NOTES:

1. This proprietary balustrade system complies with New Zealand Building Code Clauses B1 Structure, 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 occupancy type A (other) or C3, maximum height of glass above the Monaco clamp for wind zones are listed in the table below.

Viridian safety glass options according to 22.4.3 of NZS 4223.3:2016 are:

- a. 15mm toughened glass with interlinking rail
- b. 17.2mm toughened laminated glass with gap clamps
- c. 17.52mm toughened SentryGlas laminated glass with gap clamps

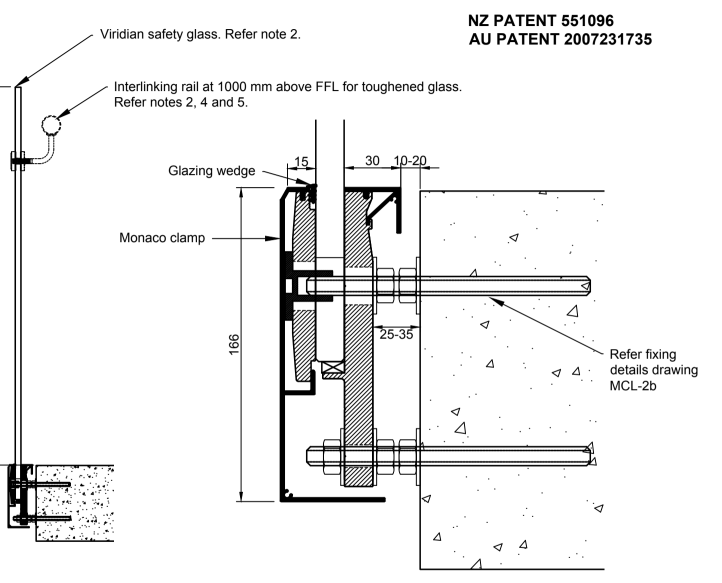
000mm minimum from FFI

3. Concrete, timber 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. Refer NZBC D1/AS1.

5. Interlinking rail or gap clamps must be connected to each glass pane or the building.

Wind zone	Maximum height, mm
Up to extra high wind zone of 2.13 kPa	1300

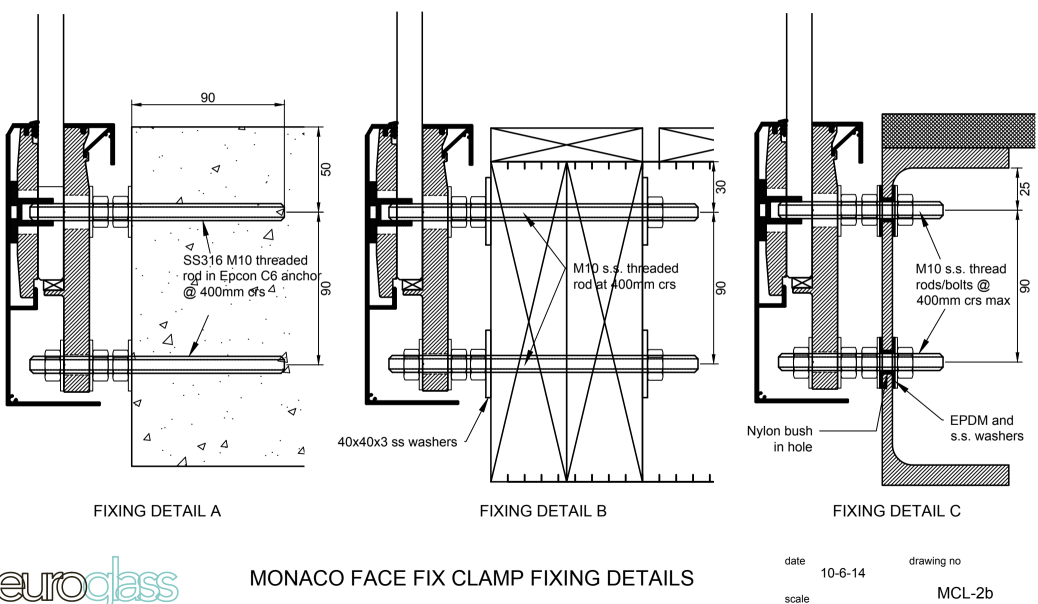




MONACO RESIDENTIAL FACE FIX BALUSTRADE



NZ PATENT 551096 AU PATENT 2007231735



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