

Cill by others

Stainless steel restraint fixing

Horizontal Cavity barrier
Face covered with Foil Tape
and fixed with stainless steel clip

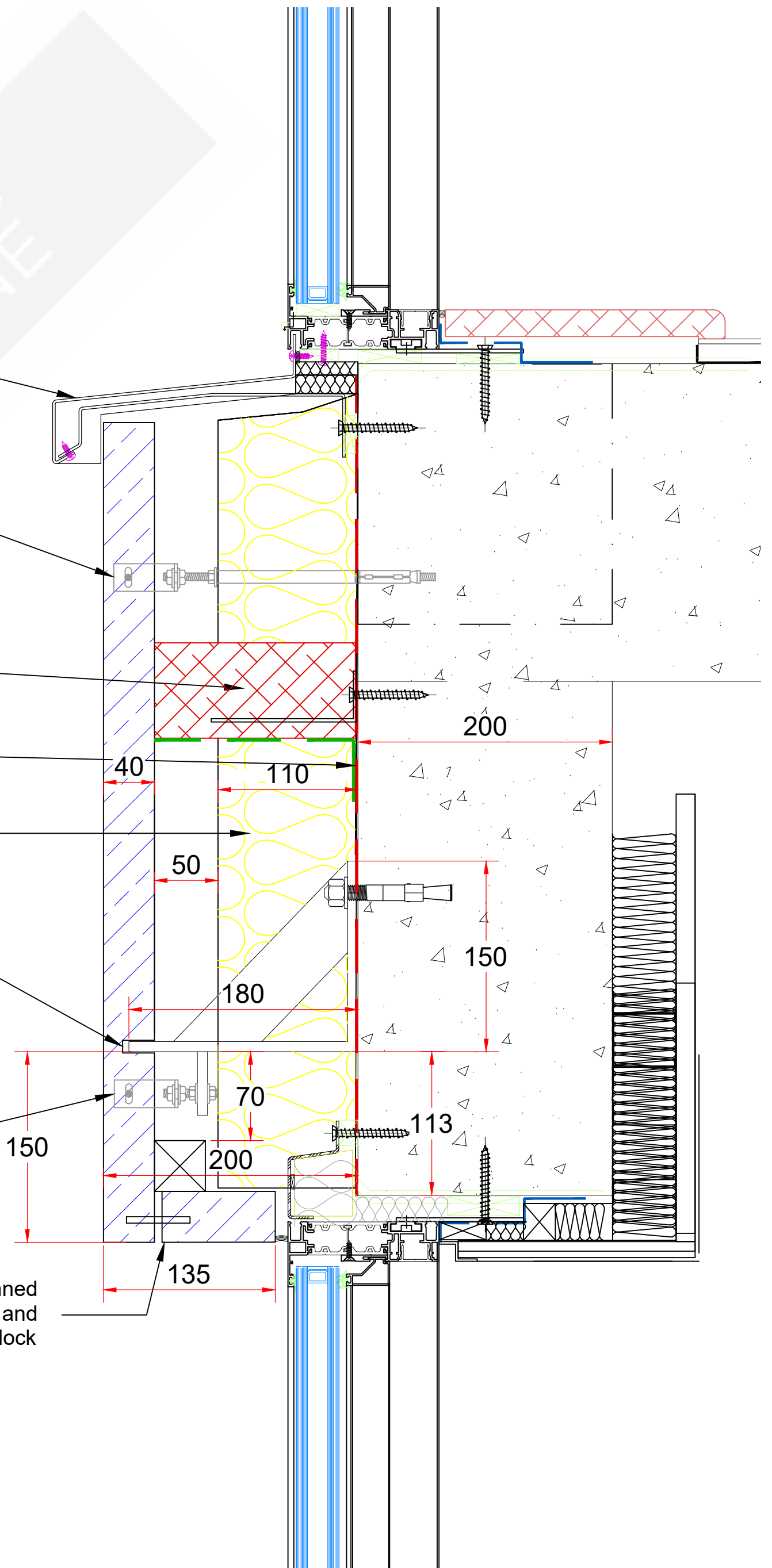
EDPM

110mm insulation fixed with
stainless steel anchors and
70mm washers


Stainless steel relieving angle bolted
to concrete with two no. fisher M12
FAZ 12/10 A4 tru bolts and slot
25mm into back of stone with the
bracket min 20mm into the back of
stone.

Stainless steel restraint fixing
with threaded bar for tolerance

Soffit factory glued and pinned
with stainless steel dowel and
40mm support block



01 Window Head & Cill
2002 Detail
1:5 @ A3

Notes: Where required all Stainless Steel fixing system components are to be isolated from Structural / Mild Steel by suitable corrosion resistant material ie. washers, gaskets or membrane.	Legend: <ul style="list-style-type: none"> • Exp. jt - Expansion joint. • TOS. - Top of Stone. • BOS. - Bottom of stone. • COS. - Cut to size on site • TBC. - To be confirmed. • MJ. - Mock joint. • Standard joint 5mm. • Expansion joint 10mm. 	MASTERS IN NATURAL STONE  DESIGN CREATE INSTALL	STATUS: CLIENT:		SITE: TITLE: Window Head & Cill Detail	
			ARCHITECT:		SCALE AT A1:	DATE:
REV: DESCRIPTION:		BY: DATE:		DRAWING NO:		REVISION: