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SHRINKAGE ALLOWANCES	
GROUND FLOOR	- 10MM
FIRST FLOOR	- 20MM
SECOND FLOOR	- 30MM

UPVC WINDOW SHOWN INDICATIVE.

MASTIC.

MDF WINDOW BOARDS TO INTERNAL WINDOW CILL WITH MASTIC BEAD AT WINDOW ABUTMENT.

SW TREATED PINCH BATTEN TO SUPPORT WINDOW.

140X138MM WINDOW RAIL.

 65MM CAVITY BARRIER SET BELOW PINCH BATTEN TO SURROUND OF WINDOW

15MM PLASTERBOARD

PROTECT VCFOIL ULTRA VAPOUR CONTROL LAYER

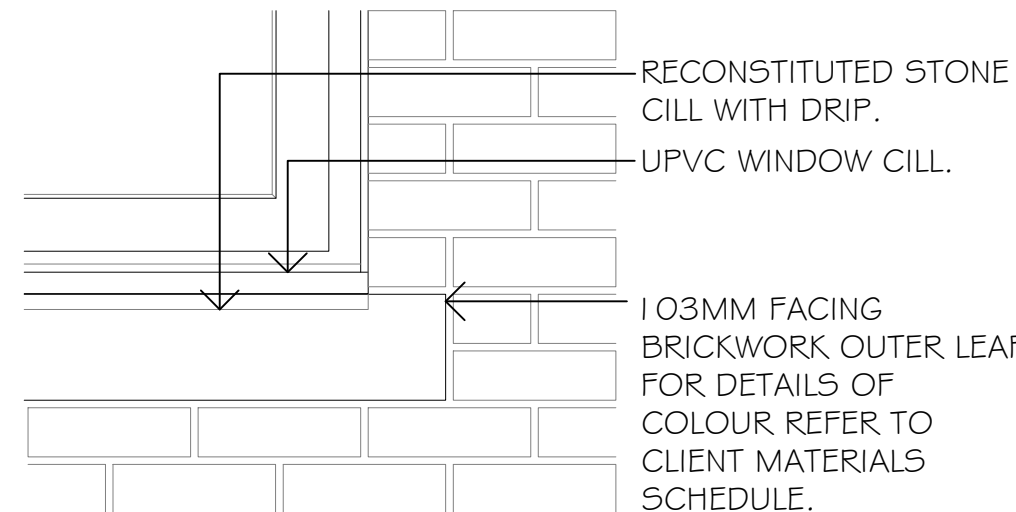
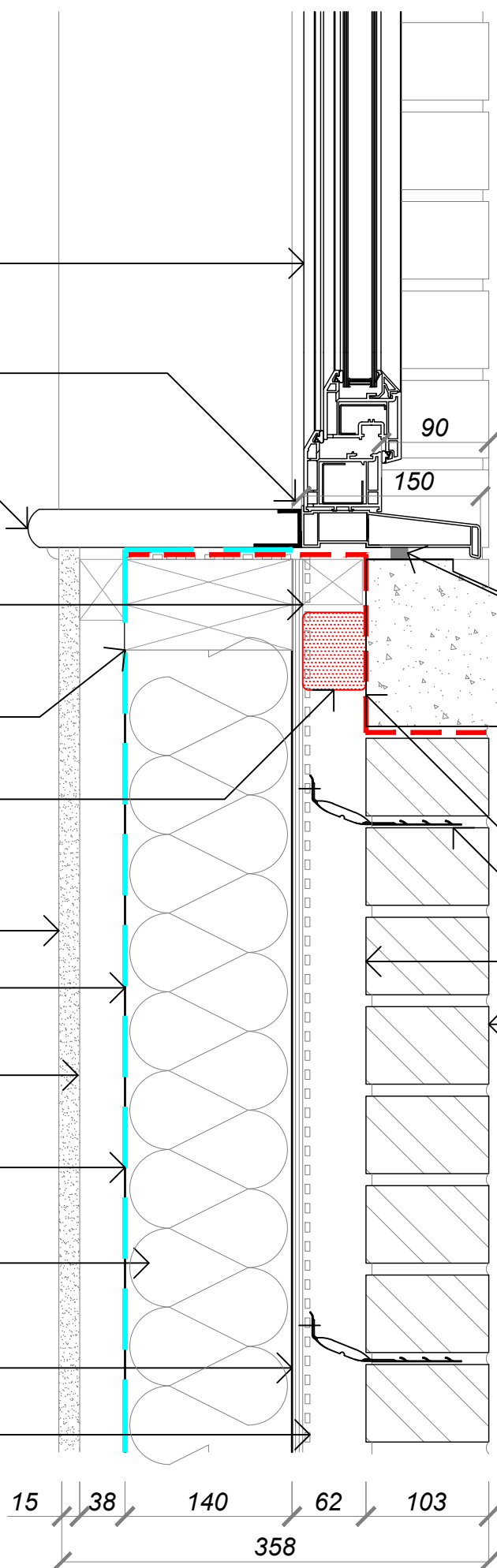
38X50MM SW BATTEN TO CREATE SERVICE ZONE

140X38MM EXTERNAL WALL PANEL

MINERAL WOOL INSULATION TO U-VALUE REQUIREMENTS






9MM OSB SHEATHING

BREATHER MEMBRANE



Typical Elevation

- COMRIBAND TP450 OR SIMILAR APPROVED SEAL BETWEEN BWK AND UNDERSIDE OF WINDOW CILL.
- RECONSTITUTED STONE CILL WITH DRIP.
- DPC
- STAINLESS STEEL WALL TIES
- 50MM CLEAR CAVITY
- FACING BRICKWORK

LEGEND	
	DPC
	VAPOUR CONTROL BARRIER
	DPM
	BREATHER MEMBRANE
	FIRE PROTECTION REQUIREMENT

U-VALUE: 0.18(W/m²K)

Thermal junction detail ref: E03



T1 Tender Issue 08.01.24 SH

Status: **Tender**



Drawing Title:
Window Cill Detail - Stone (Houses)
Alkerden 5B
Ebbsfleet

Scale @ A3: 1:5
Date: January 24

Drg No. **CON607-402** Revision **T1**

Typical Window Cill-Stone (Houses)

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