**TYPICAL STONE CLAD RETAINING WALL SECTION**

Scale A

- Use appropriate material between adjoining surface and wall where required (e.g. compressible membrane).
- Select stone cladding fixed to wall to manufacturers specification with suitable polymer fortified mortar.
- Exterior joints to be filled tight with suitable compressed grout to manufacturers specification.
- Neatly finish even line of stone to new paving with mortar gap min. 10mm to max. 15mm.
- Retaining wall drainage refer MSRC standard drawing SL-1040 for details.
- Waterproofing membrane as per specifications on fill side of retaining wall.
- Adjoining surface as per design drawings.

**TYPICAL STONE CLAD FREE STANDING WALL / SEAT SECTION**

Scale A

- Use appropriate material between adjoining surface and wall where required (e.g. compressible membrane).
- Select stone cladding fixed to wall to manufacturers specification with suitable polymer fortified mortar.
- Exterior joints to be filled tight with suitable compressed grout to manufacturers specification.
- Waterproofing membrane on fill side of wall.

**NOTES:**

1. Select stone shall be dense un-cracked, un-weathered rock approved by MSRC superintendent.
2. Clean stone using fresh water spray jet, prior to laying.
3. Provide full depth control joints through stone and supporting wall at locations specified in wall design.
4. Waterproofing membrane to be in accordance with AS4654.