

4MM ALUMINIUM PERFORATED (49% TBC) ANODISED FINISH

SAFETY RAIL

PARAPET WALL
COLOURBON CLADDING
ON CEMENT BOARD
SUBSTRATE

STRUCTURAL SLAB TO FALL
TRAFFICABLE WATERPROOF
MEMBRANE.
SYPHONIC ROOF DRAINAGE
THERMAL INSULATION UNDER

CEILING

NOM. 25x75x6 ALUMINIUM
ANGLE FRAME TO PERIMETER
(BROKEN LINE)

NOM. 6MM TUGHENED OR
HEAT STRENGTHENED GLASS
SERAPHIC PRINT TO ALL
GLASS PANELS
APPROX 1500 x 3000 (4.5M² MAX)
ALLOW FOR CURVED GLASS
WHERE INDICATED.
GLAZING TAPE & STRUCTURAL
SILICONE FIXING

'TYPICAL' GLASS CLADDING
ELEVATION DETAIL

OUT

IN

'VULBOARD' SOFFIT

REFER SK12_0102

BOARDS ALONG
BUILDING PERIMETER
NORTH ELEVATION



DENTON
CORKER
MARSHALL

PROJECT:
UoN BRF
PROJECT #:
D0136
SKETCH TITLE:
SECTION ELEVATION DETAILS

SKETCH #:
SK12 0101
SCALE:
1:20
DATE:
07/02/2018