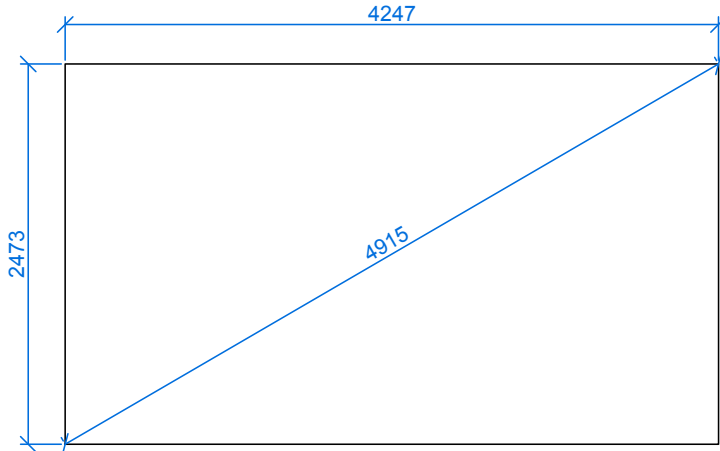
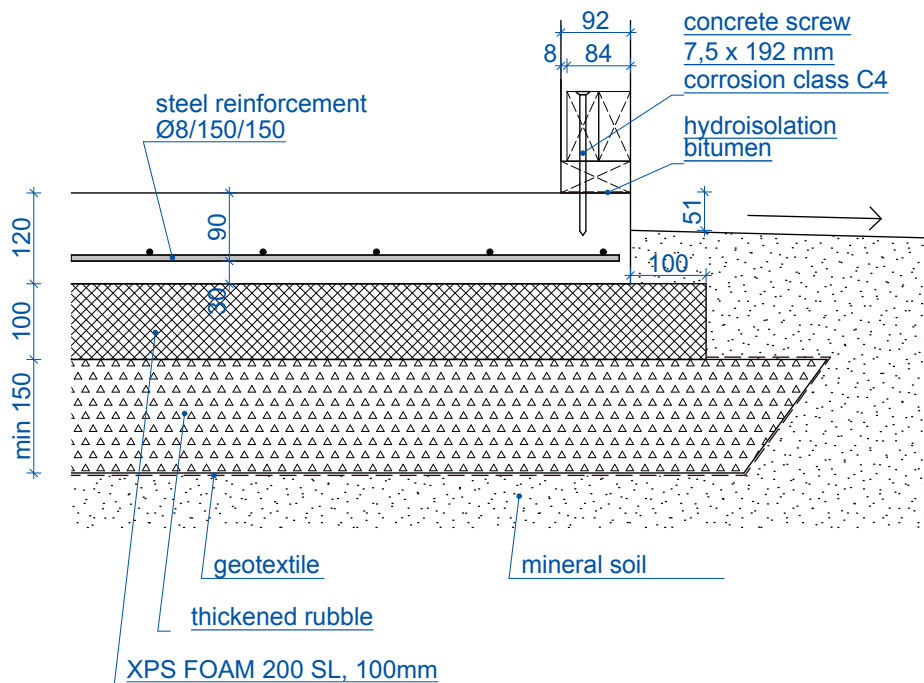




OPTION 1 – PLATE FOUNDATION



Foundation plan M 1:40



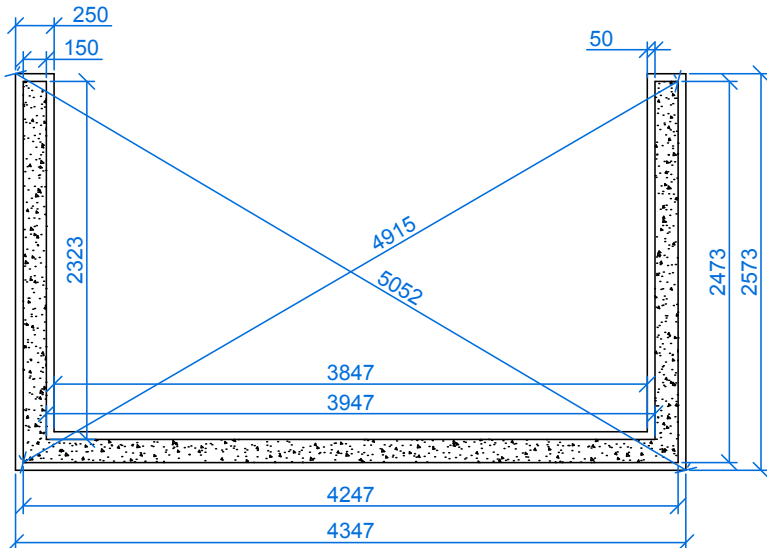
Foundation section M 1:10

Notes:

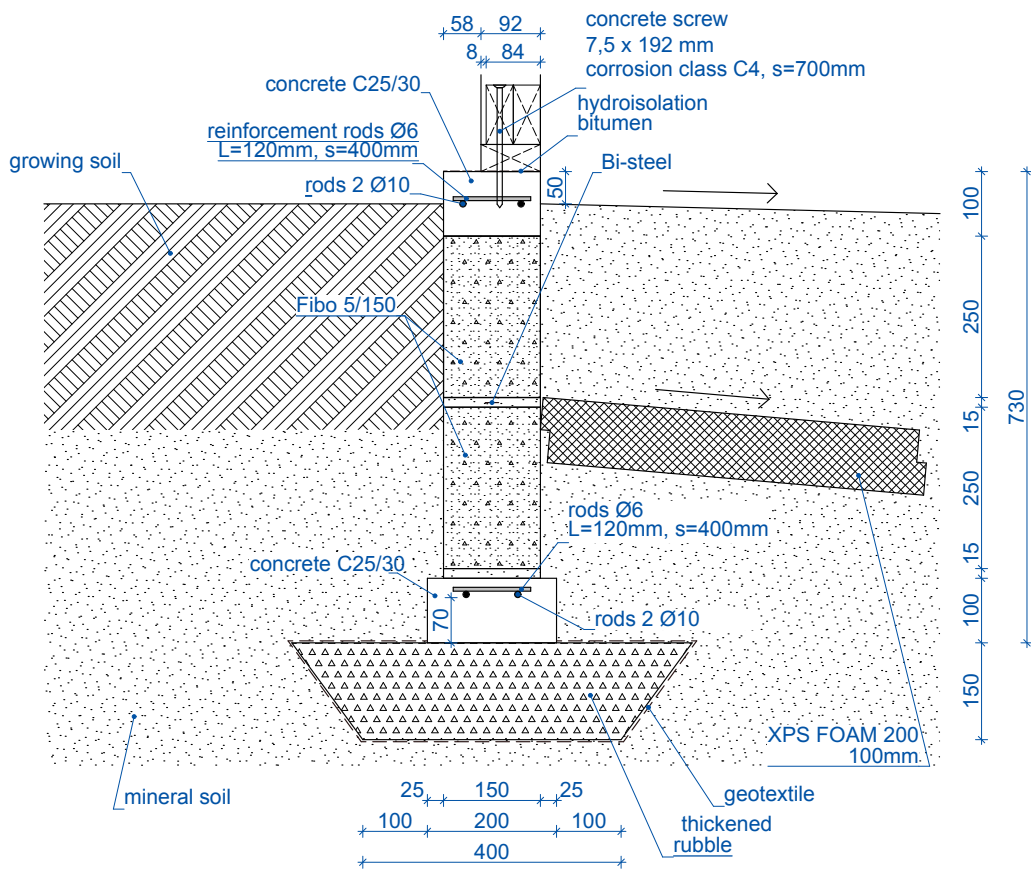
1. Foundation concrete plate type C25/30, environmental class XC2.
2. Reinforcing bars are weldable rib bars, yield strength $f_yk=400\ldots600$ MPa.
3. Thickened rubble thickness factor 0,95.



OPTION 2 – BELT FOUNDATION



Foundation plan M 1:40



Foundation section M 1:10

1. Foundation concrete plate type C25/30, environmental class XC2.
 2. Reinforcing rods are weldable rib rods, yield strength $f_yk=400\ldots600$ MPa.
 3. Thickened rubble thickness factor 0,95.
 4. Lay bricks with full horizontal and vertical joints, mortary paste compression strength min 20 MPa.
 5. Bi-steel fully inside brick mortary.
 6. When laying blocks, use a wall mixture with normal compressive strength 8MPa.
 7. In case of high groundwater, solve the foundation with the drainage system.