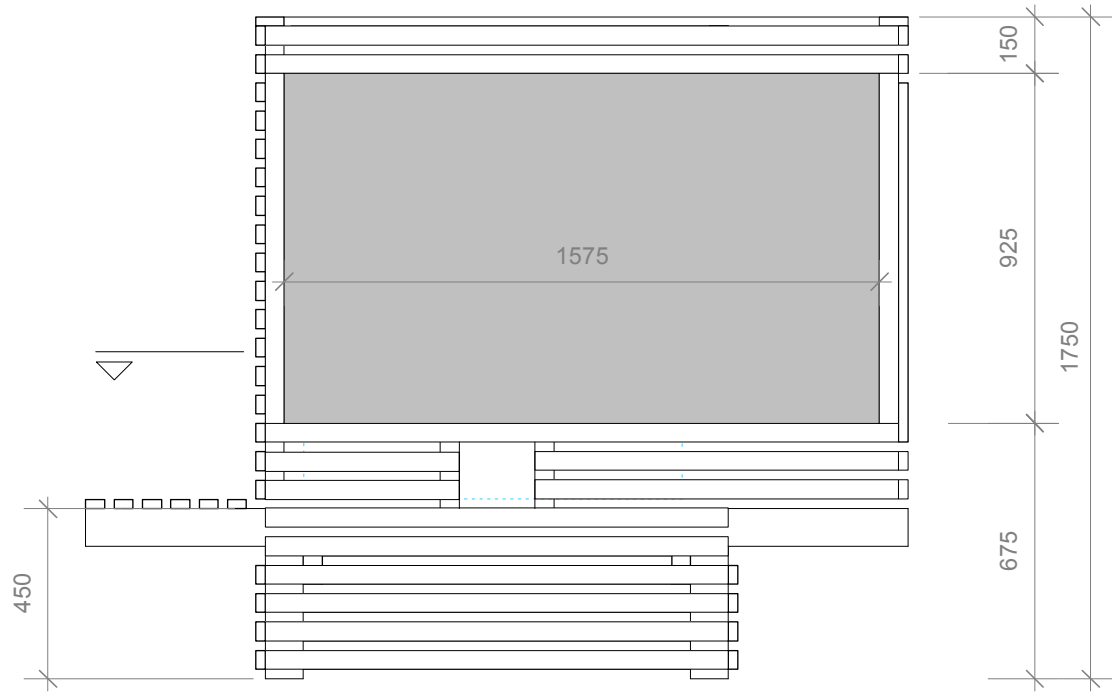
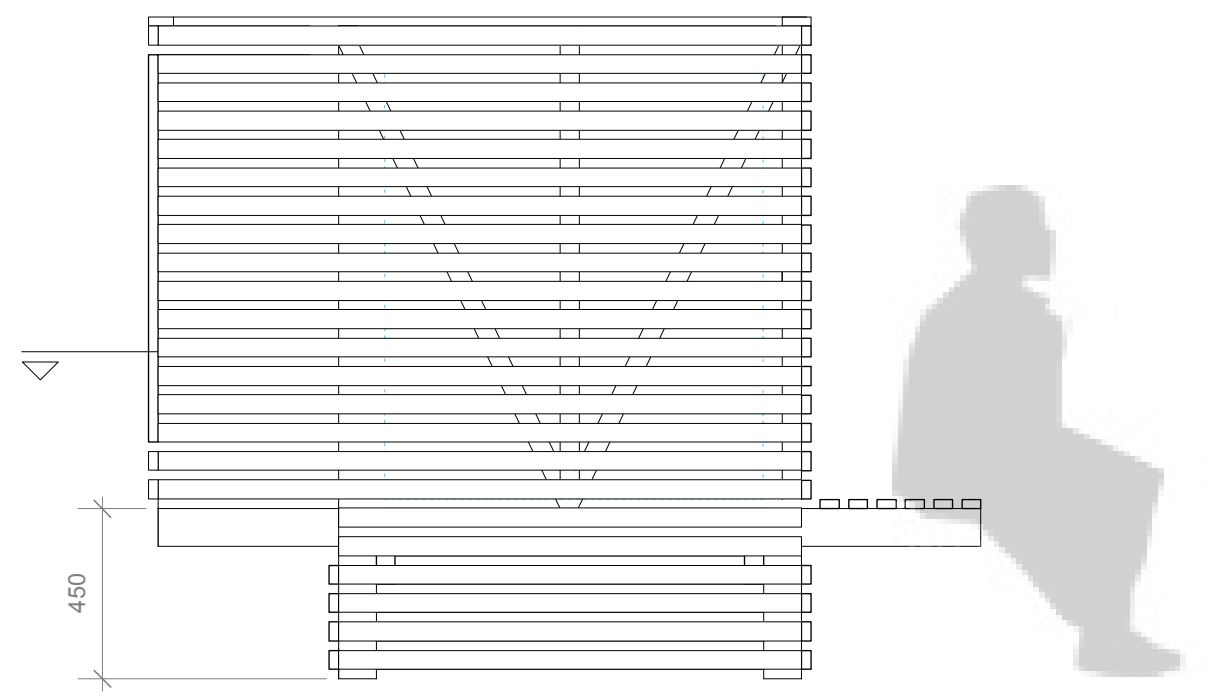


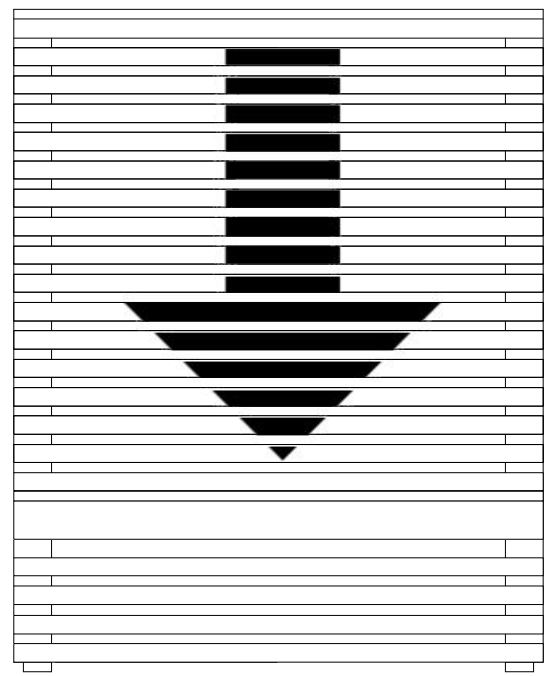
# WATER / INFO / SEAT / STORAGE



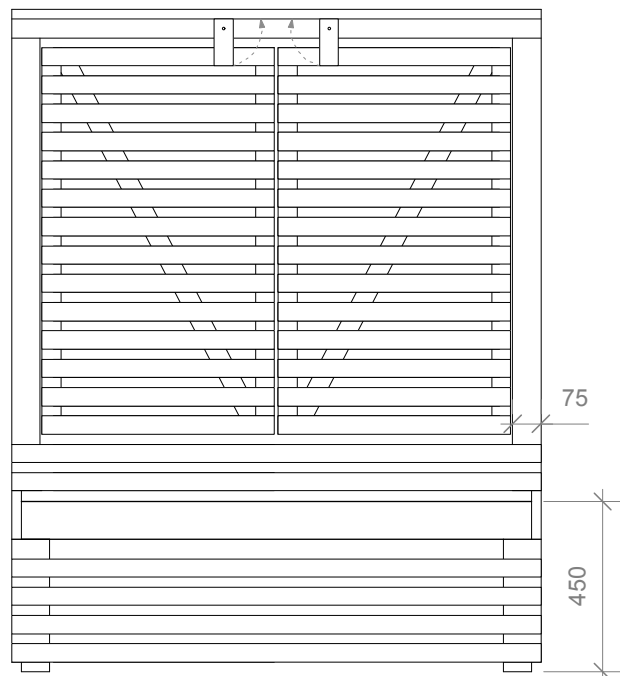
Elevation A



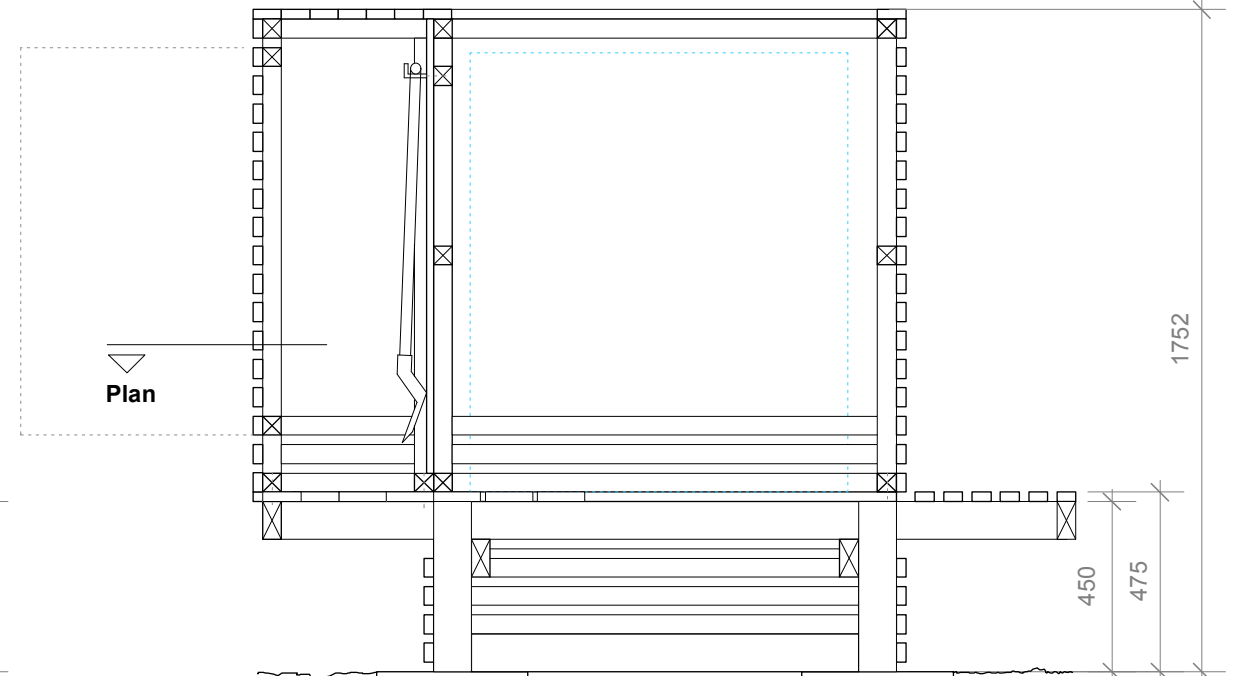
Elevation B



Elevation C



Elevation D



Section 1

## Base structure:

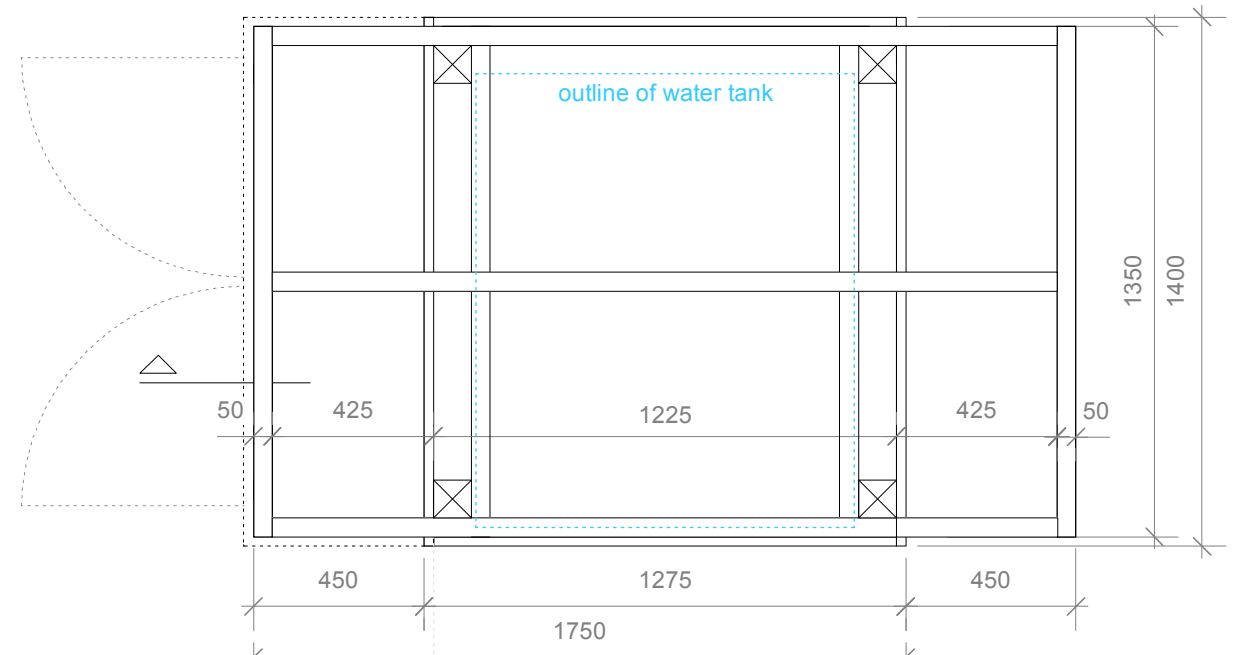
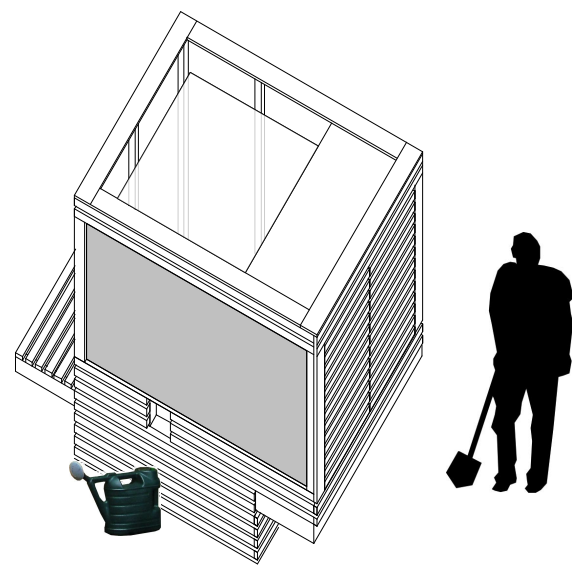
- Constructed using 100x100mm, 50x100mm tanalised timber sections to form base for IBC water container. Sections bolted. Seat and storage cabinet cantilever off main structure.
- Structure to be based on 50x400mm pavers.
- Base structure to be clad in 50x25mm tanalised timber sections as indicated (screw fixed). 25mm gap between sections.
- NOTE:** weigh down central structure with pavers as necessary to stabilise.

## Water container enclosure, storage cabinet, seat:

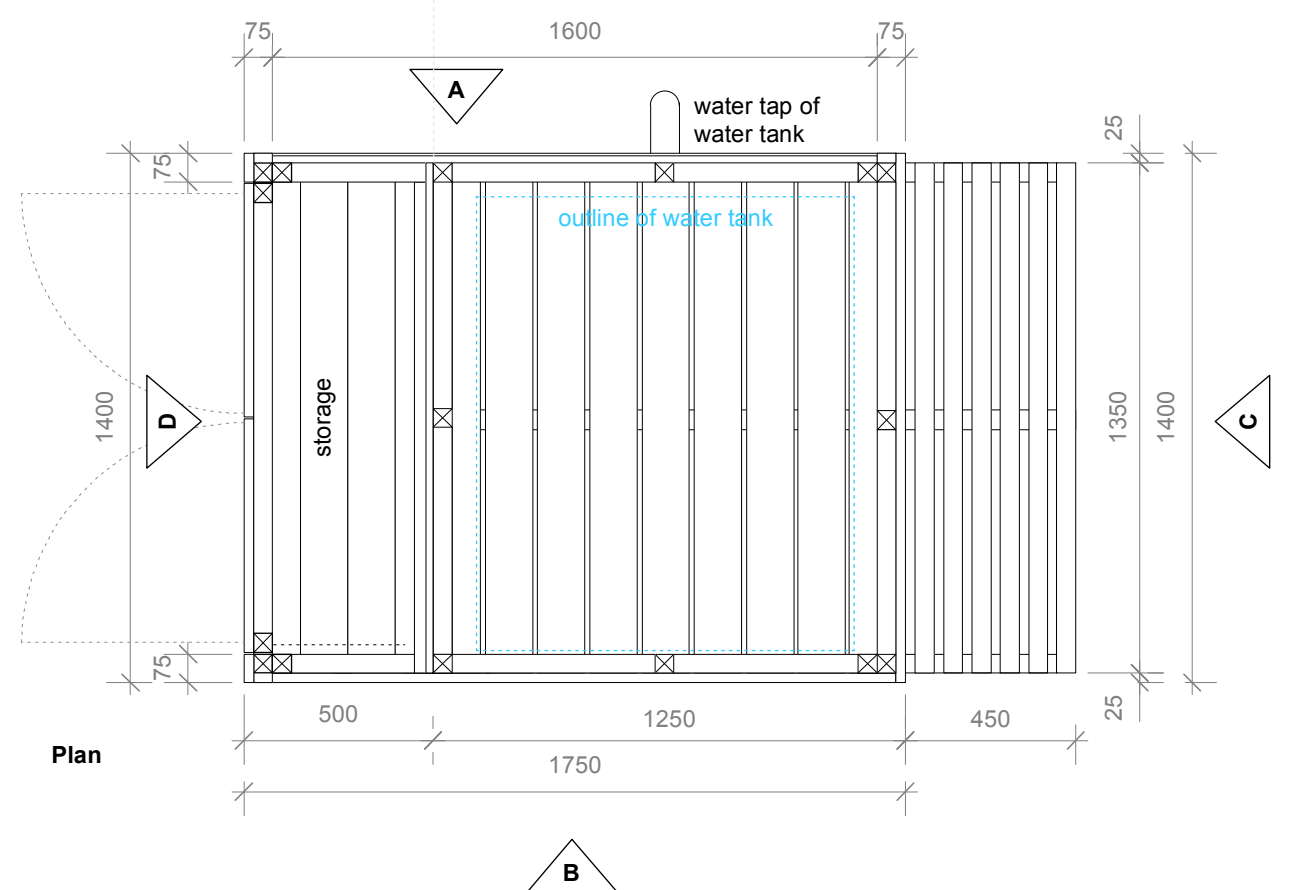
- framing constructed using 50x50mm tanalised timber sections. Framing screw fixed to base structure. Place water container on base structure prior to fixing framing.
- Framing clad in 50x25mm tanalised timber sections as indicated (screw fixed). 25mm gap between sections.
- Info board: 18mm marine ply screw fixed (counter sunk) to framing. Fixings filled and sanded. Board sanded and finished using chalkboard paint.
- Seat: 50x25mm sections. 25mm gap between sections.
- Storage cabinet: Doors with cross bracing constructed from 50x50mm sections clad with 50x25mm battens. Doors supported on projection hinges.

## Paint finish:

- Structure to be primed and finished in satin matt (colour to be confirmed).
- Info board: chalkboard paint.



Base structure



Plan

Note: Water butt needs to be placed onto timber deck before the side panels are fixed.



IBC water container, black, 1000l size: 1200x1000x1016mm

## NORTHWOLD ESTATE

Dwg Title: Northwold Estate - Water/storage  
 Dwg no.: VL-NE-20/01  
 Revision:  
 Scale: 1:50 unless indicated otherwise  
 Date created: 20.12.10

Rev.

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