Annex 2 - Pictures and Floor Plans for Illustration:





Fig. 1 - Well site ready for fencing

Fig 2 Example of well headwork to be replaced

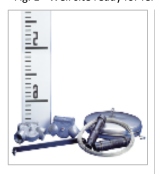


Fig. 3 - Level Indicator Example



Fig. 4 –Example of Filter Skid



Fig. 5 - Example of buildings for WTP and Chlorine Store



Fig. 6 - Example of Pontoon

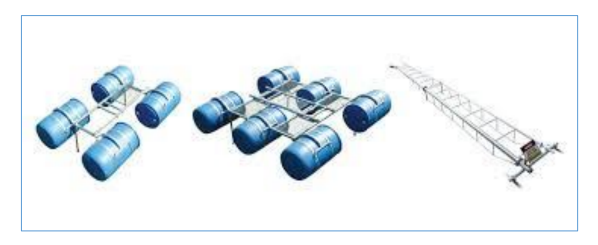


Fig. 7 – Example of four float pontoon on left and boom arm on right



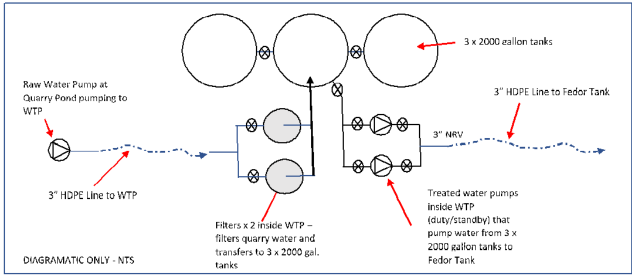
Fig 8 - Fedor Tank



Fig. 9 - Example of kitset shed (Typhoon rating required)

Fig. 10:

FLOW & PIPE LINE DIAGRAMATIC FROM QUARRY POND TO WTP TO FEDOR TANK



Building Floor Plans

All building shall have 6" thick reinforced concrete bases and 4" thick reinforced concrete roofs with 1' overhang.

Roof will slope with front wall height being 8' high and rear wall being 7' high.

Dimensions are approximate only and based on concrete block 16" long x 4" wide.

Fig. 11 - Item (S.No.2) Concrete block chlorine shed at Well No. 1

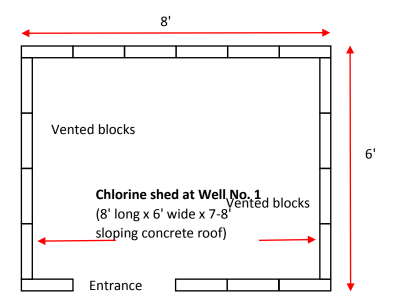
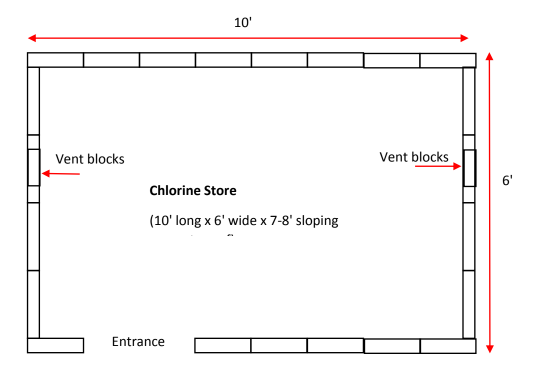


Fig.12 - Item (S.No. 2) Concrete block Chlorine store



From 3 x 2000 To 3 x 2000 gallon gallon tanks To Fedor tank via 3" tanks dia. HDPE 12' 4.6' 7.4' From Quarry Pump via 3" HDPE Pipe Treated Water Chlorine Pumps Pump Chlorine Tank 1 Filter 1 Concrete Pump Plinth to be constructed by Contractor Vent blocks 40" x 20" x 3" high Vent blocks 8.3' Chlorine Tank 2 Filter 2 Double Door Single Door

Fig. 13 - Item (S.No. 2) Concrete block WTP Building

WTP BUILDING (12' long x 8.3' wide x 7-8' sloping concrete roof)

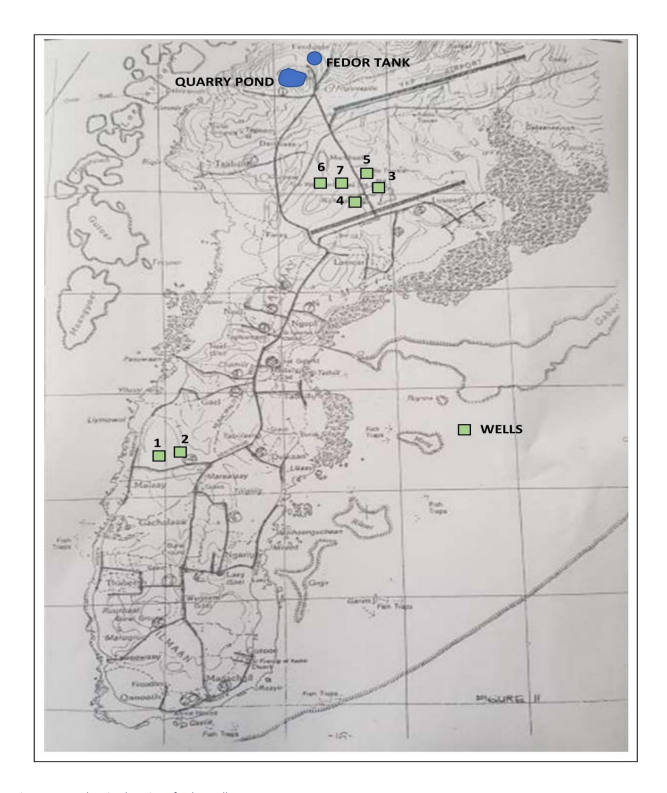


Fig. 14 - Map showing location of Tube Wells