



This example is designed to compare engineers' assumptions about water pressures acting on the face of a basement wall. The wall will NOT be provided with a drainage system. Ground surface behind the wall is horizontal will be paved in the long term.

Please assume that the natural water level behind the wall is at: $d_{\rm w}$ = 1.5 m

Three situations are envisaged (with different materials involved):

- Situation A: natural ground = clay, fill = clay fill (from excavated natural ground) Natural clay: $\gamma_k = 22 \text{ kN/m}^3$, $c_{u,k} = 35 \text{ kPa}$, $\phi'_k = 25^\circ$, $c'_k = 0 \text{ kPa}$
- Situation B: natural ground = clay, fill = imported granular fill Natural clay: as above Imported granular fill: $\gamma_k = 18 \text{ kN/m}^3$, $\phi'_k = 35^\circ$, $c'_k = 0 \text{ kPa}$
- Situation C: natural ground = gravel, fill = imported granular fill Natural gravel: $\gamma_k = 19 \text{ kN/m}^3$, $\phi'_k = 40^\circ$, $c'_k = 0 \text{ kPa}$ Imported granular fill: as above

For each situation A-C above, please determine:

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1) [omitted in Phase 2]
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2) The characteristic thrust on the wall (over height H) owing to water pressures alone3) The characteristic thrust on the wall (over height H) owing to effective earth pressures alone

Repeat 1-3 above using design values for the serviceability limit state (SLS) Finally, repeat 1-3 above using design values for the ultimate limit state (ULS)