

**Drawing Title:**  
Elevated Water Tank Design Drawings  
(10m High from the Ground with capacity of 50 Cubic Meters).

Drawing by : SOS WASH Engineer

Date: 24-May- 2026

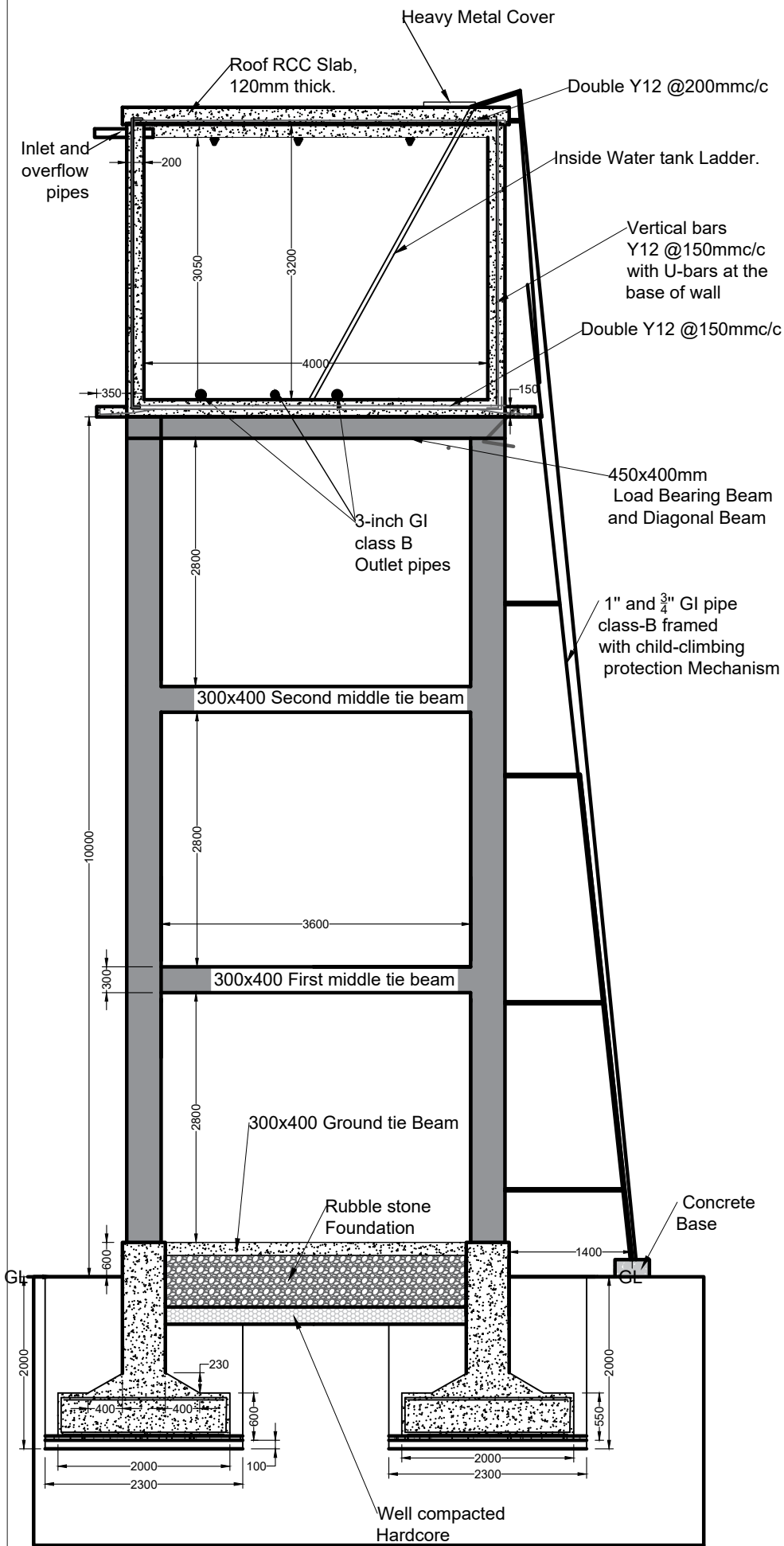
Drawing No: TV-GAL-01

**Project Title:**  
TV-Gala project

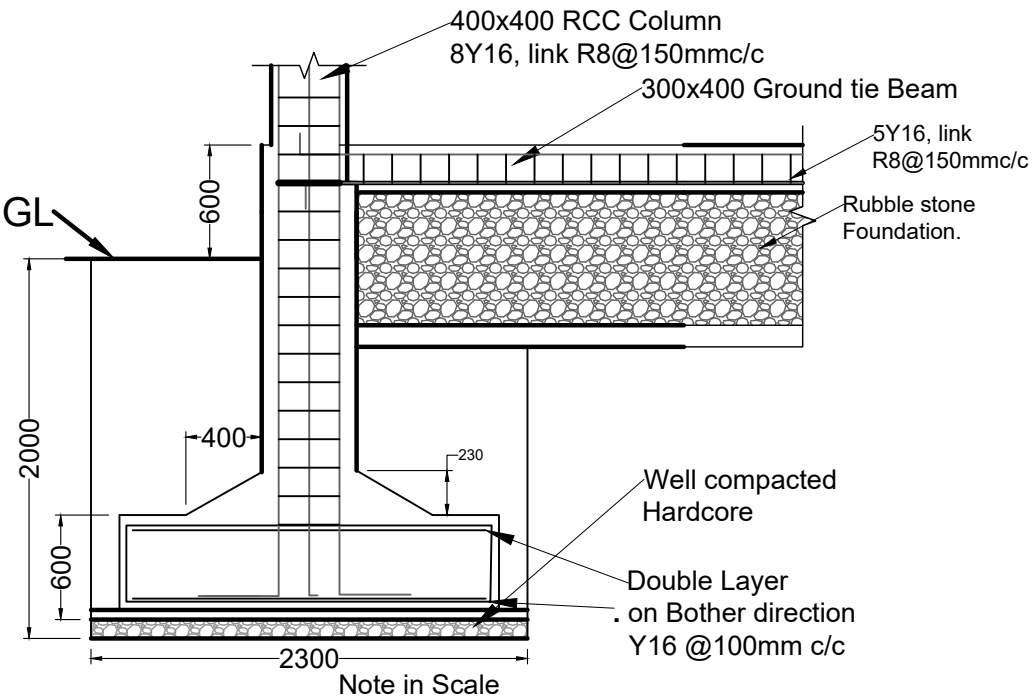
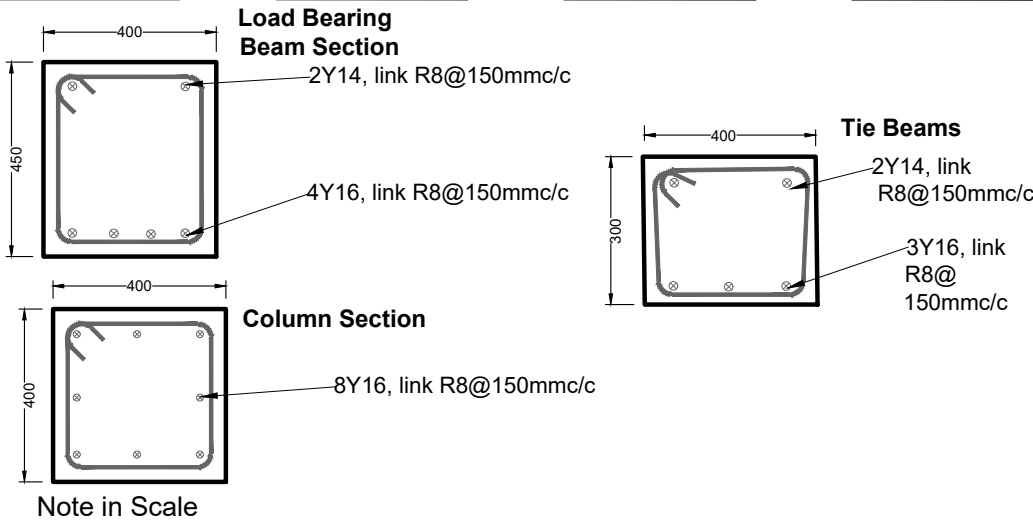
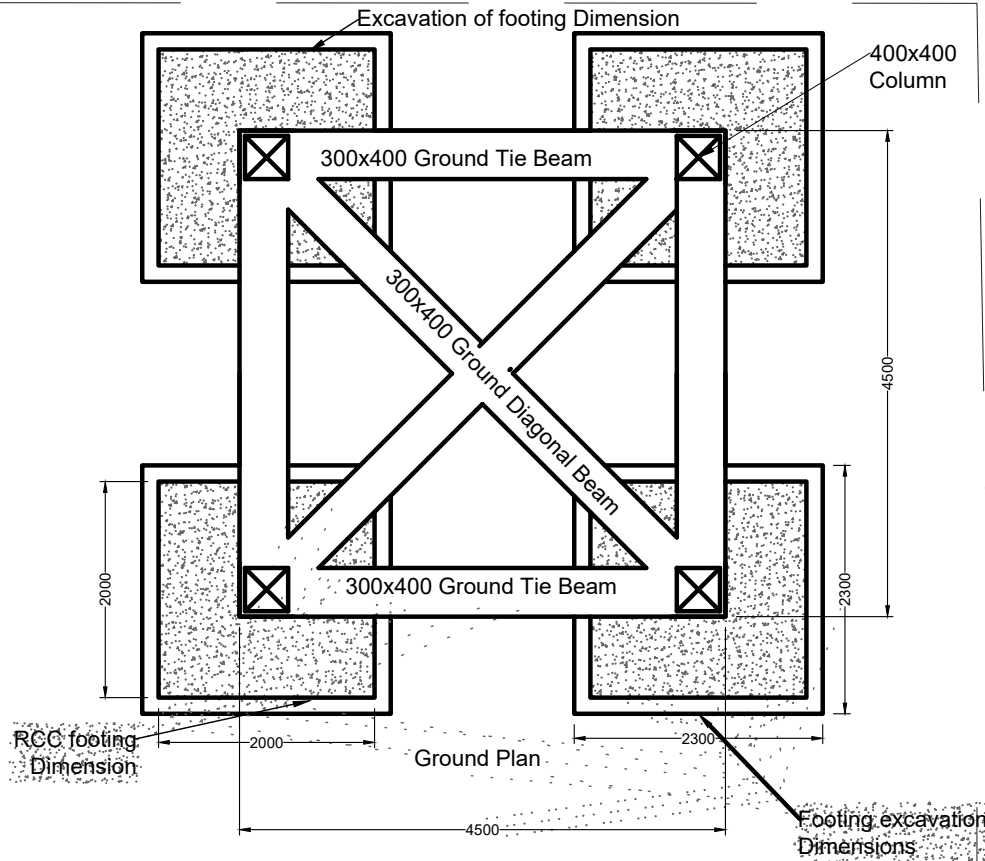
**Location:**  
Burao,Togdheer, Somaliland

**Notes:**

All lengths units are in mm unless stated in the drawing.



Longitudinal Section Detail of Elevated Water Tank



## Drawing Title:

Waterkiosk with small shade and fencing

Scale:	Not in Scale
Date:	24-May- 2026
Drawing No:	TV-GAL-03

## Project Title:

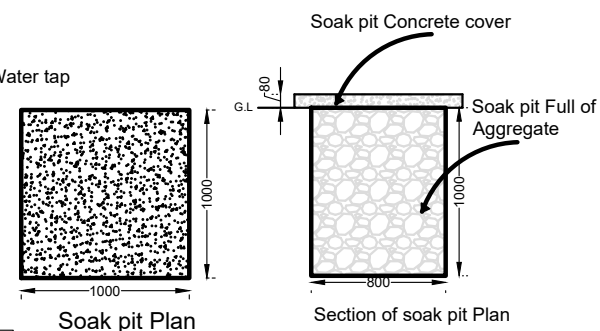
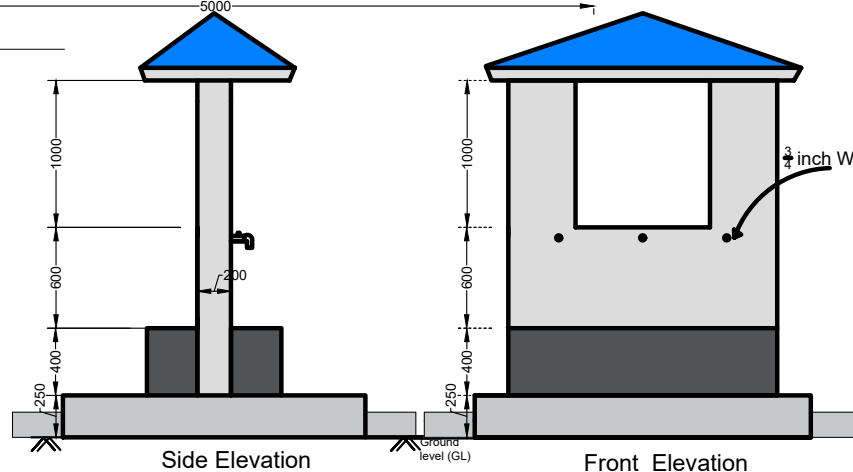
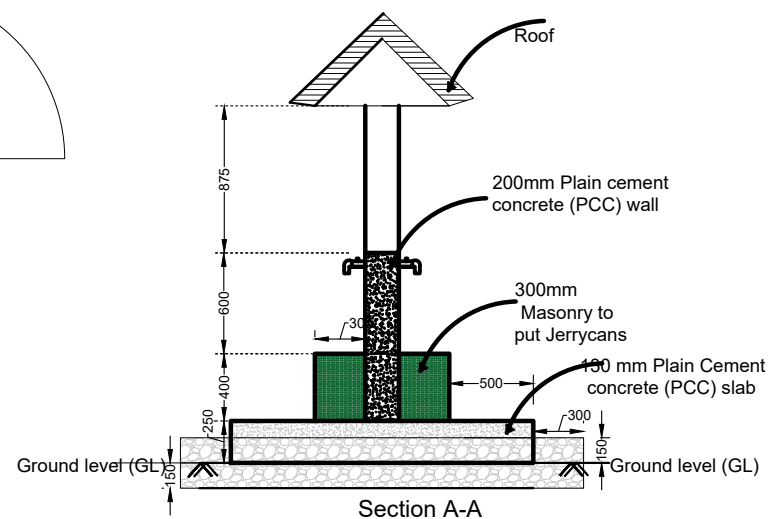
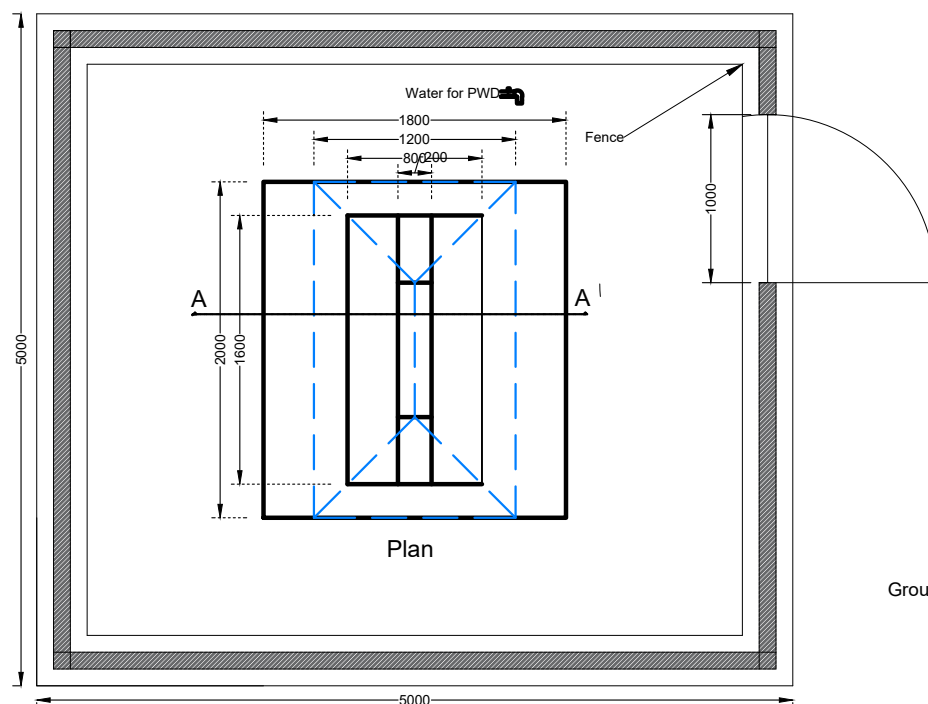
TV-Gala project

## Location:

Burao,Togdheer, Somaliland

## Notes:

All lengths units are in mm unless stated in the drawing.





**Drawing Title:**

Goat/sheep trough

Scale:

Not in Scale

Date:

24-May- 2026

Drawing No:
-------------

TV-GAL-04

**Project Title:**

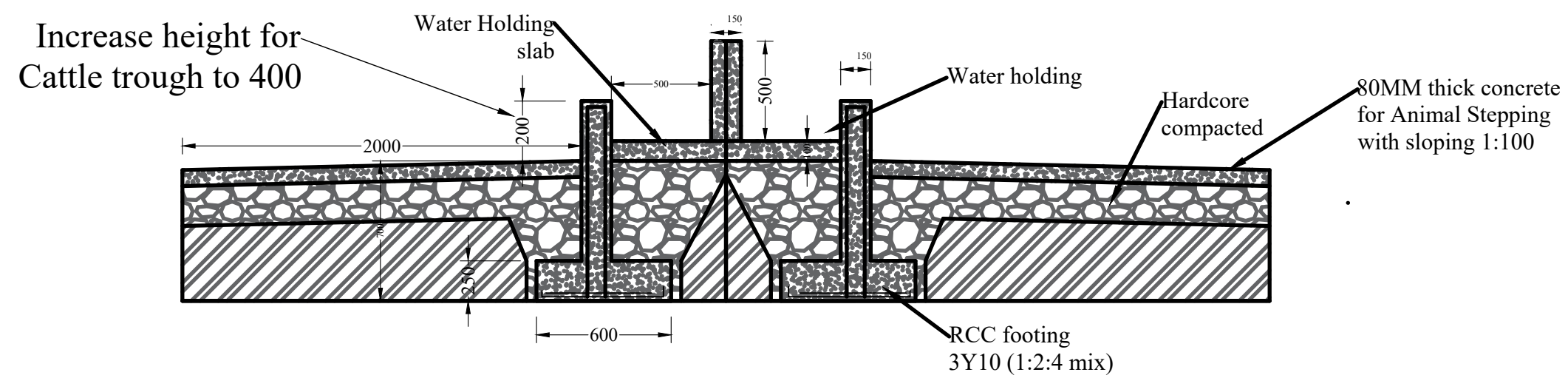
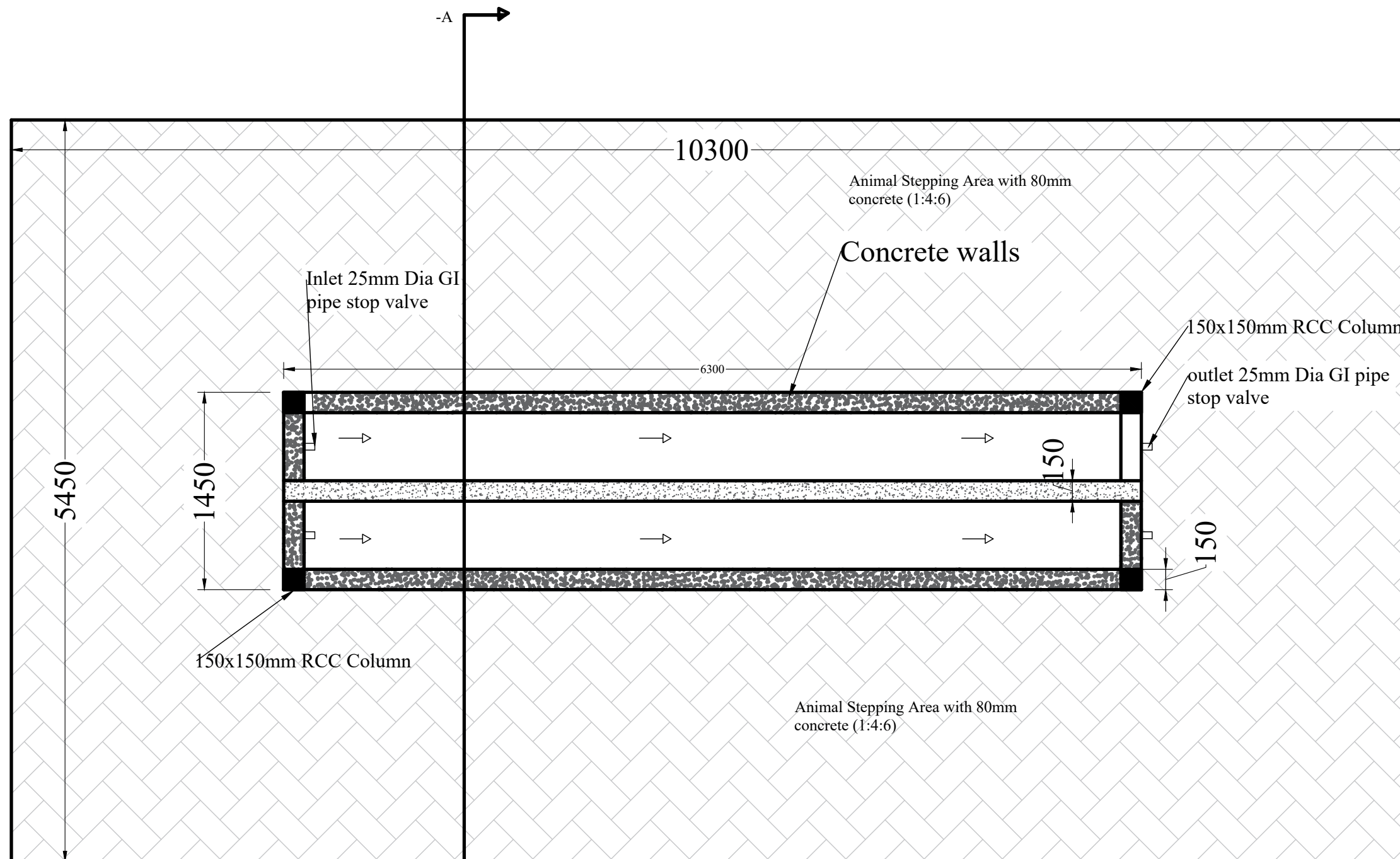
TV-Gala project

**Location:**

Bura, Togdheer, Somaliland

**Notes:**

All lengths units are in mm unless stated in the drawing.



Section A-A sheep/goat Trough

**Drawing Title:**

Plan and Section Drawing of  
Generator and Guard Room.

Scale:

1:30

Date:

24- May-2026

Drawing No:

**Drawn by:**

SOS Engineer

**Project Title:**

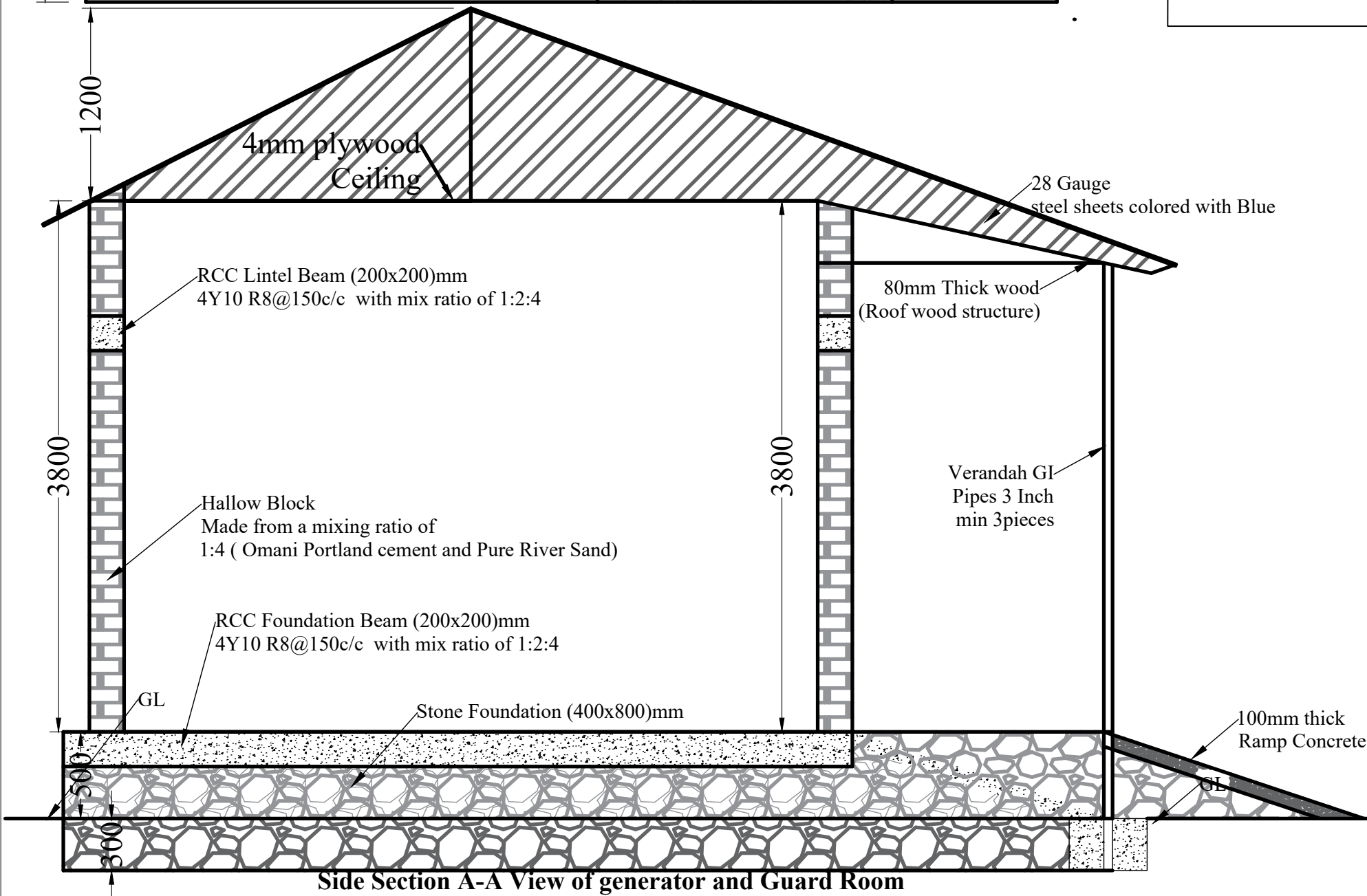
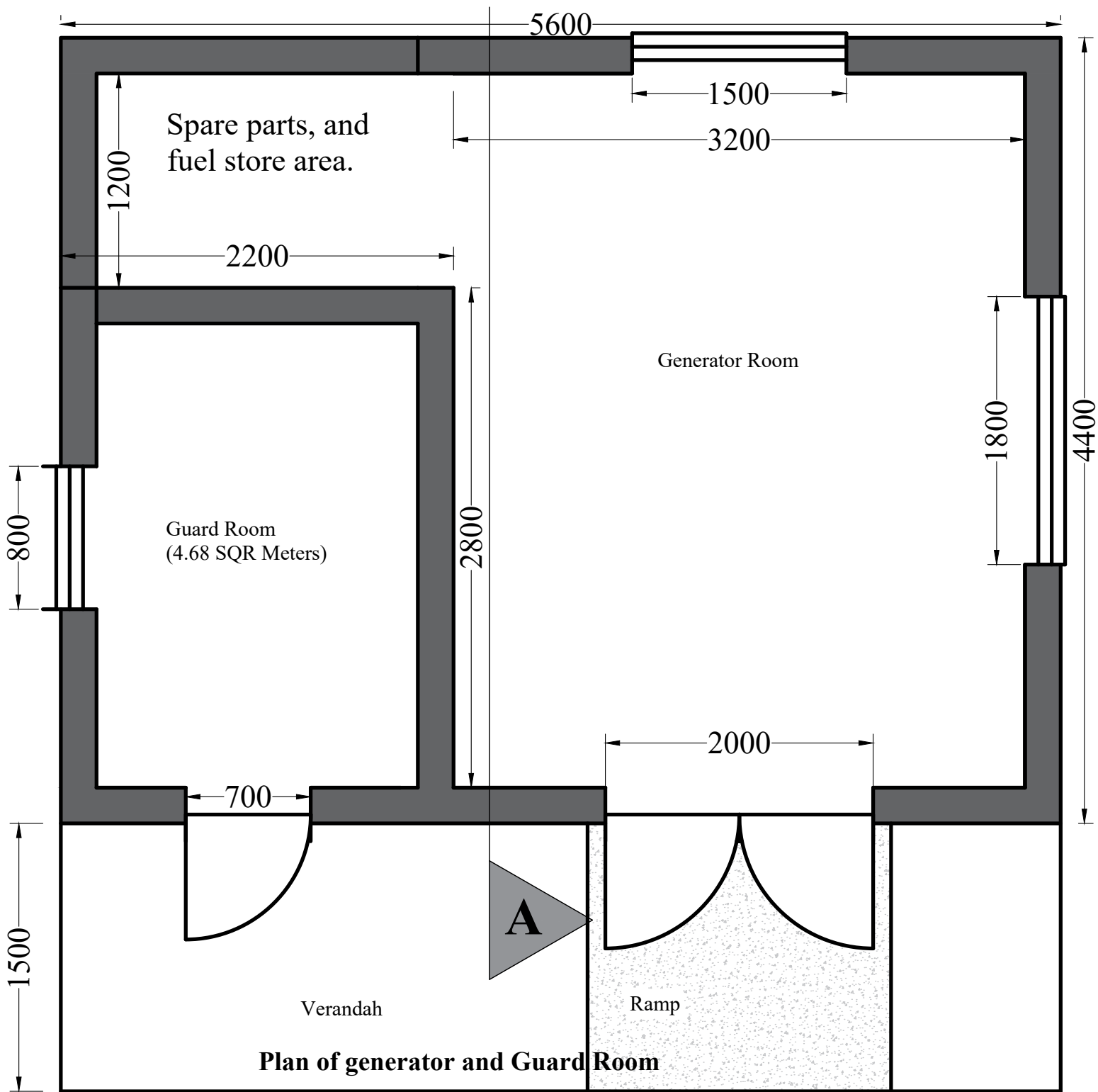
TV-Gala water project

**Location:**

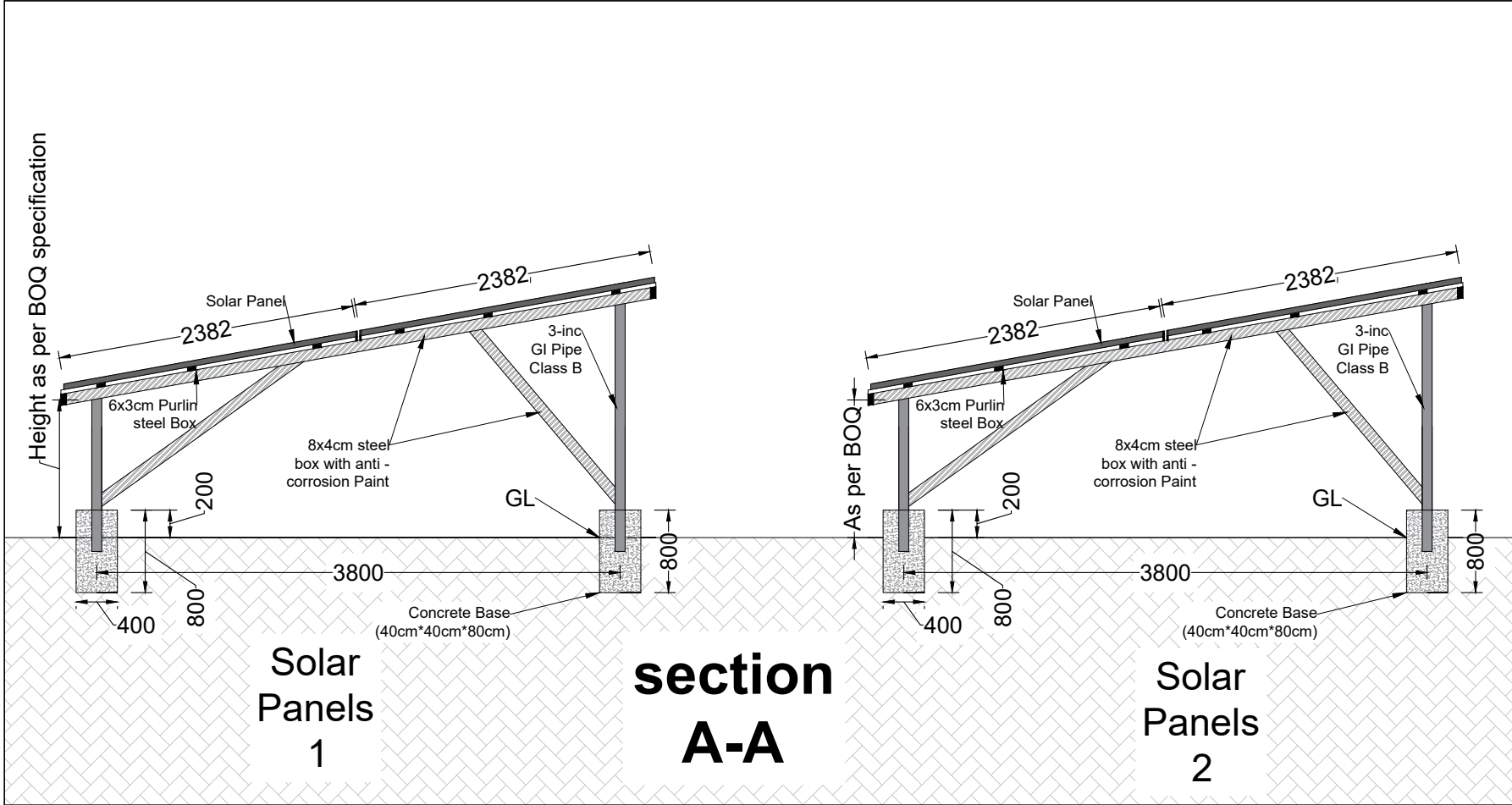
Burao district, Togdher Region  
of Somaliland.

**Notes:**

All lengths units are in mm unless stated  
in the drawing and angles are in  
degrees.







**Project Title:** TV-Gala water project

**Drawn by:**  
SOS Engineer

**Drawing Title:**  
Section Design Drawing of  
Solar Mounting structure.

**Scale:** NA

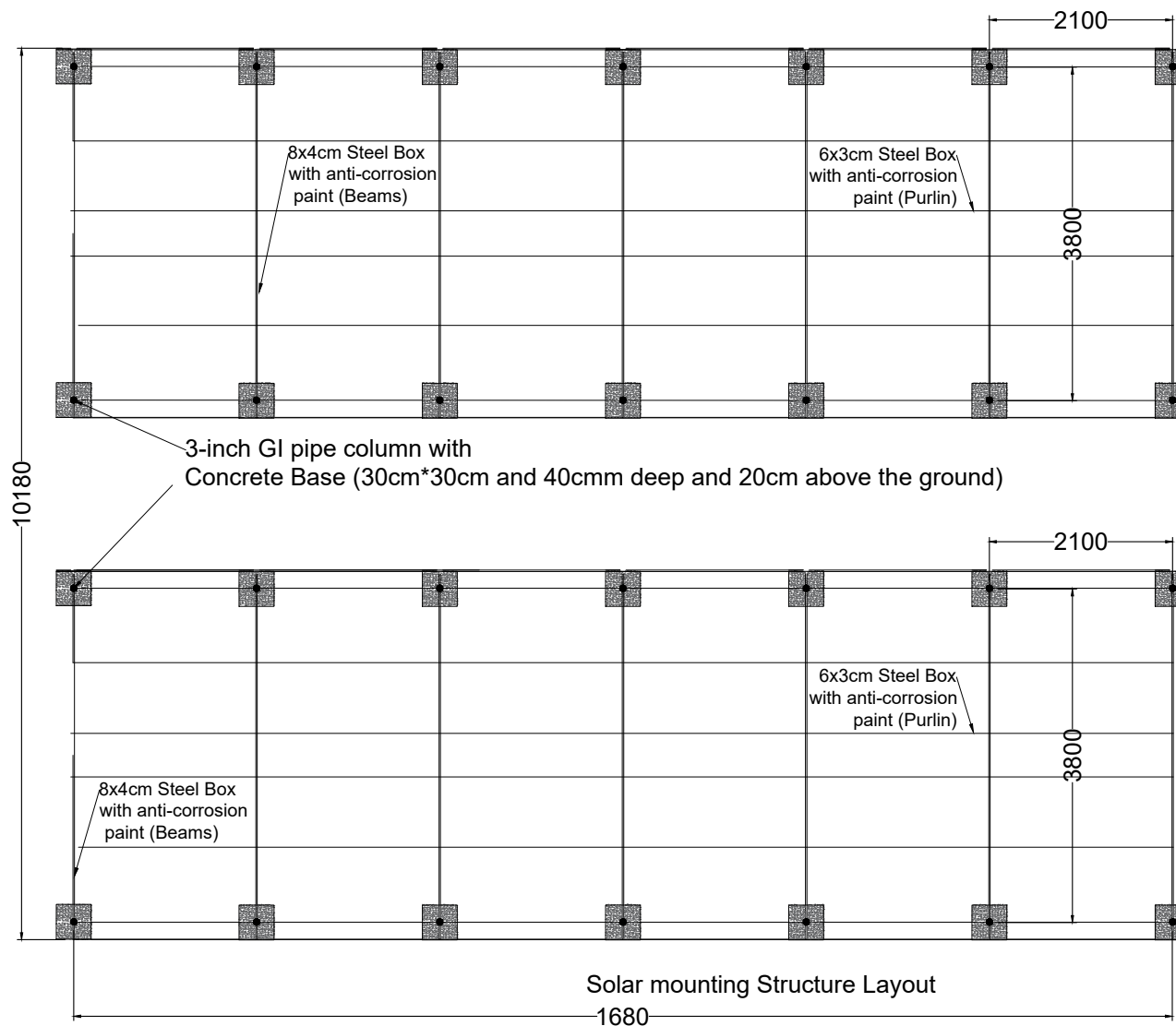
**Date:** 24-May-2026

**No:**

**Implementing by :** SOS

**NOTE:**

1. All units are in mm unless state
2. Apply the design with the BOQ attached to this design



**Project Title:** TV-Gala water project

**Drawn by:** SOS Engineer

**Drawing Title:**

Solar mounting structure layout

**Scale:** 1:80

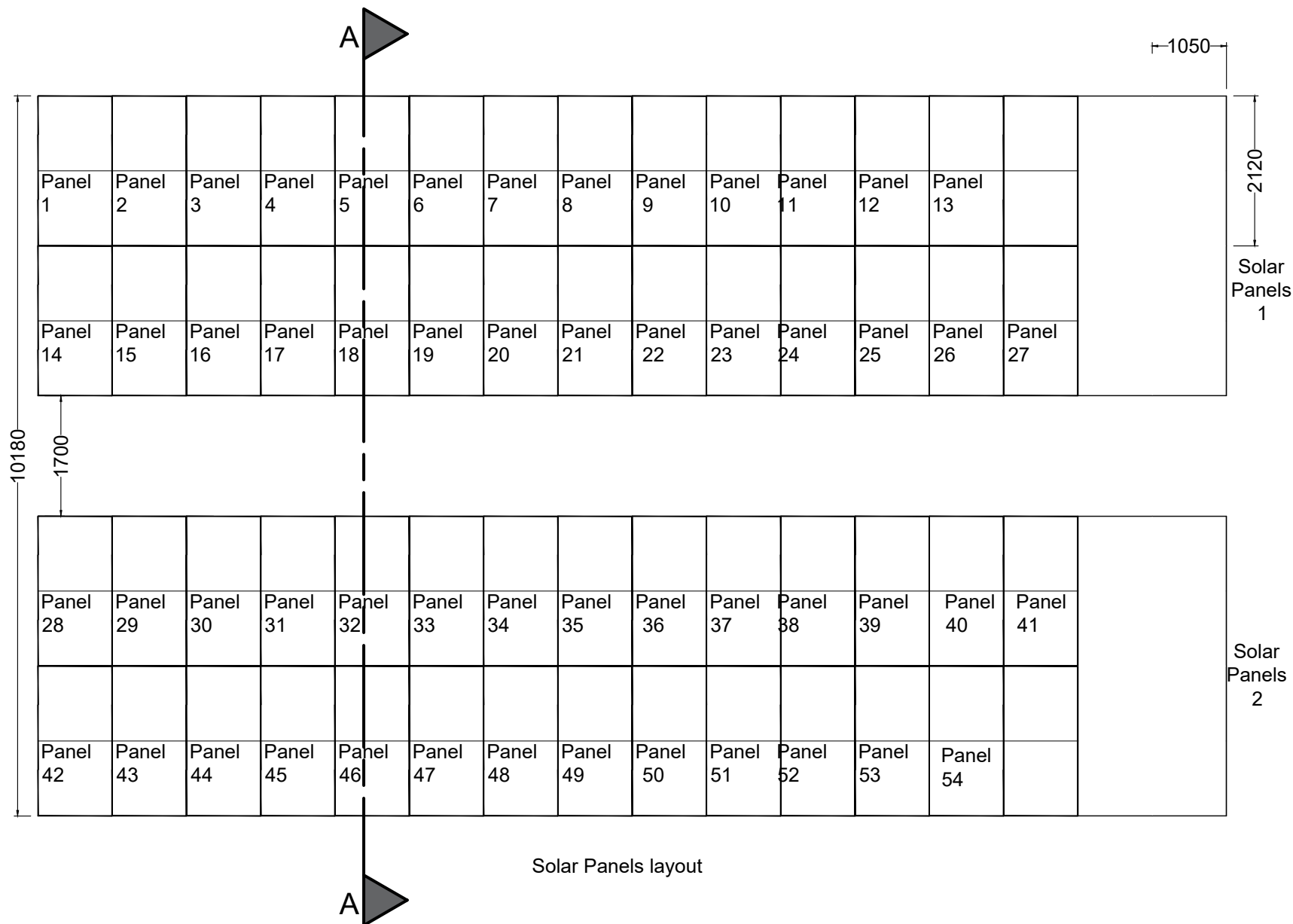
**Date:** 24-May-2026

**No:**

**Implementing by :** SOS

**NOTE:**

1. All units are in mm unless state
2. Apply the design with the BOQ attached to this design



Solar Panels layout



**Project Title:** TV-Gala water project

**Drawn by:**  
SOS Engineer

**Drawing Title:**  
Solar Panels layout

**Scale:** NA

**Date:** 24-May-2026

**No:**

**Implementing by :** SOS

**NOTE:**

1. All units are in mm unless state
2. Apply the design with the BOQ attached to this design