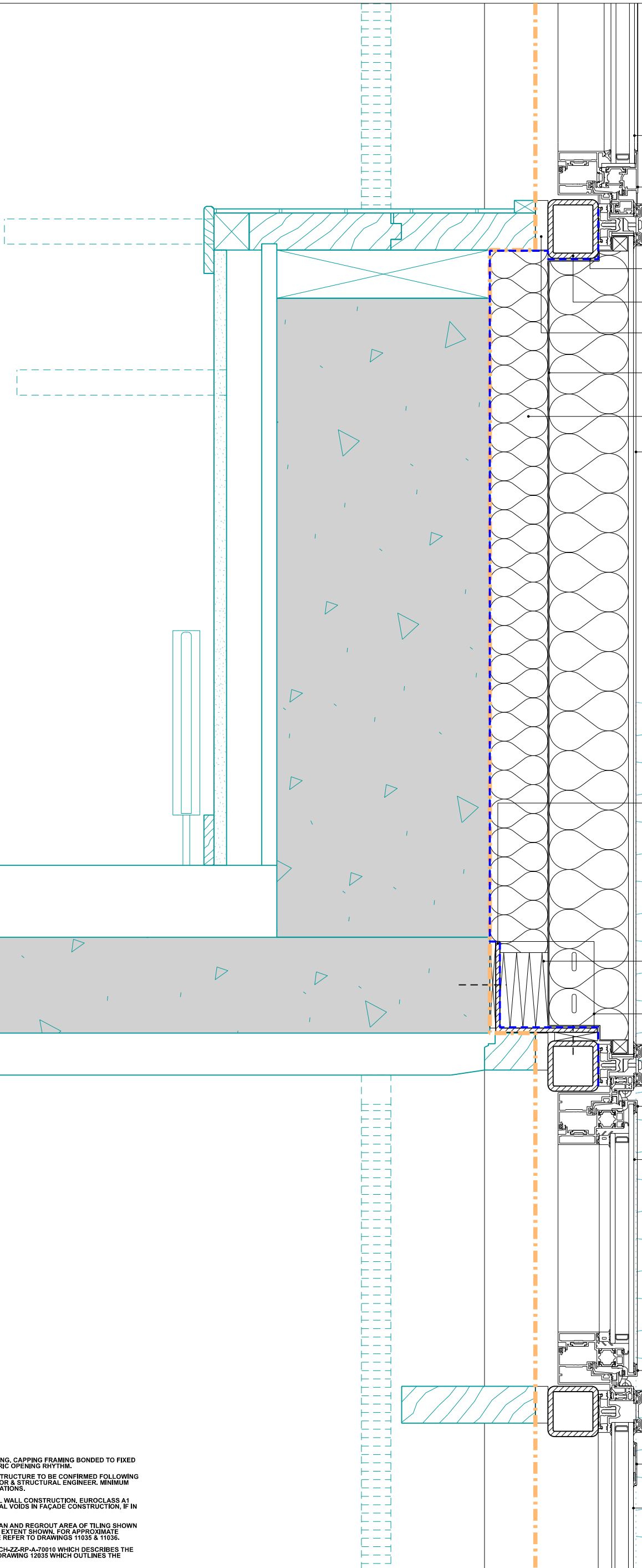


# 41006



- H11/110** DOUBLE GLAZED UNIT WITH SOLAR CONTROL COATING
- H11/145A** RAICO WING 50 SK-R OUTWARD OPENING TOP-HUNG WINDOW
- H11/110** RAICO THERM+ 50 S-I CURTAIN WALL TRANSOM
- H20/450** VAPOUR CONTROL LAYER
- H11/110** RHS - 60x70 (TBC)
- H11/009** HARDWOOD SPACER
- H11/110** INSULATED CASSETTE SPANDREL PANEL
- H20/776** EUROCLASS A1 STONEWOOL INSULATION. CAVITY TO BE FULLY FILLED
- H11/110** OPAQUE CERAMIC FRITTED GLASS. COLOUR TBC

BALUSTRADE TO BE ADJUSTED TO ACCOMODATION THE INSTALLATION OF THE PROPOSED CURTAIN WALL.

NEW POWDER COATED DRAINAGE SPOUT. FILL AND CLOSE EXISTING DRAINAGE OPENING

INTERMEDIATE RESTRAINT BRACKET ALLOWING MOVEMENT HORIZONTALLY ALONG TRANSOM LENGTH TO ACHIEVE 60x60 SHS FRAME SIZE

**H11/430** FIRE/CAVITY BARRIER

RESTRIANT BRACKET

**H11/110** RAICO THERM+ 50 S-I CURTAIN WALL TRANSOM

**H11/145C** RAICO WING 50 SK-R OUTWARD OPENING TOP-HUNG WINDOW WITH STEPPED EDGE (NARROW)

**H11/145C** DOUBLE GLAZED UNIT WITH SOLAR CONTROL COATING

CHASE TO BE CUT IN TILING TO ALLOW INSTALLATION OF NEW FAÇADE AS SHOWN IN PROPOSED DETAILS.

**H11/145C** RAICO WING 50 SK-R OUTWARD OPENING TOP-HUNG WINDOW WITH STEPPED EDGE (NARROW)

**H11/110** RAICO THERM+ 50 S-I CURTAIN WALL TRANSOM

**H11/145B** RAICO WING 50 SK-R CAPPING BONDED TO GLASS

**H11/110** DOUBLE GLAZED UNIT WITH SOLAR CONTROL COATING

KITCHEN WINDOWS - FIXED GLAZING. AS EXISTING. CAPPING FRAMING BONDED TO FIXED GLAZING TO RESTORE APPEARANCE OF HISTORIC OPENING RHYTHM.

STEEL SECTION SIZES AND CONNECTIONS TO STRUCTURE TO BE CONFIRMED FOLLOWING SURVEY. WITH SPECIALIST FAÇADE CONTRACTOR & STRUCTURAL ENGINEER. MINIMUM EDGE DISTANCES TO BE PROVIDED AT ALL LOCATIONS.

NO CONTINUOUS VOIDS ALLOWED IN EXTERNAL WALL CONSTRUCTION. EUROCLASS A1 STONEWOOL INSULATION TO FILL ALL POTENTIAL VOIDS IN FAÇADE CONSTRUCTION, IF IN DOUBT ASK THE ARCHITECT.

REPLACE DAMAGED AND CRACKED TILES. CLEAN AND REGROUT AREA OF TILING SHOWN TO ALL FACES OF PROJECTING BALCONIES. TO EXTENT SHOWN. FOR APPROXIMATE EXTENT OF TILING REPAIRS REQUIRED, PLEASE REFER TO DRAWINGS 11035 & 11036.

PLEASE ALSO REFER TO DOCUMENT 652-MICA-CH-ZZ-RP-A-70010 WHICH DESCRIBES THE CONDITION OF THE EXISTING BALCONIES AND DRAWING 12035 WHICH OUTLINES THE SCOPE.

DO NOT SCALE FROM THIS DRAWING. CONTRACTOR TO CHECK ALL DIMENSIONS ON SITE. ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

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**PRELIMINARY**

| NOTES   | REVISIONS   | DESCRIPTION                  |
|---|-------------|------------------------------|
| Existing Building (Original Parts - These Elements May Have Been Modified)  | REV   DATE  | PRELIMINARY                  |
| Existing Building - Elements Added by Tenants (These Elements Are Likely To Vary In Each Flat)  | P1 09.07.19 | EOC COMMENTS INCORPORATED    |
| Extent of works to tiling (elevation). For description of work, refer to specification XX/XXX. Please note that pattern shown on the drawing is indicative. | P2 07.08.19 | PLANNING CONDITION DISCHARGE |
| Extent of tiling works (plan and section)   | P3 21.10.19 | CHANGES TO NOTES             |
| Tiling works required to internal walls of balconies if existing adjacent tiles are within this zone (4 tiles wide)   | P4 23.10.19 |                              |

|          |  |
|----------|--|
| JOB      | <b>Centre Point</b><br>Centre Point House Façade |
| CHECKED  | JK   |
| DRAWN    | HB   |
| SCALE    | 1:5  |
| SIZE     | A3   |
| REV/DATE | 23.10.19   |

|       |  |
|-------|--|
| TITLE | <b>Proposed Detail - Section</b><br>Curtain Walling/Concrete Upstand - Bedroom |
| PRG # | <b>652-MICA-CH-ZZ-DR-A-41006</b>   |
| REV   | P4   |

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