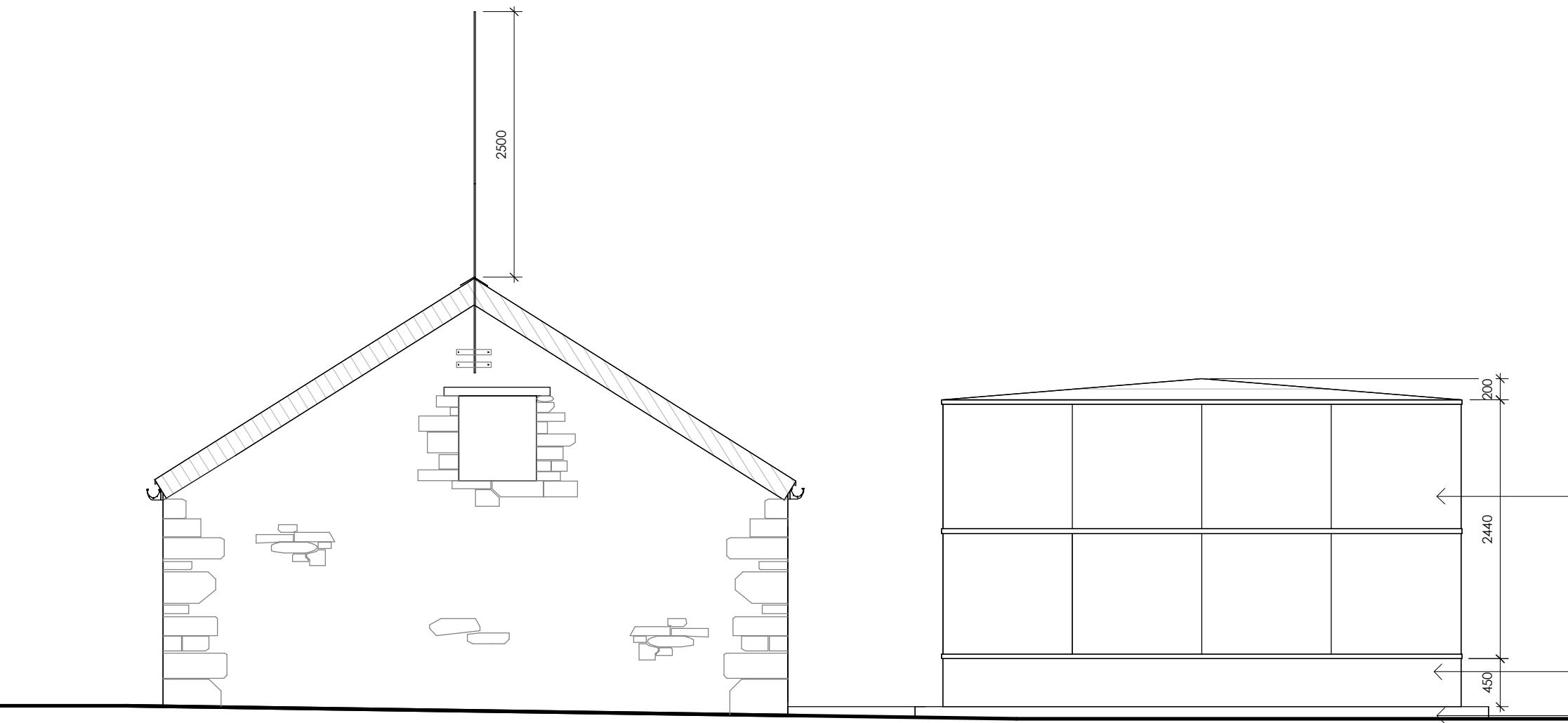
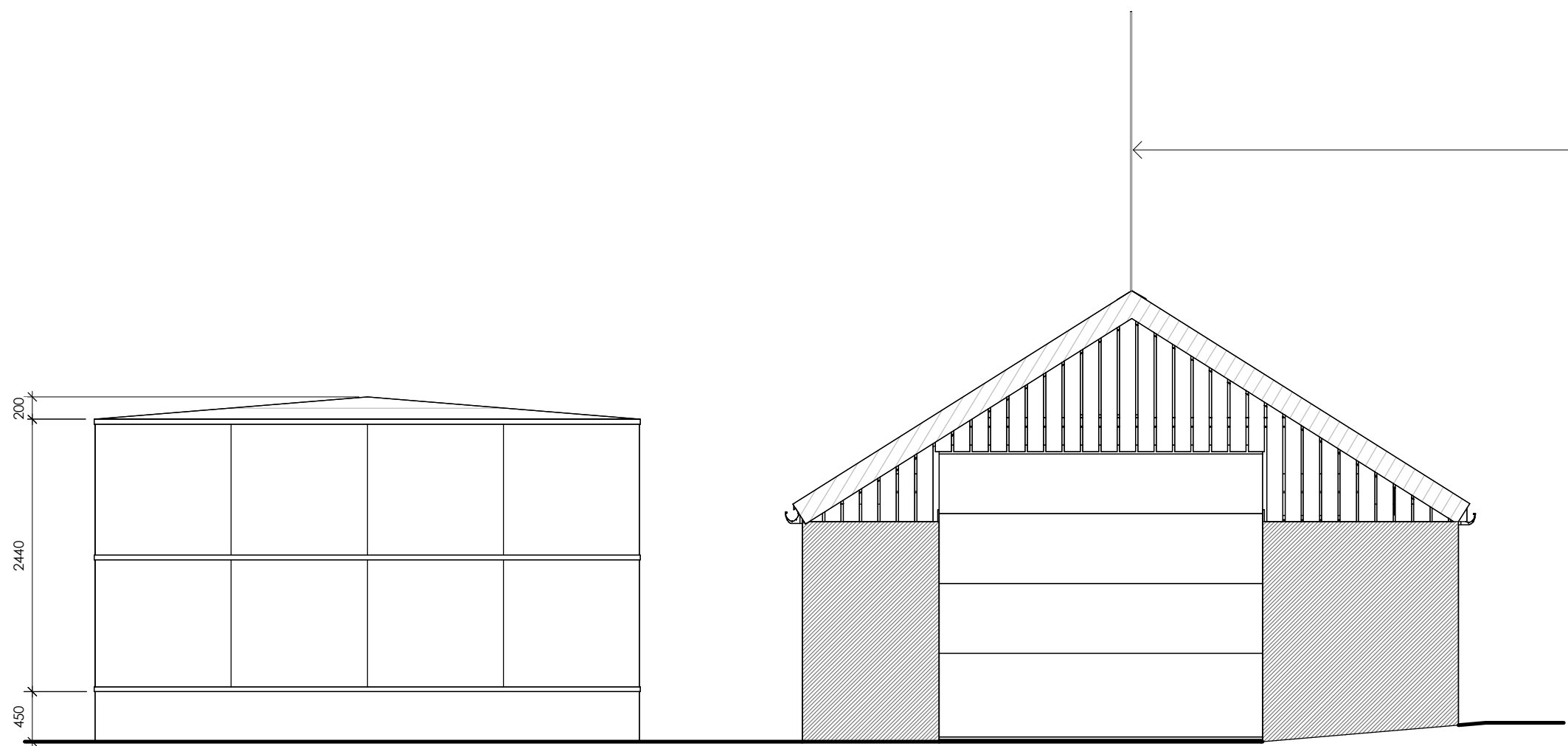


West Elevation with Tank
1 : 50



North Elevation with Tank
1 : 50



South Elevation with Tank
1 : 50

Valved connection - 100mm dia round female adaptor

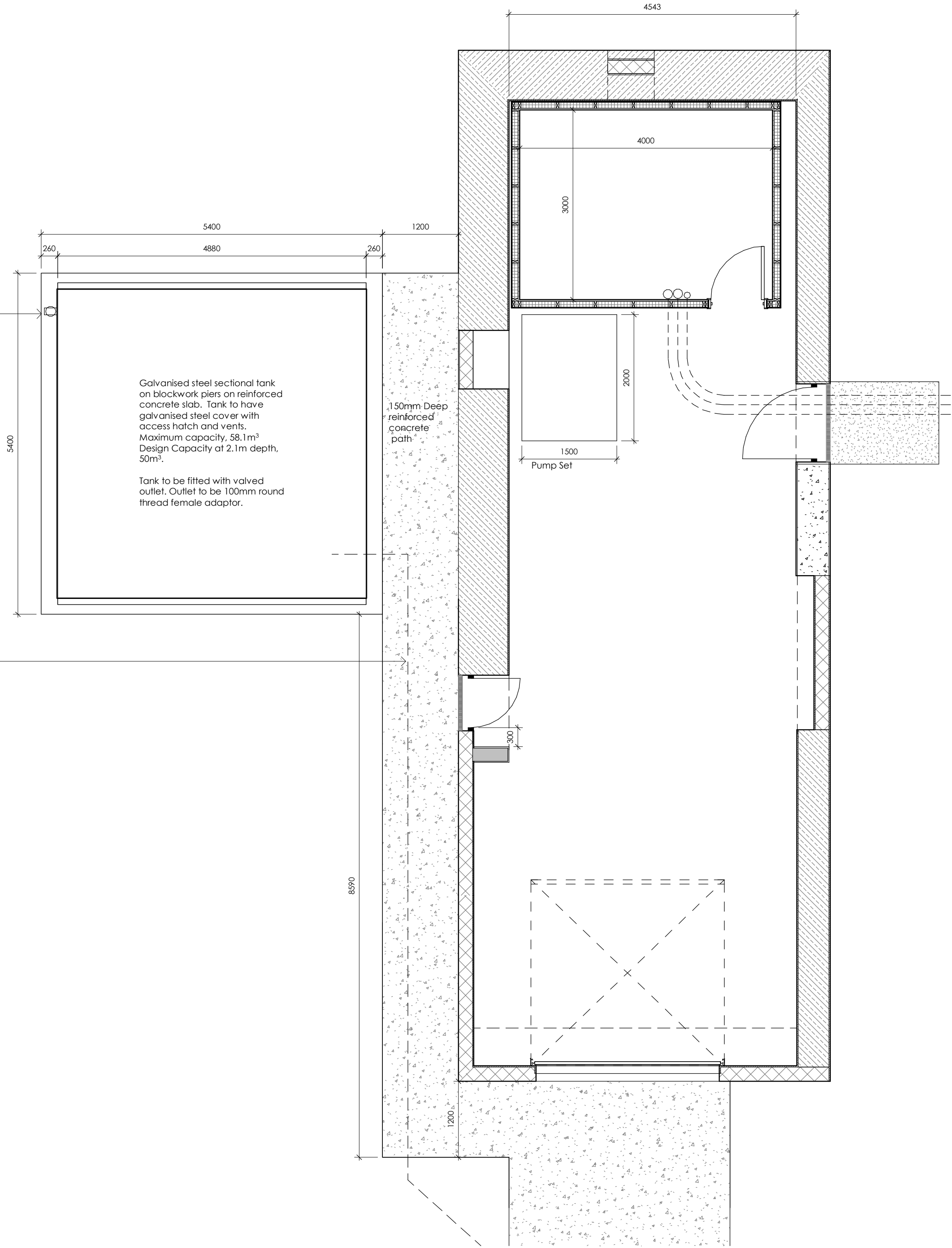
110mm underground water supply to manhole for fire fighting - see dwg (00)22

Galvanised steel sectional tank on blockwork piers
Tank to have galvanised steep cover with access hatch and vents. Maximum capacity, 58.1m³ Design Capacity at 2.1m depth, 50m³
Tank to be fitted with valved outlet. Outlet to be 100mm round thread female adaptor.

215 Blockwork base wall

250mm reinforced concrete pad

VHF Aerial
top of aerial to reach 15m AOD



NOTES: All sizes to be checked on site by contractor prior to ordering

Floor Plan
1 : 50

- West elevation infill to 215 block on flat & lime render, fire fighting u/g water supply and valved connection to water tank shown. 09/05/23
- Description of tank edited to include maximum capacity and design capacity. Valved outlet note added. 15/07/22
- Title Amended. 11/01/22
- Dimension of tank height added to elevation. Dimension of ridge height to VHF aerial added. New Byre access extended to match site plan. 22/10/21

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Fraser Architecture LLP An tAigh Dearg 21a Cairnish Isle of North Uist, HS6 5EJ	Title: Byre 2- Plan and Elevations with Tank Project: NU Space Port Client: Comhairle nan Eilean Siar	Dwg No [00]39 Revision 4 Date 13/10/21 Scale(A1) 1 : 50	
T: 01876 580 315 E: info@fraserarchitecture.co.uk www.fraserarchitecture.co.uk Registered in Scotland Partnership No. SC301682. ©Fraser Architecture LLP (2023)	Job No: 19_10 Drawn by: JH Checked by: RF/AD		

