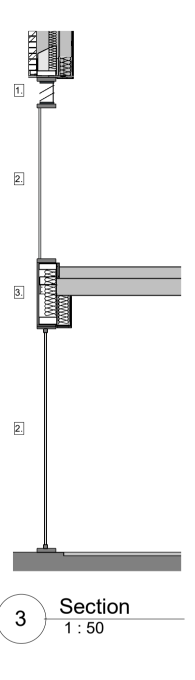


Plan 1:50



1. GLAZED IN OPEN BACKED PPC ALUMINIUM LOUVRE TO MATCH FRAMES:

- DUCO 30Z P1 GLAZED IN OPEN BACKED LOUVRE. ANY INTERNAL PLENUMS AND FINISHES TO BE PROVIDED BY OTHERS. - PPC TO MATCH FRAMES

2. CLEAR TOUGHENED DOUBLE GLAZED PANEL WITH SOLAR CONTROL COATING:

- EXTERNAL PANE: 6MM CLEAR TOUGHENED WITH GUARDIAN SN70/35 SOLAR CONTROL COATING - CAVITY: 16MM BLACK WARM EDGE SPACER WITH 90% ARGON

- INTERNAL PANE: 6MM CLEAR TOUGHENED

- UNITS PROVIDE: 1.0W/M2K CENTREPANE U VALUE AND 0.35 G VALUE AND 0.7LT VALUE

3. PPC ALUMINIUM PANELS PAINTED TO RAL 7016 TO MATCH FRAMES:

- 25MM CELLOTEX CORE ENCLOSED WITHIN 1.5MM PPC ALUMINIUM PANELS, PAINTED TO RAL 7016 TO MATCH FRAMES

4. FRITTED GLAZING WITH A PPC ALUMINIUM TO RAL 7016 OPAQUE CERAMIC FRIT PANEL BEHIND TO MATCH FRAMES

- EXTERNAL PANE: 6MM CLEAR TOUGHENED CAVITY: 16MM BLACK WARM EDGE SPACER WITH 90% ARGON - INTERNAL PANE: 6MM CLEAR TOUGHENED WITH RAL 7016 CERAMIC FRIT TO FACE 4. BACKED UP INTERNALLY WITH 25MM RWA45 ROCKWOOL. ANY ADDITIONAL FINISHES TO BE PROVIDED BY OTHERS.

- UNITS PROVIDE: 1.0W/M2K CENTREPANE U VALUE AND 0.35 G VALUE AND 0.7LT VALUE

ADDITIONAL INFORMATION:

- SILICONE SEALING: BY AAA, ANTHRACITE IN COLOUR EDPM SEALING: BY AAA MANIFESTATION: IF REQUIRED, BY OTHERS

- ENTRANCE DOORS NON PAS24:
- PROFILES: COMAR 7CD HIGH PERFORMANCE COMMERCIAL DOORS
- THRESHOLD: 200MM DOUBLE RAMP THRESHOLD

THERMAL EFFICIENCY RAL 7016 30% GLOSS 60M

- HANDLES: NONE
- LOCKING: 2NO EURO-PROFILE CYLINDERS (SUITED) AND HOOK LOCKS, KEYED EXTERNALLY WITH INTERNAL THUMBTURN. PROVIDED WITH 3NO KEYS
- LETTERPLATE: NONE
- DOOR AUTOMATION: ASSA ABLOY SL500 SLIDING DOOR OPERATOR OPERATED BY RADAR SIX POSITION KEYSWITCH (OFF, HOLD OPEN, REDUCED OPENING, EXIT ONLY, AUTOMATIC, RESET) - WINDOW WALLING PROFILES: COMAR 9PI HIGH PERFORMANCE WINDOW WALLING WITH FOAM INSERTS TO INCREASE

KEY PLAN

NOTES

ANY DISCREPANCIES THAT ARE, OR BECOME APPARENT SHOULD BE REPORTED TO CHAPMAN TAYLOR.

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NOTE:

All materials referenced are replicated on all shop fronts



STRUCTURAL ENGINEER



SERVICES ENGINEER

IESISSTRUCTURES

CLIENT





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ARCHITECT



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DRAWING TITLE

WEST BLOCK Typical Curtain Wall Detail Drawing

Scale 1:50	@ A3	
NTERNAL JOB NO	ISSUE DATE	STATUS
C340WEL	24.04.2024	PLANNING

PROJECT NO. ROLE ORIGINATOR TYPE SERIES LEVEL NUMBER REVISION SKE 98 ZZ **5670** P01 CTA Α