

**SIDE**

## GENERAL NOTE

1. All dimensions are in millimeters (mm). Contact ForAfrika engineer should there be a need for further clarity.
- 2.. Concrete mix ratio: 1:2:4
3. Sand: Sharp river sand
4. Reinforcements: 10mm stirrups, 12mm beam and 16mm main
5. Vertical stanchion H-Channel: 152mm x 76mm
6. Horizontal H-beam support: mm mm
7. Main H-beam rafter sitting on Vertical stanchion: 152mm x 76mm
8. Top H-channel holding base grating sheet carrying tanks
9. Plate grating sheet

Designed & Approved by

ForAfrika WASH TEAM

Firm Name & Address

For Afrika to Thrive  
Kuajok Field Office,  
Warrap State

Project Name & Address

Construction of 4000L capacity stanchion

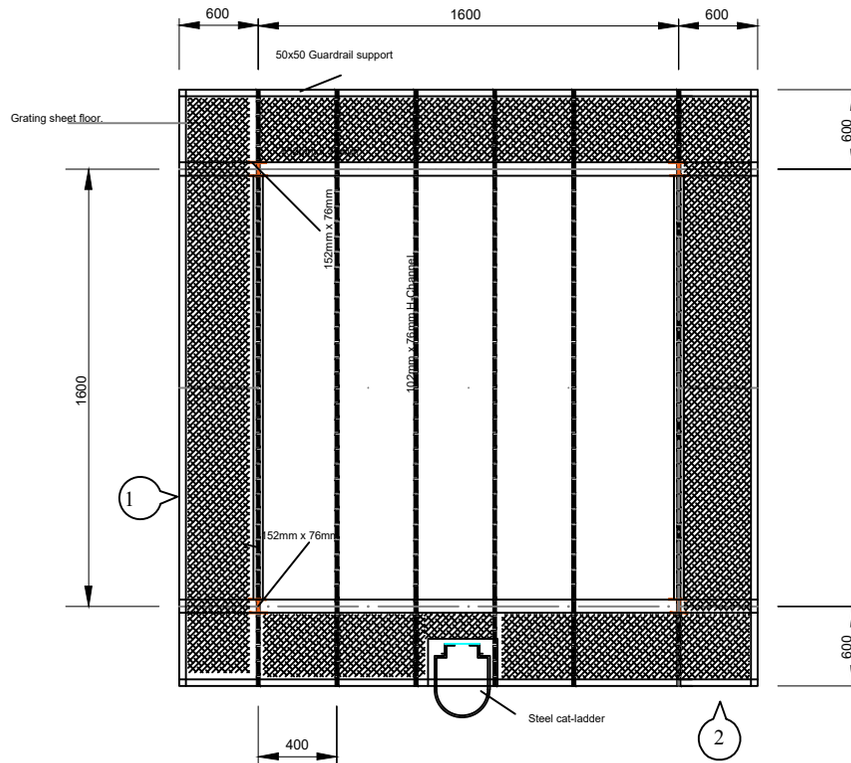
Page Name: View 2

Sheet no.

Date: Dece 2025

2

Scale: 1:1



**PLAN**

**GENERAL NOTE**

1. All dimensions are in millimeters (mm). Contact ForAfrika Engineer should there be a need for further clarity.
2. Concrete mix ratio: 1:2:4
3. Sand: Sharp river sand
4. Reinforcements: 10mm stirrups, 12mm beam and 16mm main
5. Vertical stanchion H-Channel: 152mm x 76mm
6. Horizontal H-beam support: mm
7. Main H-beam rafter sitting on Vertical stanchion: 152mm x 76mm
8. Top H-channel holding base grating sheet carrying tanks
9. Plate grating sheet

Designed & Approved by

**ForAfrika WASH TEAM**

Firm Name & Address

**ForAfrika to Thrive  
Kuajok Field Office,  
Warrap State**

Project Name & Address

Construction of 4000L capacity stanchion

Page Name: View 1

Sheet no.

Date: December 2025

1

Scale: 1:1