



These drawings are only intended as guidelines. Structural calculations and detailing should be provided for retaining walls.

Minimum allowable bearing capacity of formation is 25kN/sq. m (uniformly distributed) or 50kN/sq. m (triangularly distributed).

Weep holes must be provided for the draining of water behind the retaining wall.

Battered rubble wall

Masonry stone blocks

In-situ C20 concrete foundation complete with A98 mesh fabric (cover 50mm)

50mm concrete blinding layer, Mix ST1