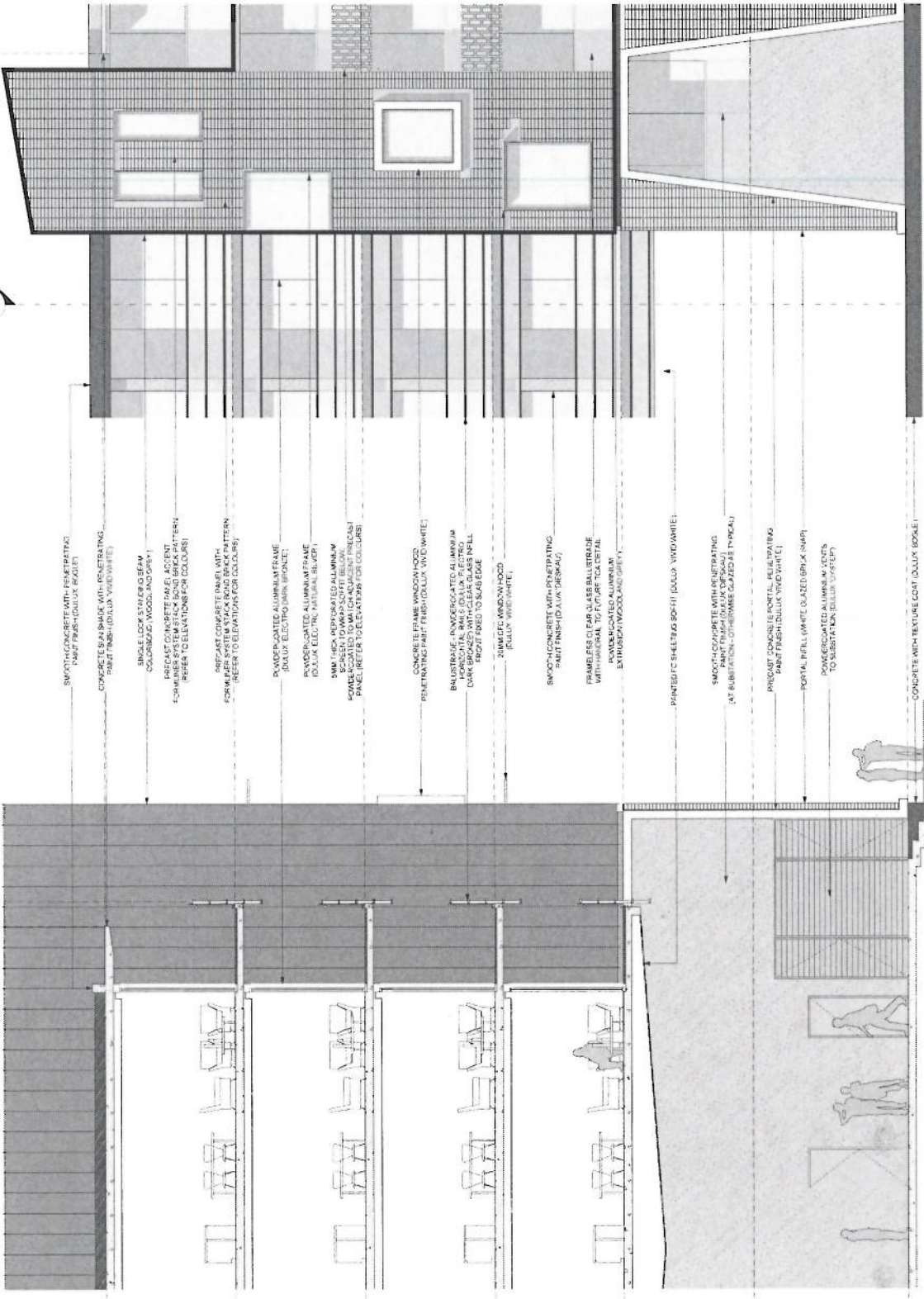


300mm MP:



- SMOOTH CONCRETE WITH PENETRATING PAINT FINISH (DOLUX BRACKET)
- CONCRETE IN SQUARE AIR-INSULATING RAFT FINISH (DOLUX VAND WHITE)
- SINGLE GLASS SYSTEM WITH SUBSTRATE (WOOD AND GLASS)
- WOOD FINISH WITH SUBSTRATE (WOOD AND GLASS) REFER TO ELEVATIONS FOR COLOURS
- REFLECTIVE CONCRETE AND WHITE FORMER SYSTEM STACK RING BACK PATTERN (REFER TO ELEVATIONS FOR COLOURS)
- POWDER-COATED ALUMINIUM FRAME (DOLUX ELECTRO DARK BRONZE)
- POWDER-COATED ALUMINIUM FRAME (DOLUX ELECTRO NATURAL SILVER)
- 5MM THICK PERFORATED ALUMINIUM SCREEN (DOWNWARD-SLOPE BELOW FRAME) REFER TO ELEVATIONS FOR COLOURS
- CONCRETE FRAME WINDOW GLASS PENETRATING PAINT FINISH (DOLUX VIND WHITE)
- BALUSTRADE (DOWNCAST) ALUMINIUM HORIZONTAL RAILS (DOLUX ELECTRO DARK BRONZE) WITH CLEAR GLASS INFILL (HOIST PANE TO BALUSTRADE)
- 20MM DEEP WINDOW HOOD (DOLUX VIND WHITE)
- SMOOTH CONCRETE WITH PENETRATING PAINT FINISH (DOLUX TERAPOL)
- FRAMELESS CLEAR GLASS BALUSTRADE WITH HORIZONTAL TOP CORTICAL DETAIL EXTRUSION (WOOD AND GLASS)
- PAINTED 7° SHEETS AS BOOTH (DOLUX VIND WHITE)
- SMOOTH CONCRETE WITH PENETRATING PAINT FINISH (DOLUX TERAPOL) (AT SUBSTITUTION - OTHERWISE GLAZED IS TYPICAL)
- PRECAST CONCRETE PANELS WITH PERFORATED PAINT FINISH (DOLUX VIND WHITE)
- PORCELIN INFILL (WHITE GLAZED BRICK SNAP)
- POWDER-COATED ALUMINIUM VENTS TO SUBSTITUTION (DOLUX VIND BR)
- CONCRETE WITH TEXTURE COAT (DOLUX BOOLE)

2 DETAILED SECTION - BUILDING A
SCALE: 1:50

1 DETAILED SECTION - BUILDING A
SCALE: 1:50 @ 41



KEY - BUILDING A (NORTHERN ELEVATION)

McEvoy + George Architects
Whiteford NSW

TYPICAL DETAILED SECTIONS

A402

SCALE: 1:50 @ 41

DATE: 10/10/2023

PROJECT: 20230001

CLIENT: [REDACTED]

ARCHITECT: [REDACTED]

ENGINEER: [REDACTED]

CONTRACTOR: [REDACTED]

REVISIONS:

NO.	DESCRIPTION	DATE
1	ISSUED FOR PERMIT	10/10/2023
2	ISSUED FOR CONSTRUCTION	10/10/2023

NOTES:

1. TO CLARIFY THE DRAWING, ALL FINISHES TO BE APPLIED TO THE INTERIOR SURFACES OF THE BUILDING. ALL FINISHES TO BE APPLIED TO THE EXTERIOR SURFACES OF THE BUILDING. ALL FINISHES TO BE APPLIED TO THE INTERIOR SURFACES OF THE BUILDING.

2. ALL FINISHES TO BE APPLIED TO THE INTERIOR SURFACES OF THE BUILDING. ALL FINISHES TO BE APPLIED TO THE EXTERIOR SURFACES OF THE BUILDING. ALL FINISHES TO BE APPLIED TO THE INTERIOR SURFACES OF THE BUILDING.

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