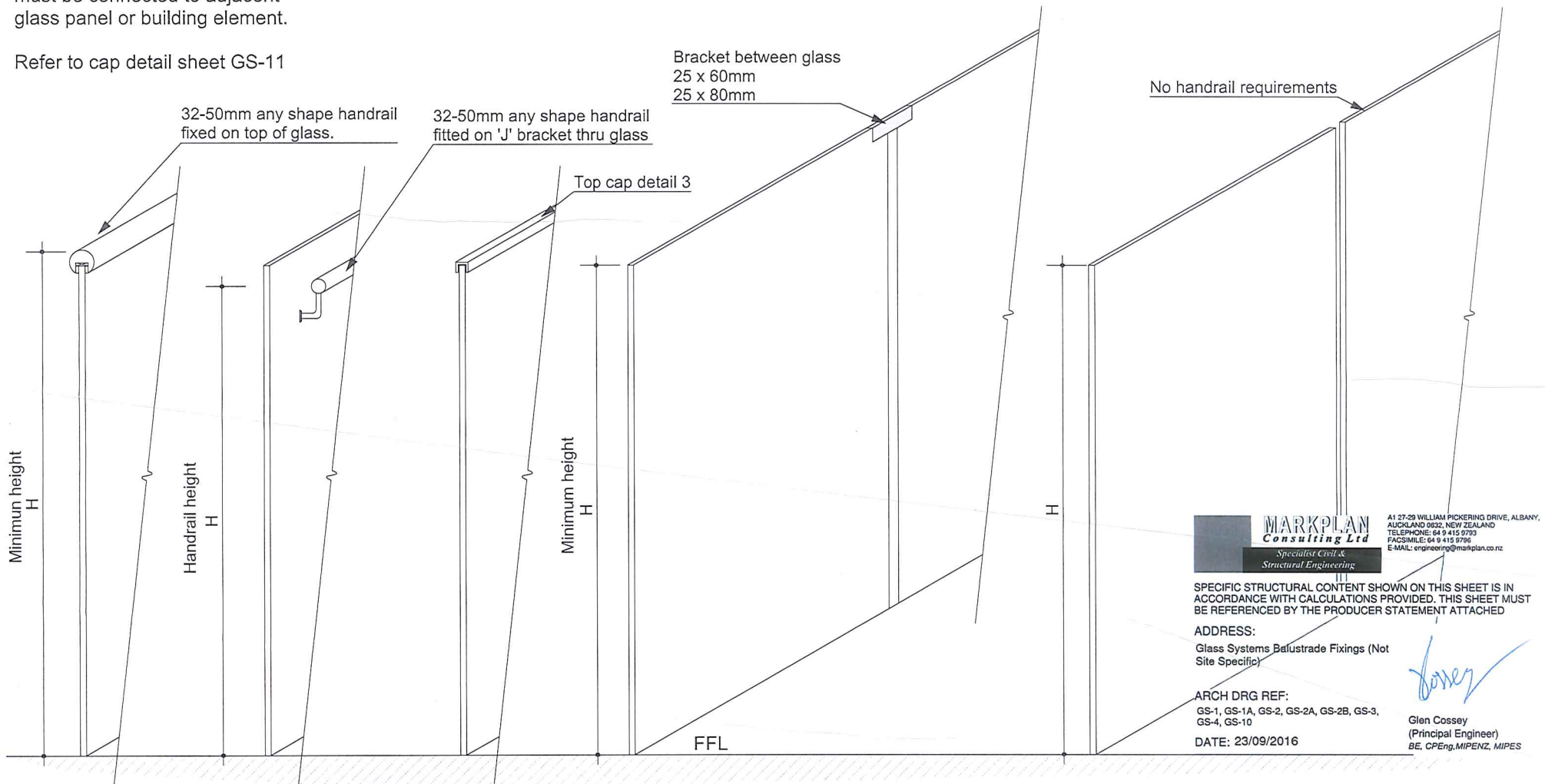


This drawing illustrate the handrails options only,
for balustrade system and glass options refer to GS
system drawings.

Interlinking rail or corner brackets
must be connected to adjacent
glass panel or building element.

Refer to cap detail sheet GS-11

INTERLINKING HANDRAIL OPTIONS



Option 1
Used with monolithic
toughened glass.

Option 2
Used with monolithic
toughened glass.

Option 3
Top cap
Used with EVA
laminated glass.

Option 4
Bracket/clip required.
Used with EVA
laminated glass.

Option 5
SentryGlas toughened laminate. (Stiff interlayer)
No handrail required

Glass thickness to comply with codes. H= Glass heights 900mm stairs, 1000mm landings(residential), 1100mm commercial.
Glass Height measured above FFL except on stairs for handrail height 900mm.

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SPECIFIC STRUCTURAL CONTENT SHOWN ON THIS SHEET IS IN
ACCORDANCE WITH CALCULATIONS PROVIDED. THIS SHEET MUST
BE REFERENCED BY THE PRODUCER STATEMENT ATTACHED

ADDRESS:
Glass Systems Balustrade Fixings (Not
Site Specific)

ARCH DRG REF:
GS-1, GS-1A, GS-2, GS-2A, GS-2B, GS-3,
GS-4, GS-10

DATE: 23/09/2016

Glen Cossey
Glen Cossey
(Principal Engineer)
BE, CPEng, MIPENZ, MIPES



Drawing
GS - 10