FINISHES AND INSULATION TO ARCHITECT'S SPECIFICATIONS

Expansion joint filled with proprietary sealant 20mm wide.
To match screed joint above

150mm Thick RC 28/35 with A393 mesh top on underlay and Type 1 hardcore compacted in 150mm layers

Dowel sleeve, end filled with compressible material

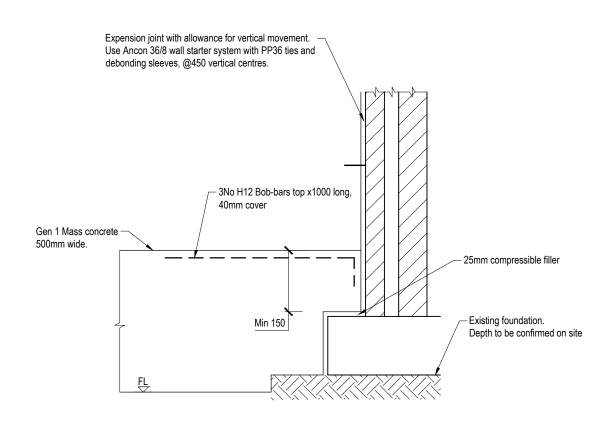
20mm dia dowel 550mm long at 300mm centres (half of bar to be coated with debonding compound)

Underlay or DPM

<u>SECTION 0-2</u> 1:20

GENERAL NOTES

- 1. Do not scale from this drawing, if in doubt ask.
- 2. All dimensions are in millimetres unless noted otherwise.
- This drawing is to be read in conjunction with all relevant Architects and Engineers drawings and specifications.
- Any discrepancies are to be reported immediately in writing to the Architect and Engineer for verification.
- 5. Refer to Architect's drawing for setting out dimensions.
- All details of the existing construction are approximate only and subject to checking on site.
- 7. All proprietary materials to be used in strict accordance with manufacturer's instructions.
- 8. Refer to plan notes



Infill cavity with concrete (10mm

aggregate)

existing GL

500

SECTION 0-1

SECTION 0-3

- 150mm Thick RC 28/35 with A393

mesh top, on underlay and Type 1

FFL

Gen 1 Mass concrete

500mm wide.

hardcore compacted in 150mm layers

- Underlay or DPM

Type 1 hardcore

compacted in

150mm layers

Hardcore depth

min 150mm below existing ground level

