NOTES:

- 1. This proprietary balustrade system complies with New Zealand Building Code Clause B1 Structure, B1/AS1 Amendment 15, B1/VM1, F2 Hazardous Building Materials and F4 Safety From Falling Third Edition, subject to:
- -all products meeting the required performance specification
- -site installation carried out in accordance with the intent of this drawing
- 2. Based on barrier loads from AS/NZS 1170.1 and extra high wind zone (2.13 kPa) or less, maximum height H above floor level and safety glass options are:

For commercial occupancies B, E & C3 of Table 3.3 AS/NZS 1170.1

Maximum height H 1100mm

Safety glass options according to 22.4.3 and Table 14 of NZS 4223.3:2016 are:

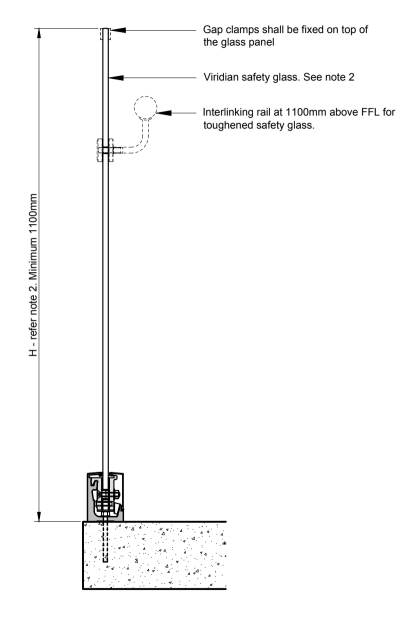
- a. 12mm toughened glass with interlinking rail at 1100mm above FFL
- b. 13.2 mm EVA toughened laminated glass with interlinking gap clamps, and a maximum glass pane width of 2000mm
- c. 13.52mm toughened SentryGlas laminated glass with minimum pane width of 1000mm

Maximum height H 1300mm

Safety glass options according to 22.4.3 and Table 14 of NZS 4223.3:2016 are:

- a. 15mm toughened glass with interlinking rail at 1100 mm above FFL
- b. 17.2mm EVA toughened laminated glass with interlinking gap clamps and maximum glass pane width of 2000mm
- c. 17.52mm SentryGlas toughened laminated glass with minimum pane width of 1000mm
- -Interlinking rail or gap clamps must to connected to each glass pane, structural post, or building element as required by NZS 4223.3:2016
- -Gap clamps shall be fixed on top of the glass panel.
- 3. Concrete and steel design is the responsibility of others.
- 4. A handrail of 32-50mm diameter is required for stairs and ramps exceeding 1:20 slope. Fit handrail between 900mm and 1000mm above the pitchline. Refer NZBC D1/AS1.
- 5. The distance between the base fixing and the end of the channel or a joint must not exceed 200mm.

DO NOT INSTALL THIS BALUSTRADE SYSTEM OVER WATERPROOFING MEMBRANE





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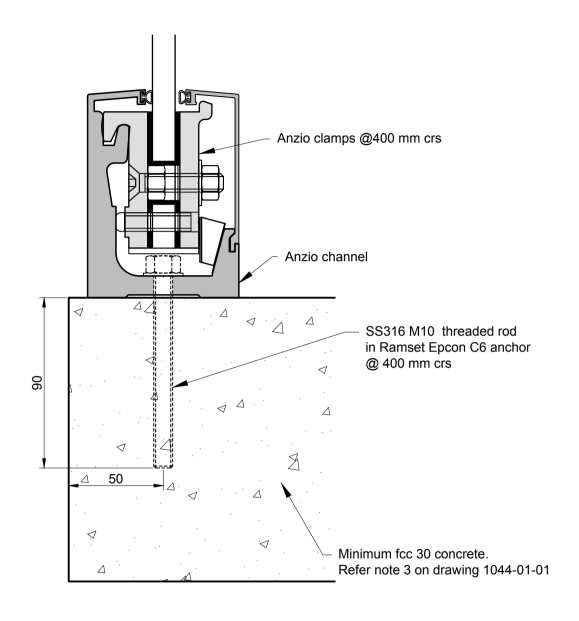
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ACF-1

NTS



FIXING DETAIL A - CONCRETE

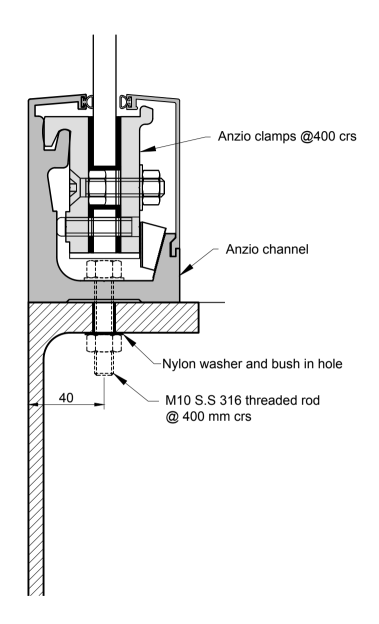


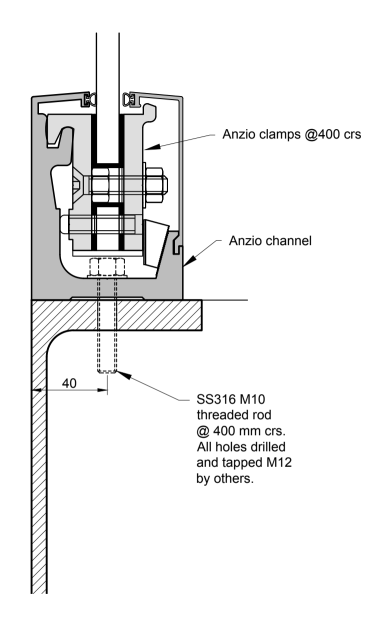
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FIXING DETAIL A

FIXING DETAIL B
FOR INTERNAL INSTALLATION ONLY



date 21-11-14

drawing no

scale

ACF-3