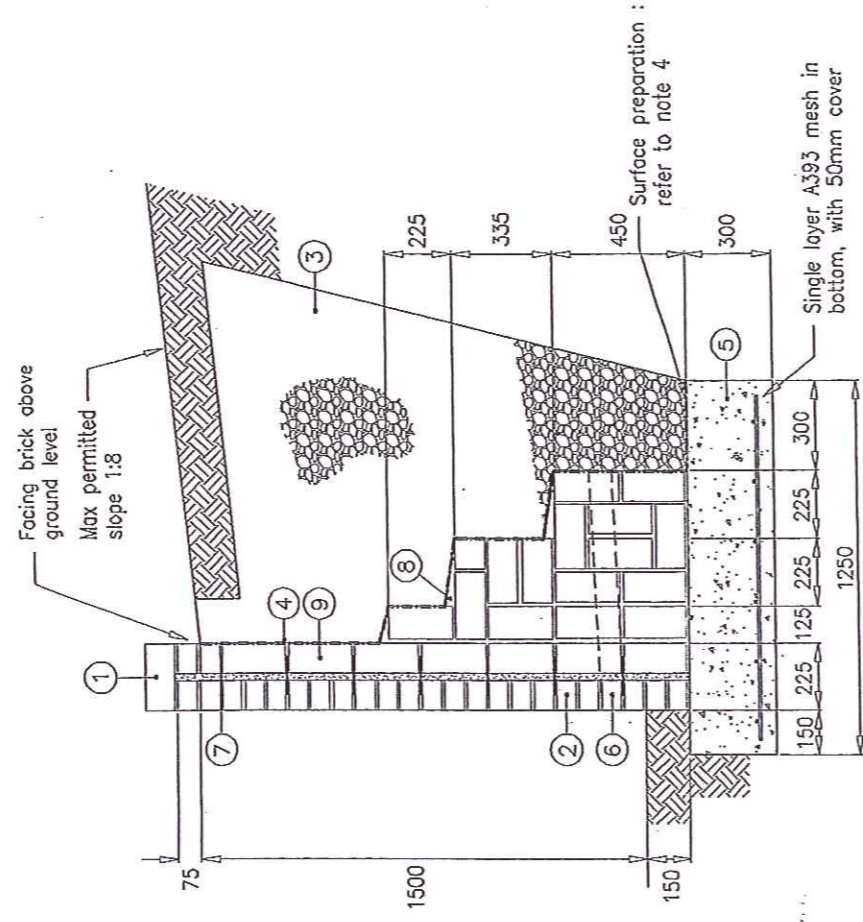
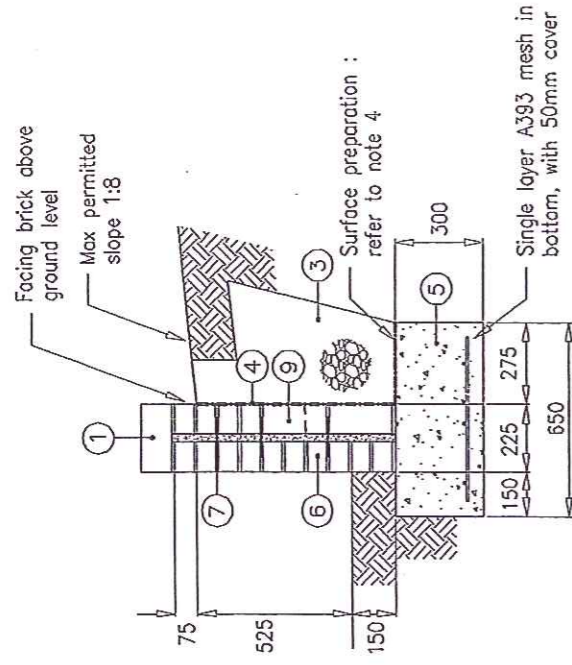


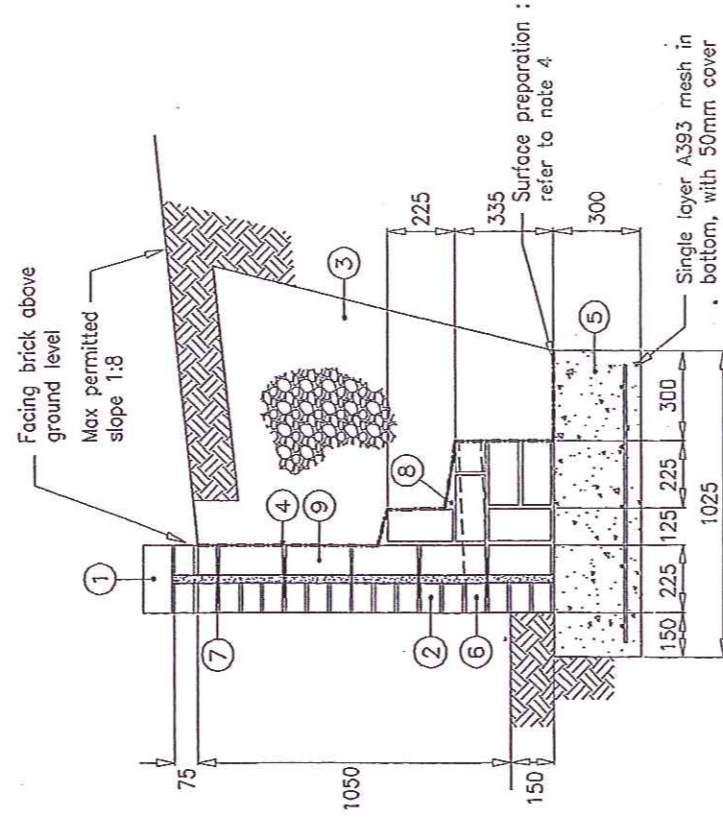
Type 2 Retaining Wall
Max Retained Height 750mm



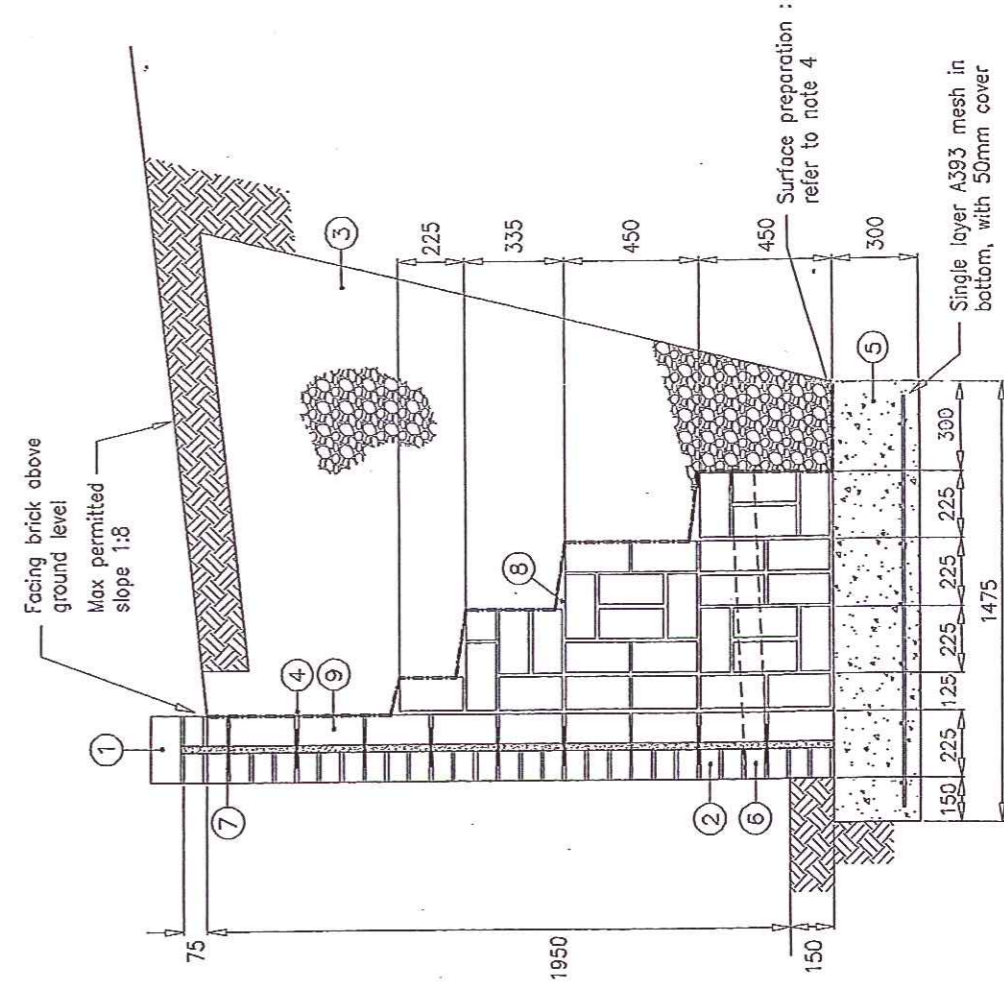
Type 4 Retaining Wall
Max Retained Height 1500mm



Type 1 Retaining Wall
Max Retained Height 525mm



Type 3 Retaining Wall
Max Retained Height 1050mm



Type 5 Retaining Wall
Max Retained Height 1950mm

Legend

- ① Brick on edge coping.
- ② Facing brickwork with solid collar joint. Min brick strength 20 N/mm².
- ③ Single size clean stone – Nominal size 40mm.
- ④ 1200 gauge visqueen with 300mm laps. Cut visqueen around weep holes.
- ⑤ Grade ST2 concrete foundation.
- ⑥ 75mm uPVC weep holes at 2.0m centres.
- ⑦ Stainless steel wall ties at 450 centres horizontal and 225mm centres vertical.
- ⑧ Mortar fillet to all horizontal surfaces.
- ⑨ Dense concrete blockwork 7 N/mm² strength, min density 18kN/m³, bonded into brickwork.

Masonry Retaining Wall
General Arrangement Details
1291/MRW01