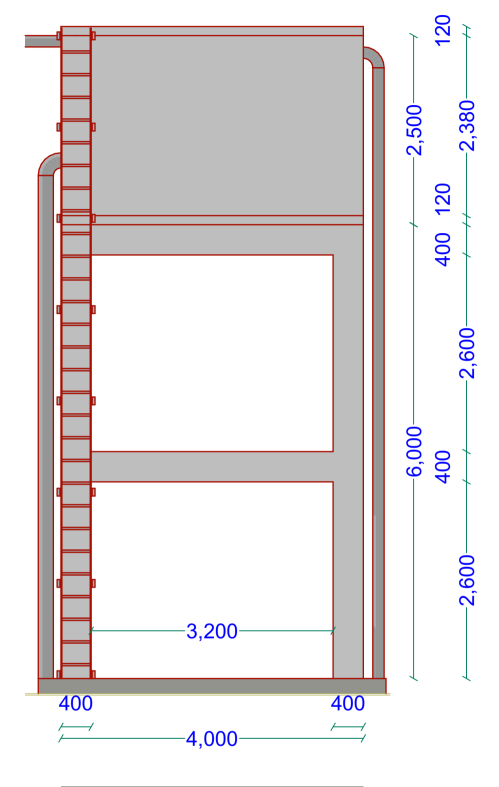
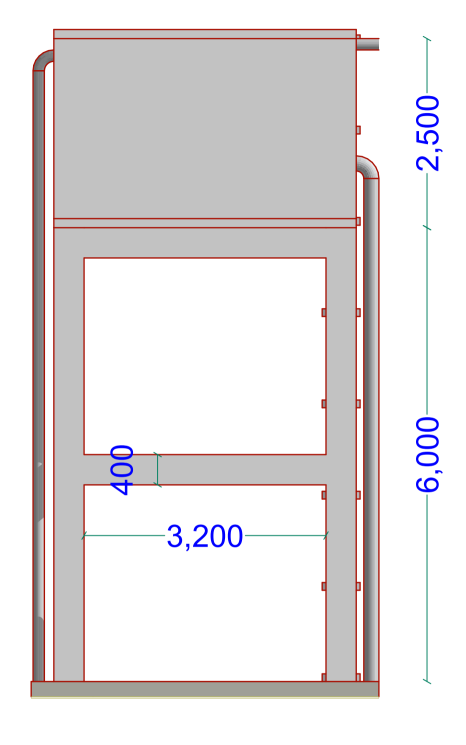


**North Elevation** 



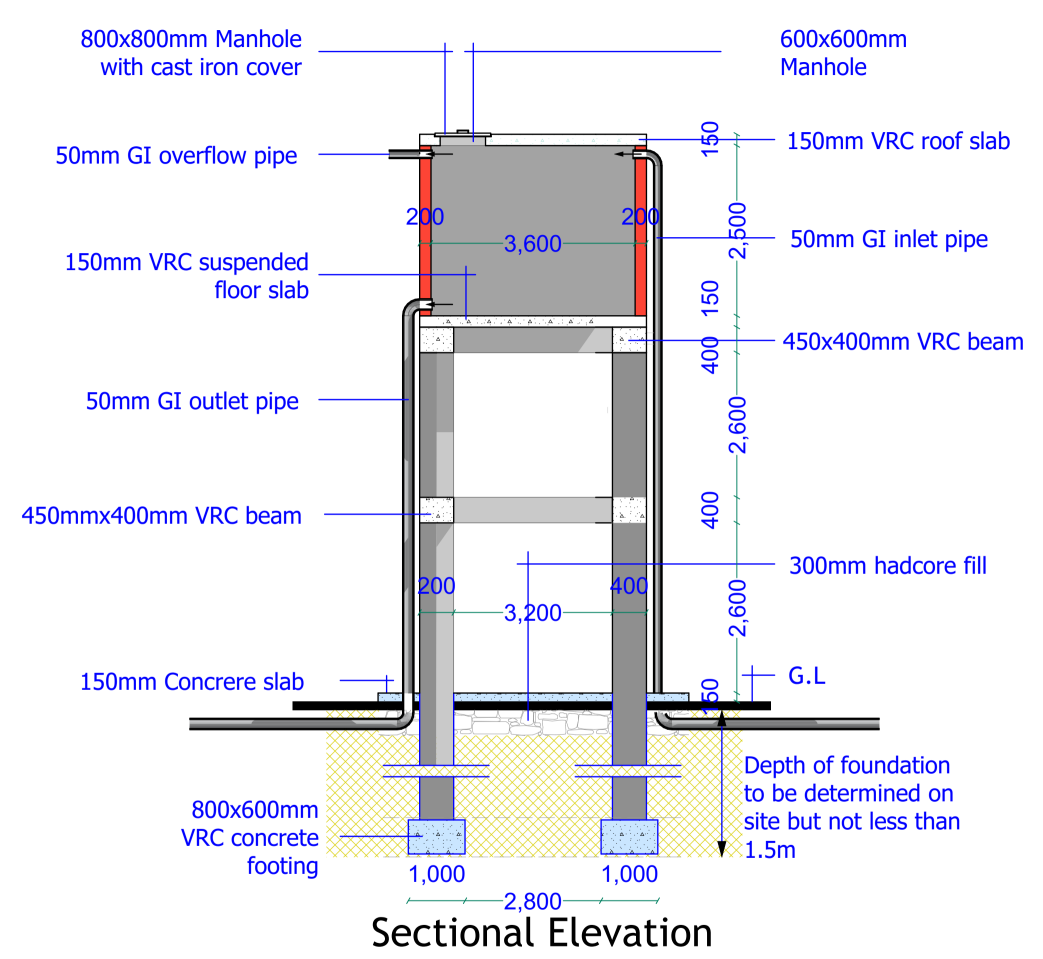




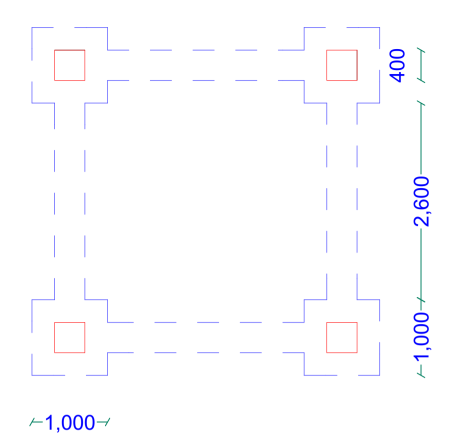
**East Elevation** 

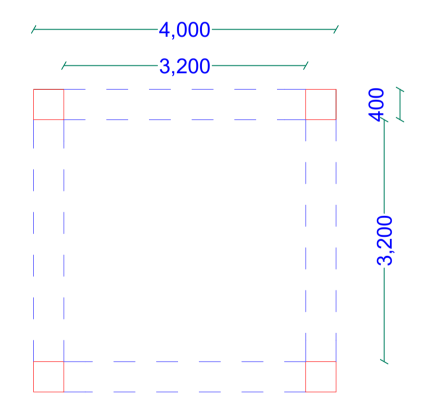
## **West Elevation**

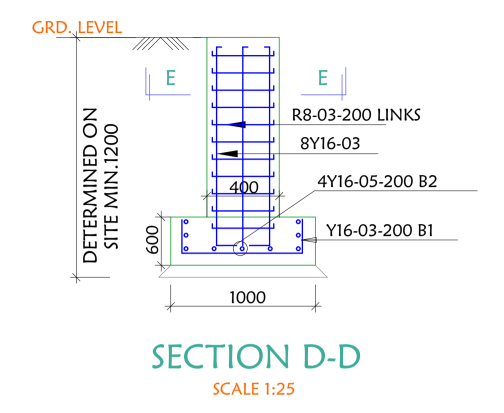


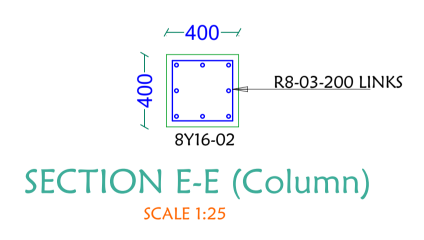




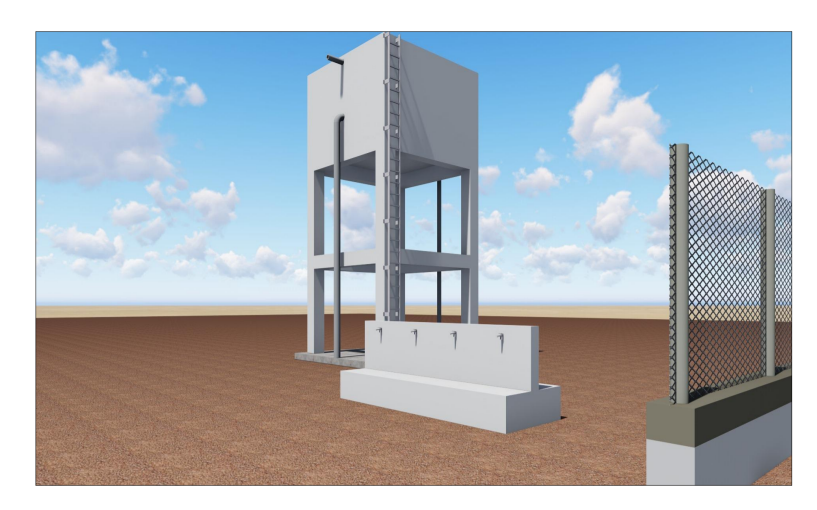


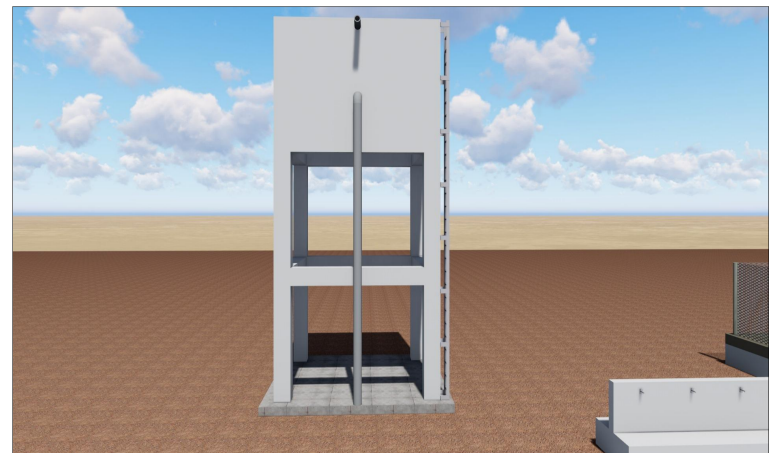


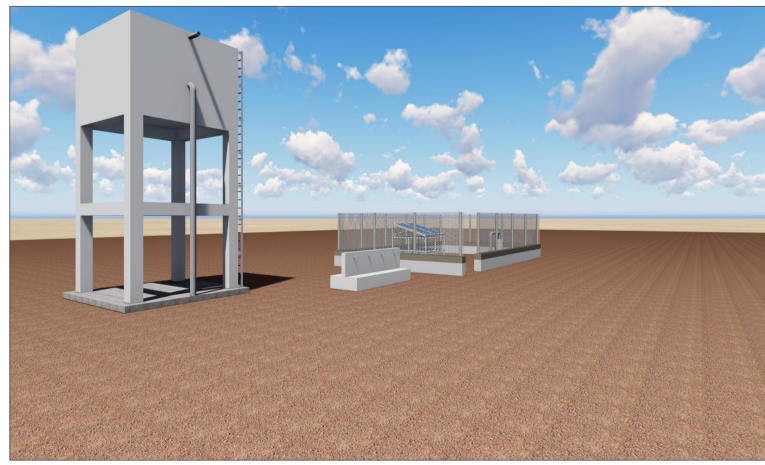


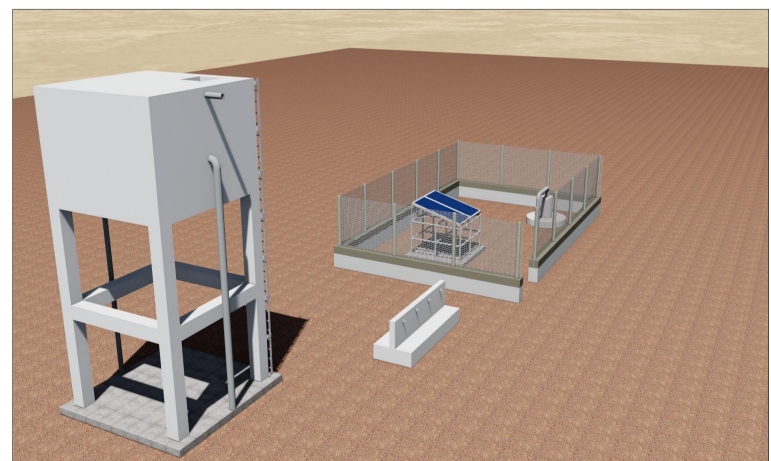












## PROJECT DETAILS

Client: Implementation Partner:

JUBALAND STATE
-SOMALIA-

FOR MIGRATION (IOM)

Project title:

PROPOSED CONSTRUCTION OF MOTORIZED SHALLOW WELL WITH SOLAR SYSTEM, WATER KIOSK, AND ELEVATED WATER TANK IN -AFMADOW-

3D Projections

Eng. David Wanja

Drawn by:

Eng. Duale Salah

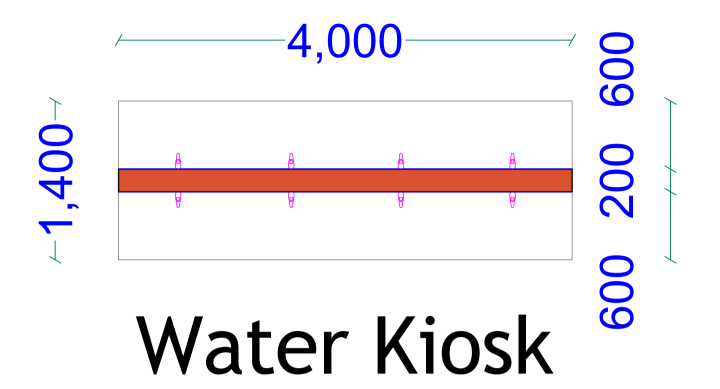
Checked by:

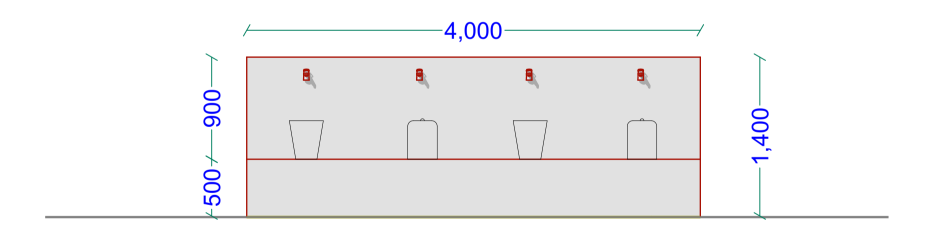
Sheet No.

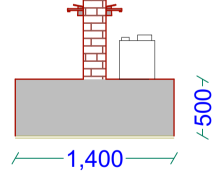
10

Scale: N/A

Date: June, 2018 ARCHITECTURAL DRAWINGS



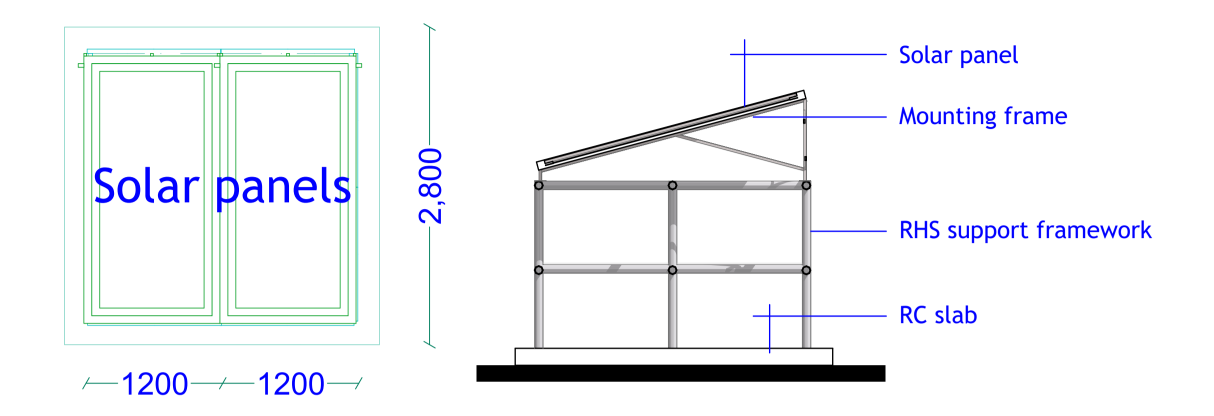




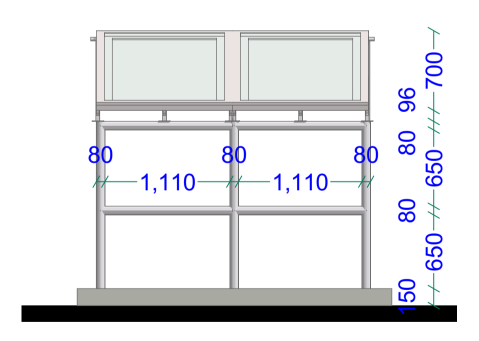
Elevation

Side

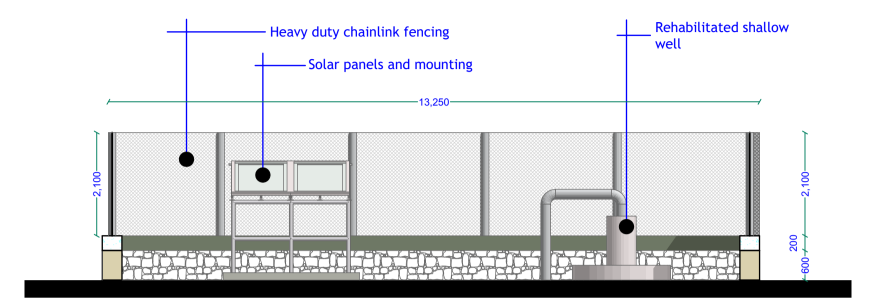


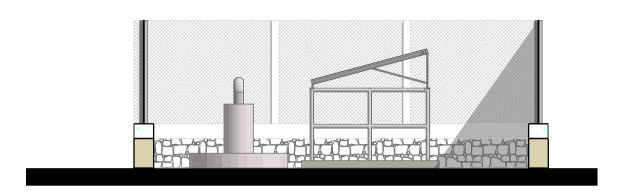


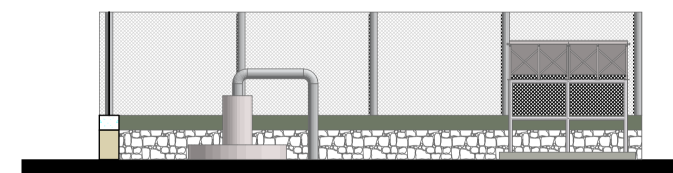


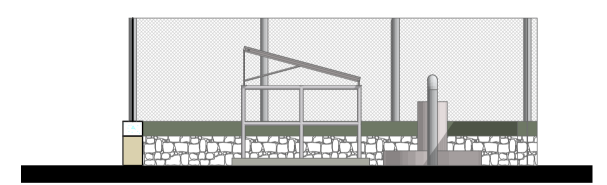


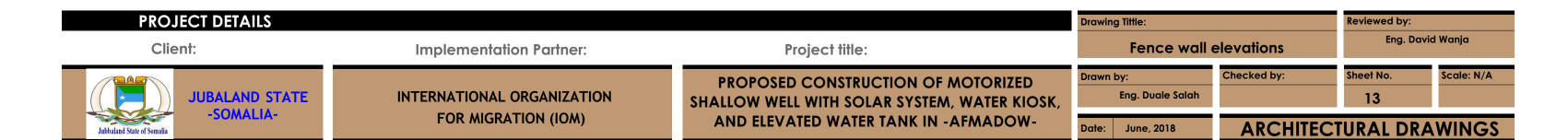




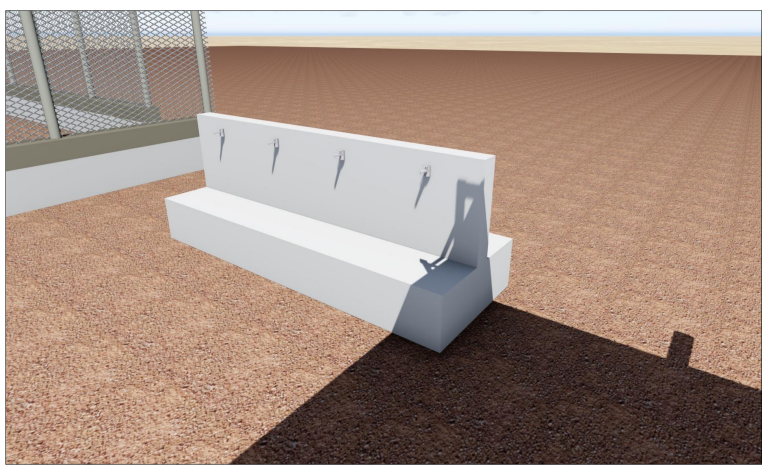


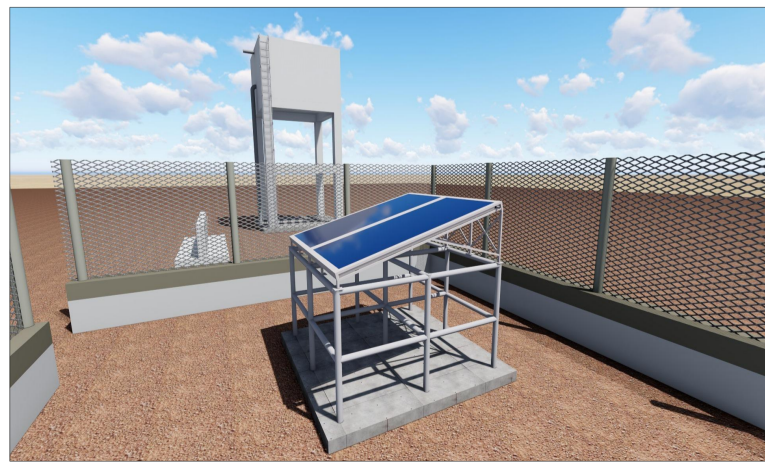














## PROJECT DETAILS

Client: Implementation Partner:

JUBALAND STATE
-SOMALIA-

FOR MIGRATION (IOM)

Project title:

PROPOSED CONSTRUCTION OF MOTORIZED SHALLOW WELL WITH SOLAR SYSTEM, WATER KIOSK, AND ELEVATED WATER TANK IN -AFMADOW-

Drawing Tittle:

3D Projections

Reviewed by:

Eng. David Wanja

Scale: N/A

Drawn by:

Eng. Duale Salah

Date: June, 2018

Checked by:

Sheet No.

14

ARCHITECTURAL DRAWINGS