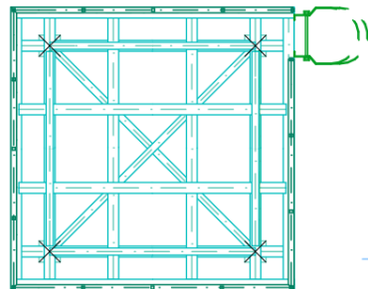
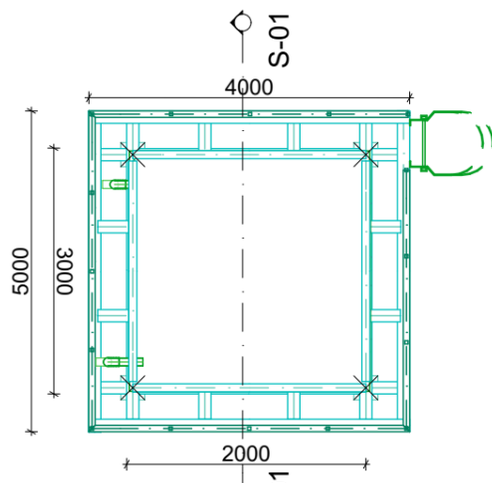


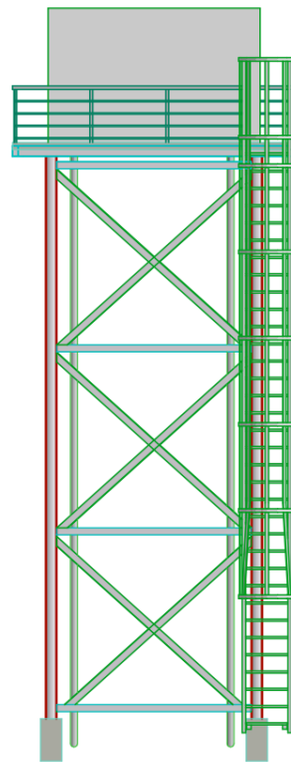
Typical Foundation plan



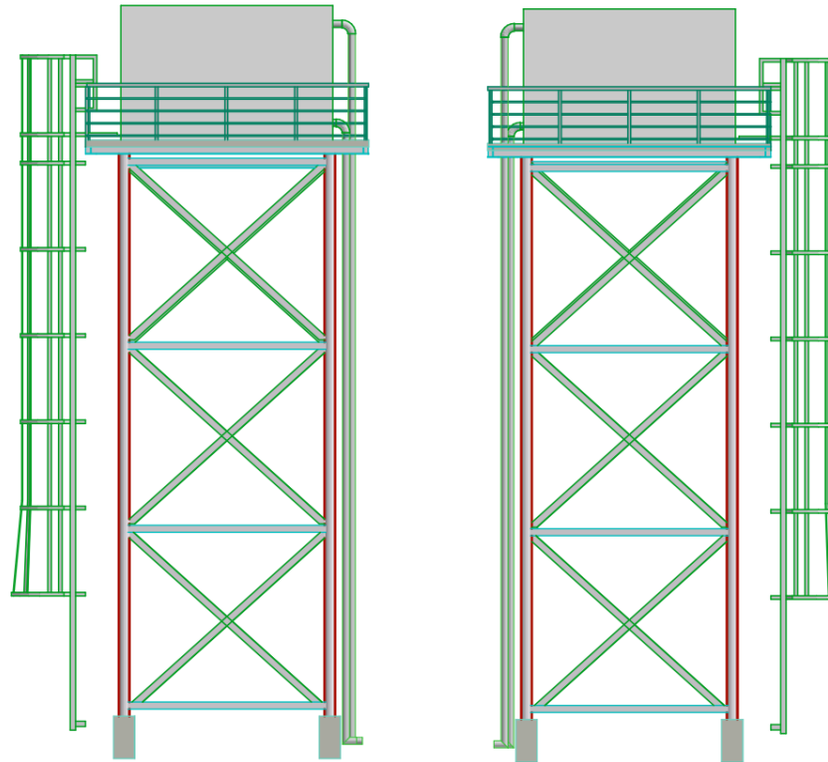
Typical top floor beams arrangement plan



Typical top floor plan scale:1:100

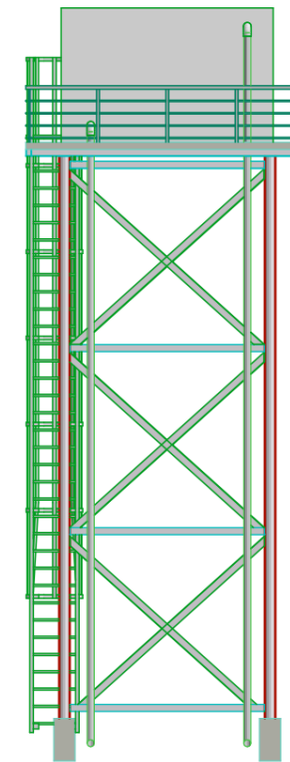


East Elevation 1:100

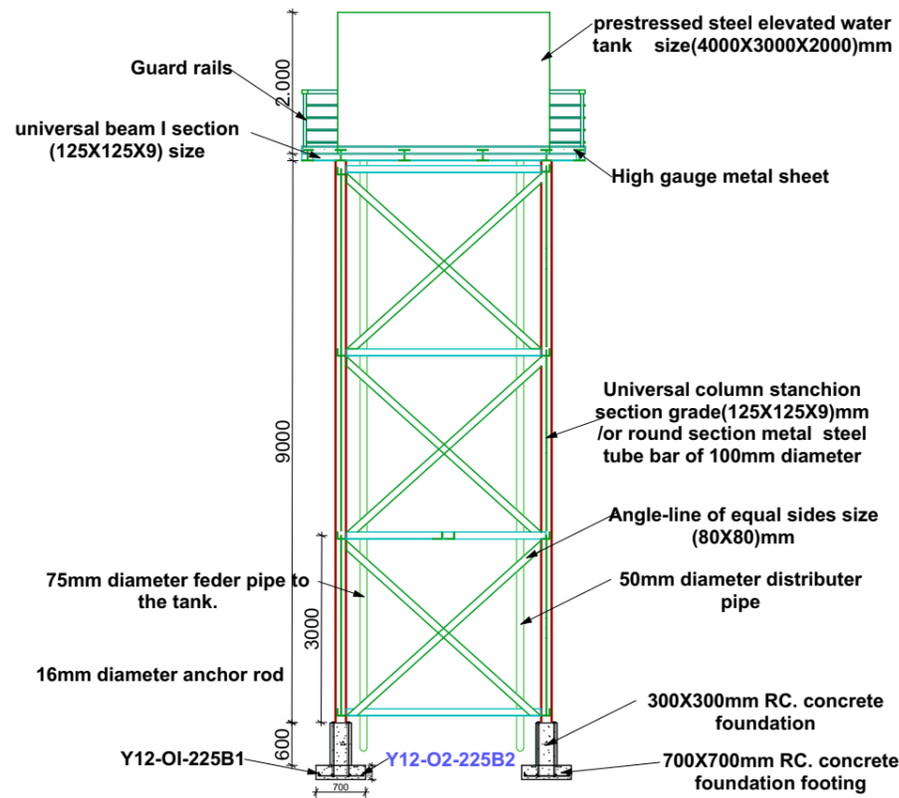


North Elevation 1:100

South Elevation 1:100



West Elevation 1:100



S-01

Building Section

1:100

GENERAL NOTES:

1. All dimensions are in millimeters unless otherwise stated.
2. All dimensions shall be referred to architect before commencement of any work.
3. All dimension must be read off and not scaled from the drawing.
4. All structural works shall be subject to structural engineering detail and site instructions.
5. All pipes passing under driveway and under building to be encased with 200mm thick concrete surround.
6. Excavate all vegetable soil to a minimum depth of 350mm.
7. Reinforced concrete class 25 to all foundation footings and column bases to be subject to structural engineer's detail and depths to be determined on site.
8. All sanitary works to comply with M.O.H rules and regulations. The plumbing and foul drainage fittings to be subject to manufacturer's specifications and architect's approval.
9. Pipe works should not cross the liquid waste pipes but should run parallel to each other.
10. All structural steel works to be subjected to manufacturers specifications and approvals.

PROJECT:
PROPOSED DEVELOPMENT RAW WATER ELEVATED STEEL TANKS
KENGEN SONDU MIRIU POWER STATION

DRAWING TITLE:
PLAN, SECTION
AND ELEVATIONS

CLIENT:
KENGEN
P.O BOX 47936-00100 NAIROBI

DRAWN BY:
COLLINS

DATE:
18th December, 2017

DRAWING NO:
001234/12/17