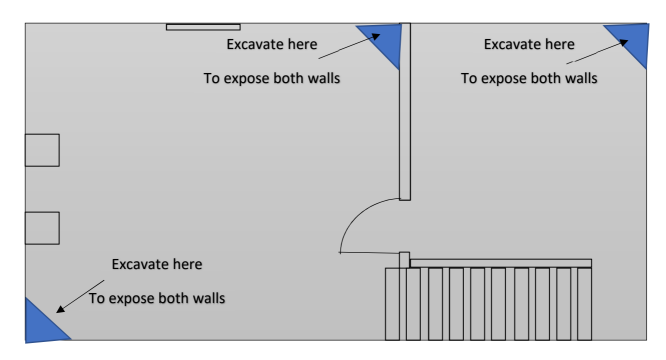
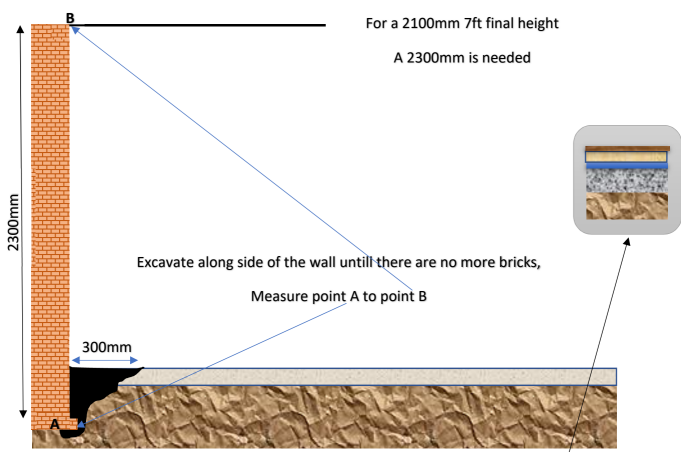


An example of testing your existing foundation depth, by excavating to reveal the last brick or stone and calculate final levels after the conversion of your basement.





Exsample: A+B= 2300mm now calculate: 2300-200 = 2100mm

200mm is made up of 125mm concrete, 8mm floor membrane, 50mm insulation, 18 floor boards,