation (Countries where the Company has local Offices/Representation):

13. Type of Business (Mark one only):

Corporate/ Limited: Partnership: Other (specify):

14. Nature of Business:

Manufacturer: Authorised Agent: Trader: Consulting Company: Other (specify):

15. Year Established: 16. Number of Full-time Employees:

17. Licence no./State where registered: 18. VAT No./Tax I.D.:

19. Technical Documents available in:

English French Spanish Russian Arabic Chinese Other (specify)

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Section 2: Banking Information

23. Branch Address:

24. Tel. number:

26. Account Name: Swift/Bank

Fax number:

27. Bank Account Number:

28. Identifier Code (BIC):

29. Account currency:

30. International Bank Account Number (IBAN):

Section 3: Technical Capability and Information on Goods / Services Offered

32. Quality Assurance Certification (e.g. ISO 9000 or Equivalent) (please provide a Copy of your latest Certificate):

33. For Goods only, do those offered for supply conform to National/International Quality Standards?

Yes

No

34. List below up to a maximum of ten (10) of your core Goods/Services offered:

Description (one Line for each Item National/International Quality Standard to which Item conforms)

Section 5: Official not to benefit

38. By signing this VRF, potential vendors confirm that they have read, understood and will comply with the MUSLIM AID policy on the “zero tolerance” that strictly prohibits the acceptance of any type of gift and/or hospitality by MUSLIM AID

Yes No Any breach of this clause may lead to the termination of all contracts your Company may

Name:
Functional Title:
Signature:
Date:

Please courier the completed BID documents to:

Procurement Department Muslim Aid

Plot # 1, First Floor, Executive Business Centre, Main Double Road, FECHS,

E-11/2, Islamabad

INSTRUCTIONS FOR COMPLETION OF BID

The form should be typewritten in uppercase and completed clearly and accurately ensuring that all questions are answered. The numbers below correspond to item numbers on the registration form:

Section 1:

1. Full name of company.
2. Full street address.
3. Full mailing address (including P.O. Box, if any).
4. Telephone number, including correct country and area codes.
5. Fax number, including country and area codes.
6. Email address.
7. WWW Address.
8. Provide name of person (including title) or department to whom correspondence should be addressed.
9. Provide email address of contact person.
10. Full legal name of parent company, if any.
11. Please provide, on a separate sheet, if necessary, names and addresses of all subsidiaries & associates if any.
12. Please provide countries where the company has local offices or representation.
13. Please tick one box. If other; please specify.
14. Please tick one box. If other; please specify. If the company is a manufacturer of some products and a trader/agent of others which they do not manufacture, both boxes should be ticked.
15. Indicate the year in which the organization was established under the name shown in Item 1.
16. Indicate the total number of full-time personnel in the company.
17. Provide the license number under which the company is registered, or the State where it is registered.
18. Provide the VAT number or Tax I.D. of the company.
19. Please tick the boxes for which languages the company is able to provide technical documents. Please specify other languages.
20. Please tick the boxes for which languages the company is able to work in. Please specify other languages.

Section 2:

21. Full name of bank.
22. Name of branch.
23. Address where branch is located.
24. Telephone number, including correct country and area codes.
25. Fax number, including country and area codes.
26. Number of the company account.

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27. Name in which the account is held (**important:** this should be the company name).
28. Currency of the account.
29. Swift code for the account.
International Bank Account Number (IBAN).
30. Should a routing be required for international payments, please provide full details of intermediate bank(s).

Section 3: (Documents to be submitted with Bids)

31. Pakistan Engineering Council Certificate (Validity)
32. NTN certificate
33. Statement of work
34. Company Key personal staff for this project
35. Work Plan for the construction of civil work
36. Construction Equipment list
37. Proof of Similar Project executed for last five years (List plus POs)
38. Project in Hand (List plus POs)
39. Financial Statement
40. Affidavit showing that the company is not involved in any litigation.
41. General Reputation (Provide the evidence of completion certificates of at least two previously completed projects of clients)

END