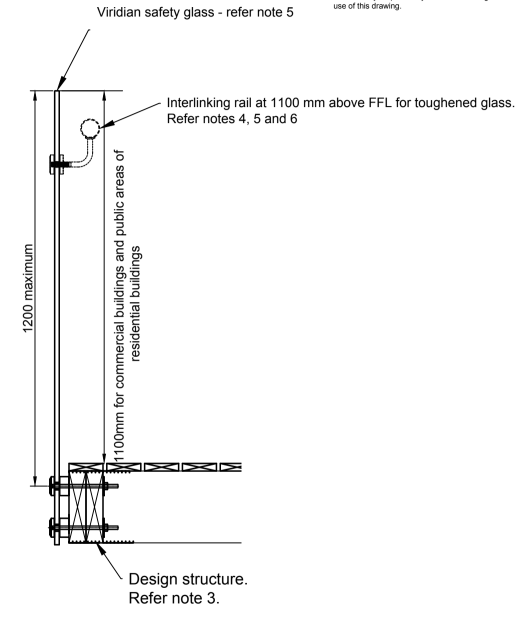
NOTES:

- 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 intent of this drawing
- 2. The maximum wind pressure and height of glass above the top anchors for commercial occupancies B, E & C3 of Table 3.3 of AS/NZS 1170.1 are:
- Extra high wind zone 2.13 kPa
- height 1200mm
- 3. The design of the concrete, timber or steel support is the responsibility of others. Timber joints must be strapped.
- 4. A handrail of 32-50mm diameter is required for stairs and ramps exceeding 1:20 slope. Refer NZBC D1/AS1.
- 5. Viridian safety glass options according to 22.4.3 of NZS 4223.3:2016 are:
- a. 15mm toughened glass with interlinking rail
- 17.52mm toughened SentryGlas laminated glass with gap clamps.

Interlinking rail or gap clamps must be connected to adjacent glass panes or to the building.

- 6. Maximum distance between side edge of glass to fixings 200mm
- 7. This system is not suitable for balustrades in areas susceptible to overcrowding such as theatres, cinemas, assembly halls, stadiums etc.

This drawing is only provided as a general guide. CSR Viridian disclaim any responsibility for loss or damage suffered from the use of this drawing.





EUROANCHOR COMMERCIAL BALUSTRADE SYSTEM WITH 15MM GLASS

date 10-2-17

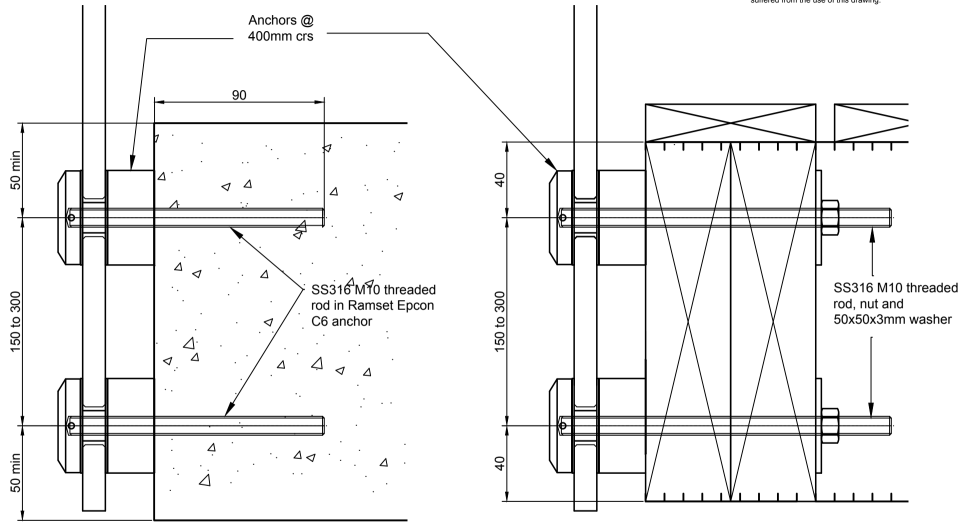
drawing no

scale

ERC-1d

1:10, 1:4

This drawing is provided as a general guide only. Viridian Glass Ltd Partnership disclaim any responsibility for loss or damage suffered from the use of this drawing.



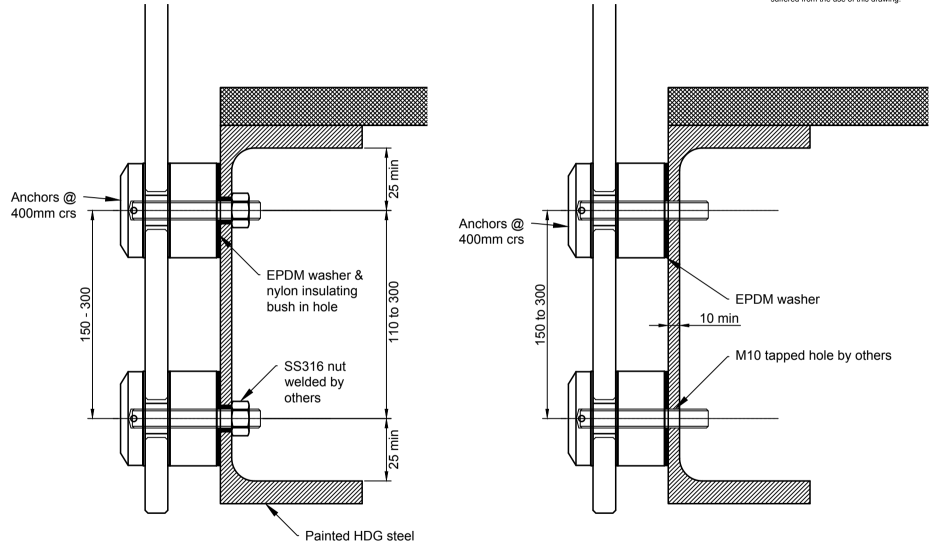
DETAIL A - CONCRETE

DETAIL B - SG 8 TIMBER



date drawing no
6-9-16
scale ER-2b
1:10, 1:4

This drawing is provided as a general guide only. Viridian Glass Ltd Partnership disclaim any responsibility for loss or damage suffered from the use of this drawing.



DETAIL A - STEEL - EXTERNAL

DETAIL B - STEEL - INTERNAL



date drawing no 6-9-16 ER-5c

EUROANCHOR BALUSTRADE FIXING DETAILS

scale 1:10, 1:4