

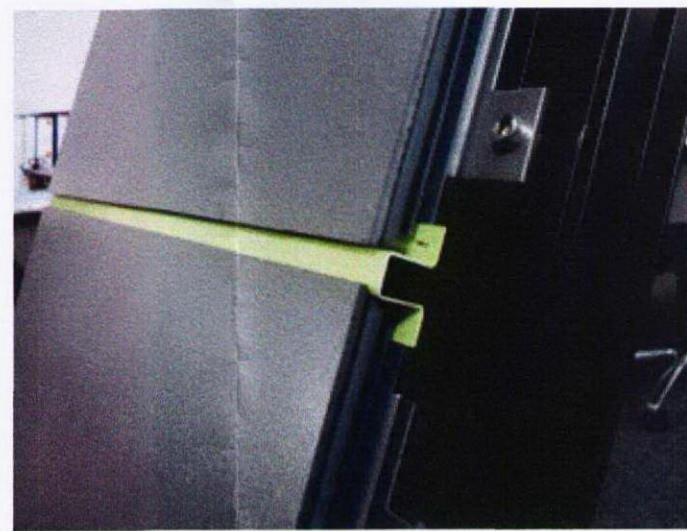


Ex.CWT-2b Alternative Glazed Curtain Walling Type, Section A/A 1.50

Ex.CWT-2b Alternative Glazed Curtain Walling Type, Elevation 1.50 Medburn infill only - West Elevation

Vertical extruded channel (shown in black but to match horizontal - colour Matt Black)

Horizontal extruded channel



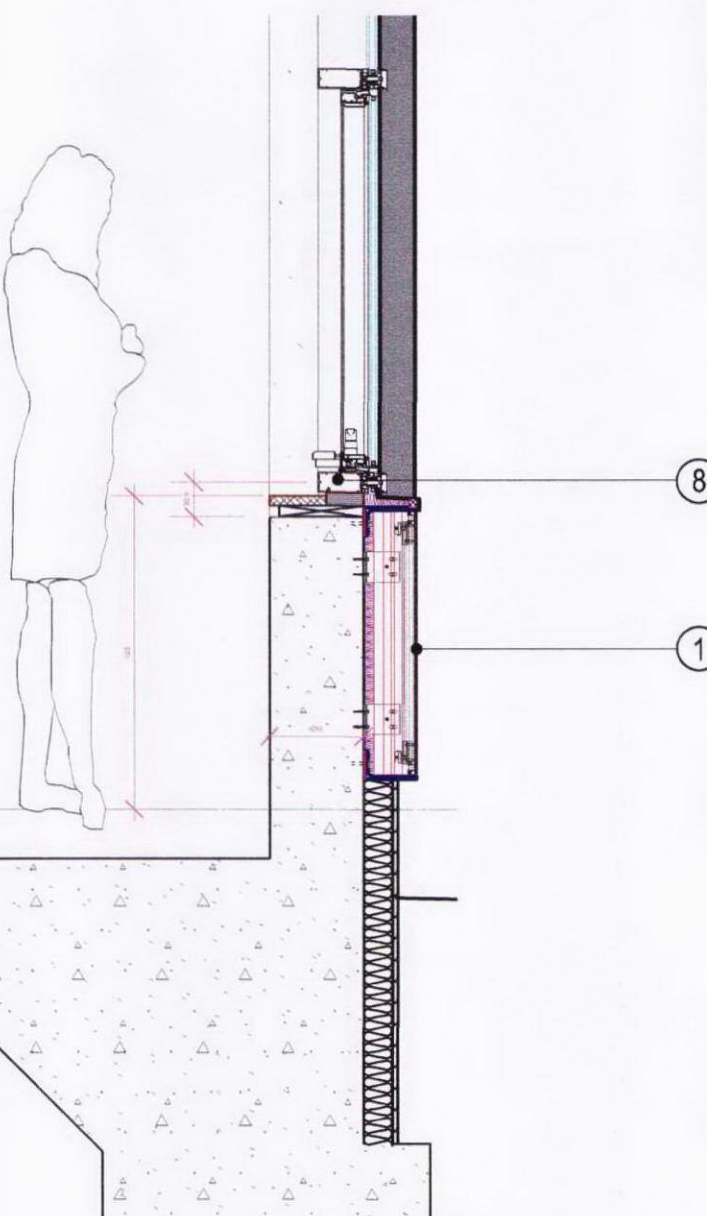
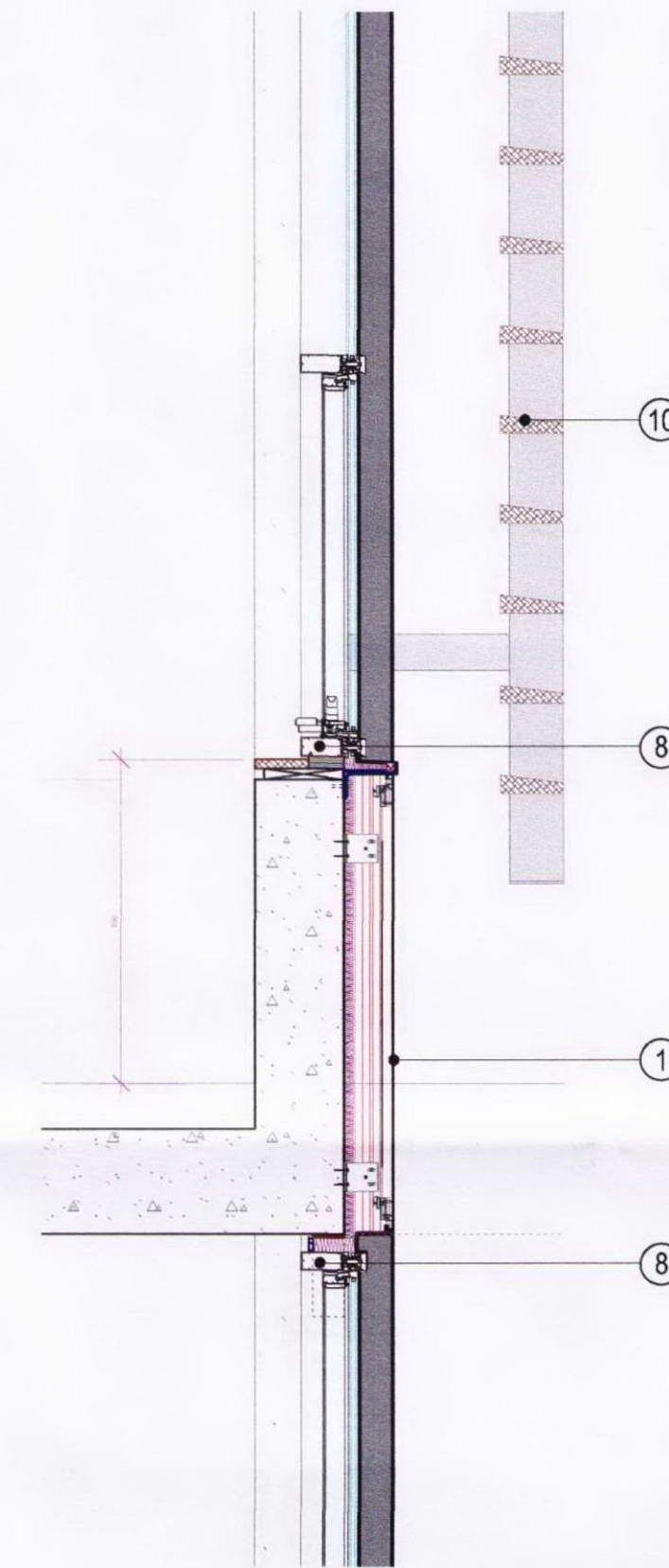
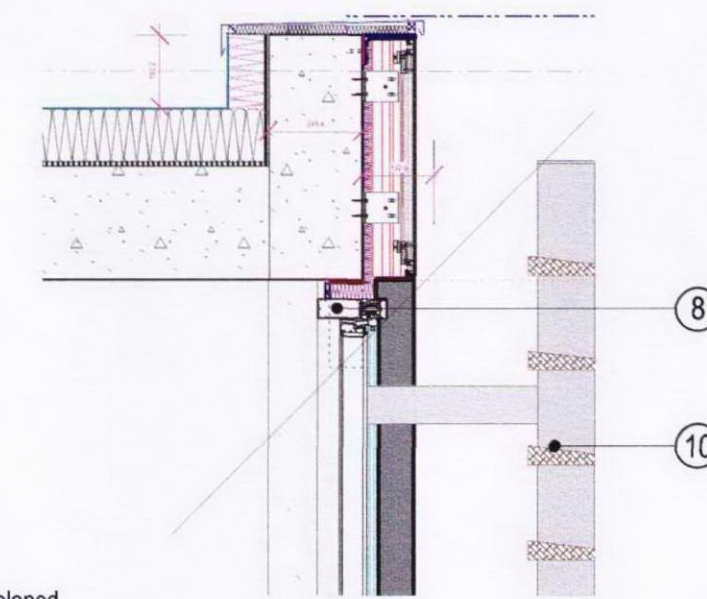
Powder coated aluminium extruded channel to close gap between panels. Where horizontal and vertical extruded channels meet they are to be neat and clean joints. Colour to be confirmed

Sec A/A

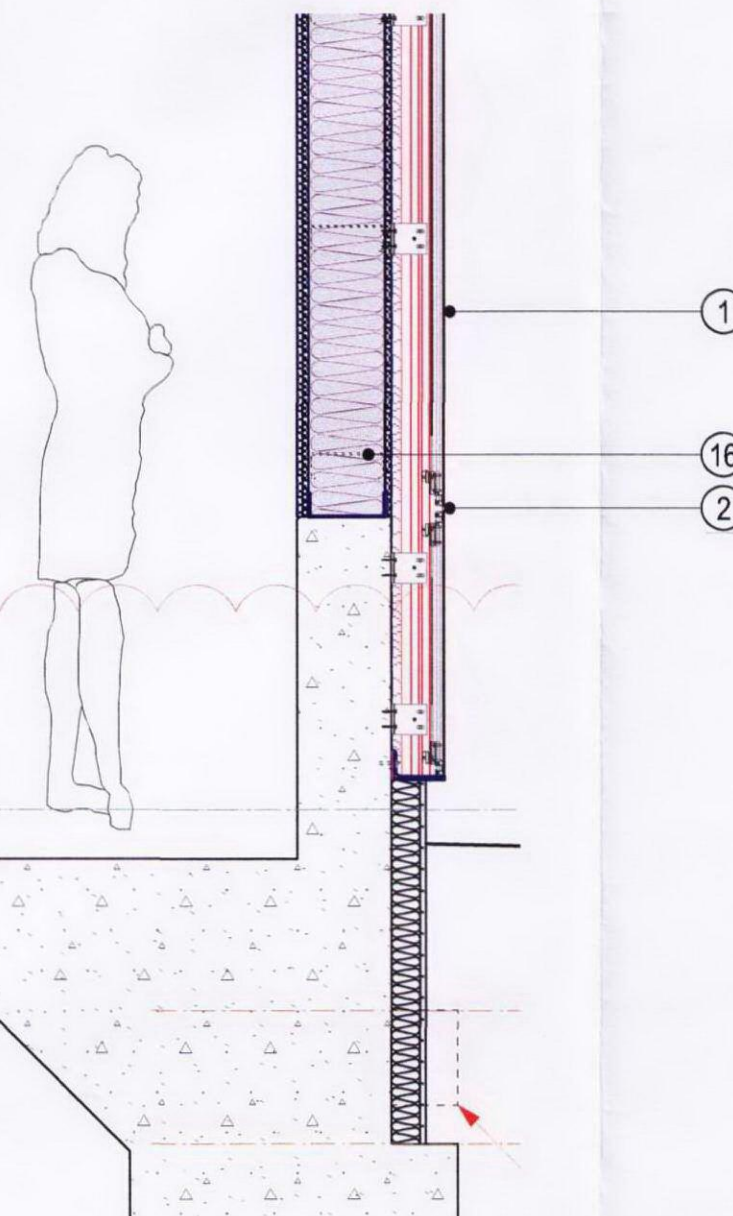
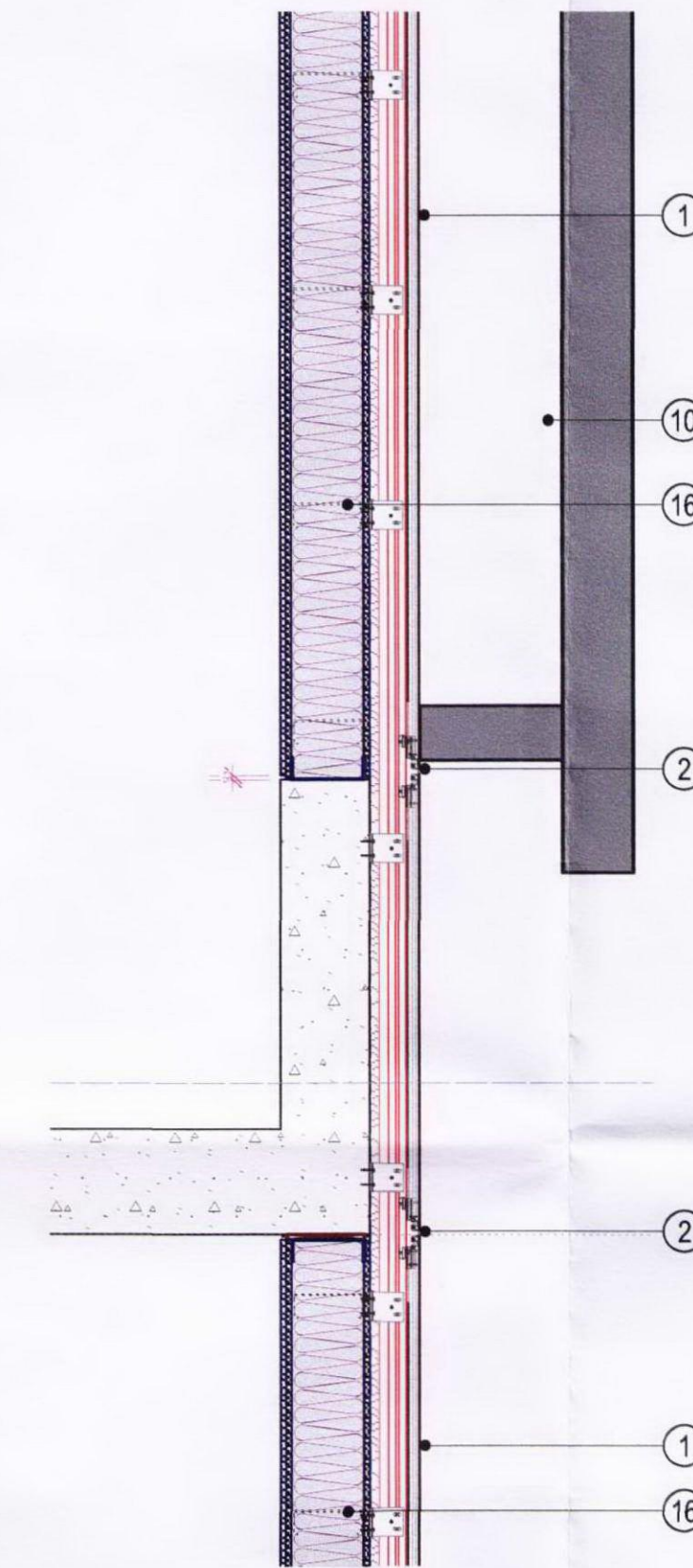
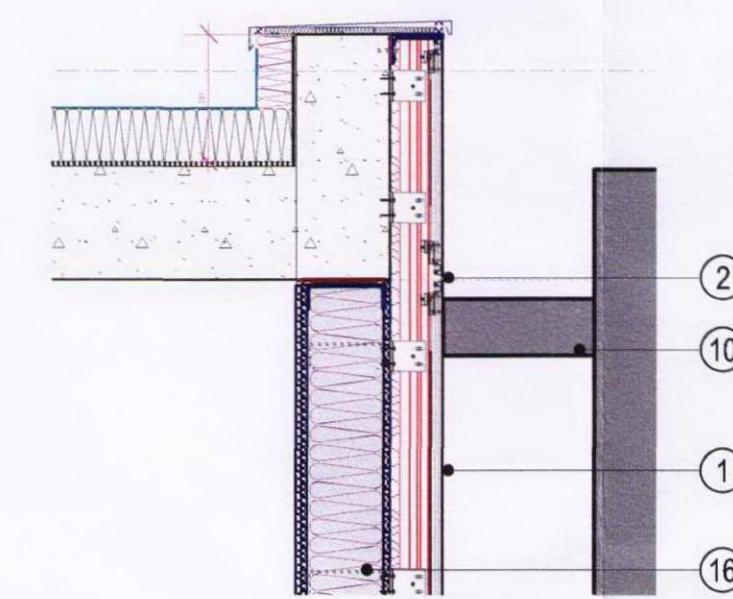
Sec B/B

1. H11/14 Ceramic Panel Rainscreen Cladding
2. H11/14 10mm Powder coated aluminium extrusion to close gap between panels
3. H11/14 Powder coated aluminium flashing surround to sill of aluminium curtain walling by Technal or similar approved. Colour of reveal RAL 7012.
4. H11/11 Top hung open out concealed vent by Technal or similar approved (check elevations and schedules for variants)
5. H11/11 Fixed Light by Technal or similar approved
6. H11/14 Ceramic Panel Rainscreen Cladding mullion support
7. H11/14 Ceramic Panel Rainscreen Cladding mullion support bracket
8. H11/11 Aluminium Framed Curtain Walling by Technal or similar approved. Fixed to underside of concrete slab and on top of concrete upstand.
9. Teleflex Opening Mechanism mounted to frame
10. H11/18 Horizontal timber louvre with lightweight steel frame. To be hinged and operable for cleaning.
11. Galvanised steel plate to support base of curtain walling on thermal barrier pad
12. G20 Continuous plywood liner to top of concrete upstand
13. G20 25mm Painted hardwood cill
14. Recessed plasterboard to create shadow gap
15. H11/11 EPDM liner for air tightness
16. K10/31 Lightweight steel frame infill within the primary structure

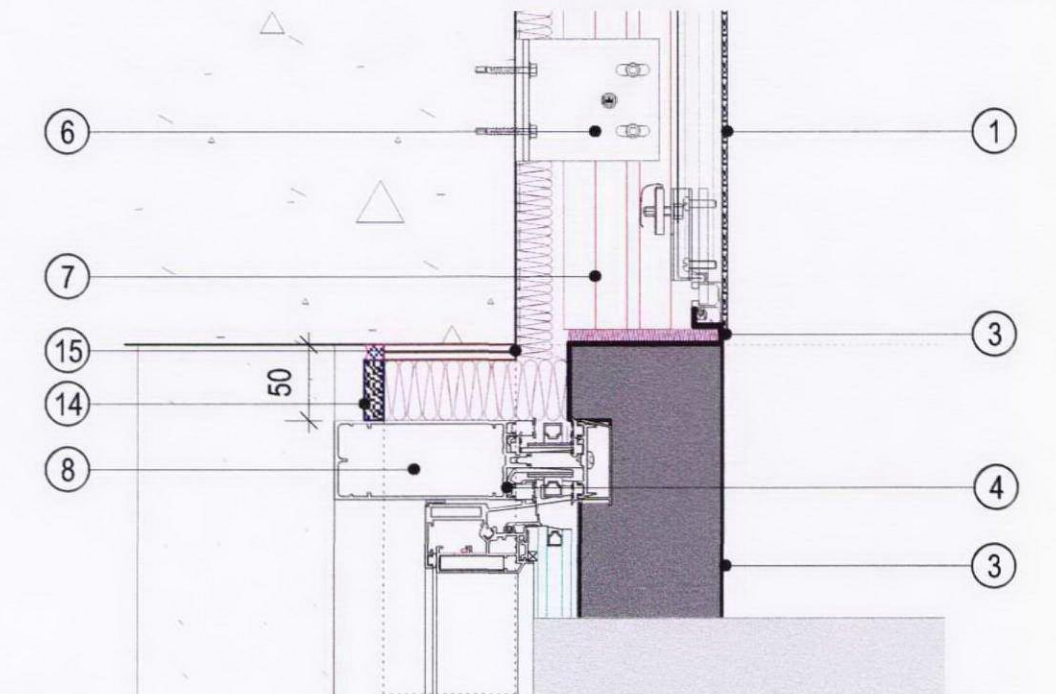
**Note**  
External wall is to achieve a U-Value of 0.25W/m2K.  
Interface between new infill building and existing Medburn building to be developed after receiving a detailed survey.  
Details show design intent as part of a CDP - Final Details TBC with specialist subcontractor.



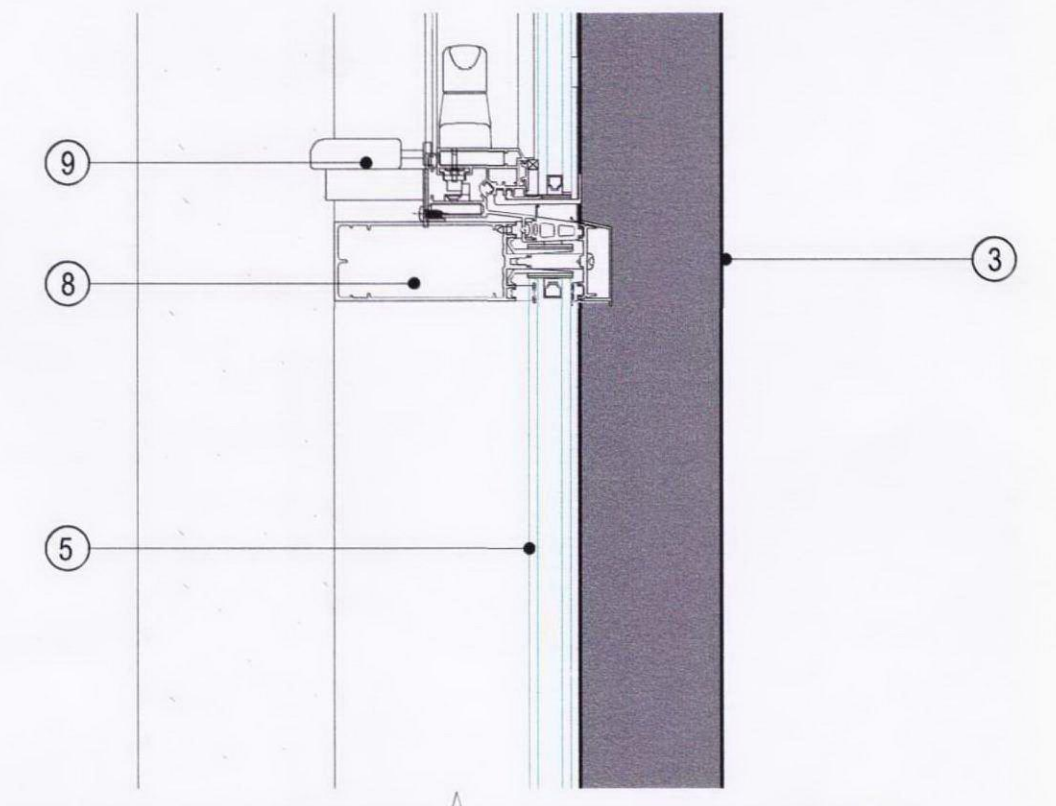
Ex.CWT-2b Alternative Glazed Curtain Walling Type, Section A/A 1.20 Medburn infill only - West Elevation



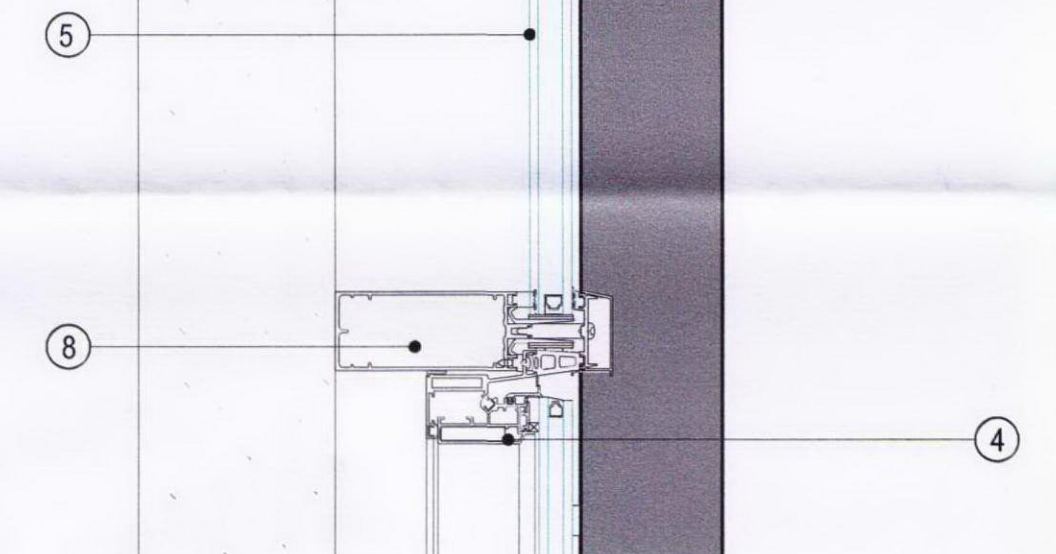
Ex.CWT-2b Alternative Glazed Curtain Walling Type, Section B/B 1.20 Medburn infill only - West Elevation



Ex.CWT-2b Head Detail 1.5



Ex.CWT-2b Fixed Light 1.5



Ex.CWT-2b Cill Detail 1.5

rev	date	notes
C	14.10.11	Issued for Information - Reveal colour shown
B	28.09.11	Issued for Information - Ceramex panel layout updated
A	27.09.11	Issued for Information - Solar-controlled glazing locations
-	12.11.10	Issued for Procurement

project CAMDEN BSF SOUTH CAMDEN COMMUNITY SCHOOL

title Typical Ceramic Cladding Details - Type 2b

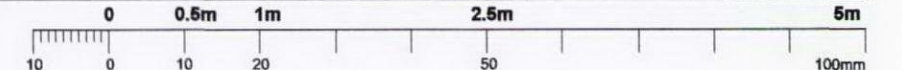
date 12.11.10

drawing no SCCS\_ARCH\_6063

scale various @ A1



ORIGINAL DRAWING SIZE: B41 X 594mm



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Notes:  
Do not scale from drawing. Use figured dimensions only. All dimensions to be checked on site.  
All drawings should be read in conjunction with Structural Engineer's and Services Engineer's documentation.