TILE NOTE:
Setting-out of tites is project specific, but always ensure
that finishing tites above and below windows are out to
suit adjacent titing, to ensure horizontal alignment

NOTES:

1. This drawing is to be read in conjunction with the project specification.

2. 3 Course concrete intels shown, but dep will depen on detal above window hear and / or loading and span or dopening.

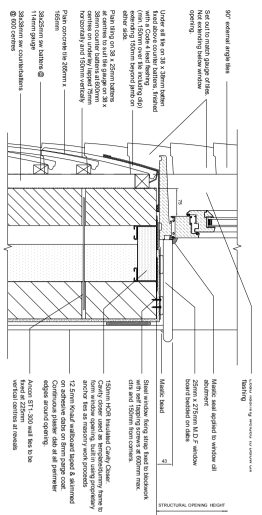
3. Caps due to camber to be filled with 'dry pack' mortar before construction above til slab proceeds.

Notes

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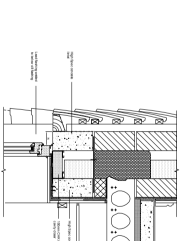
Plain tiling on 38 x 25mm battens at centres to suit tile gauge on 38 x 38mm counter battens at 600mm centres on underlay lapped 75mm horizontally and 150mm vertically and dressed over titing filet. Birtley Cavity Lintel (type of lintel will vary dependent on the location within the Plain concrete tile 265mm x-165mm Flexible cavity tray 38x38mm sw counterbattens @ 600 centres 38x25mm sw battens @ 114mm gauge 00x75mm tilting fillet 12.5mm Knauf wallboard taped & skimmed on adhesive dabs on 8mm parge coat. Continuous plaster dab at lower perimeter edge. Separating Layer of Grade B1F building paper to B.S. 1521 or min. 500 guage polythene sheet 30mm Kay-Metzler CEL EPS 100 insulation Underlay (Duralay -Standard Gold) Curtain track batten plugged & screwed with self drilling plasterboard fixings. Ends to extend 300mm fixings in window width Continuous plaster dabs at ceiling level to all apartment wall perimeters to have a depth not less than that of the ceiling void. Parge coat to be returned into window reve Plaster dabs at all apartment wall perimeter to be continuous coating exposed lintel (to achieve 60 min. fire protection to lintel) [air-tightness]+[fire protection] 12.5mm Knauf wallboard & skim fixed to Knauf MF system fixed to underside of strucural slab. Filled Joints at plasterboard abutments - Plasterboard joint tape to be applied to all abutments Electric u/f heating system 72mm o/a pp reinforced screed Refer to Note 3

 (\circ) Primary Head Detail (Formally SD 08.03.04) - Scale 1:5

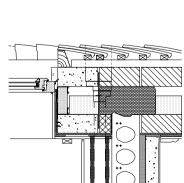


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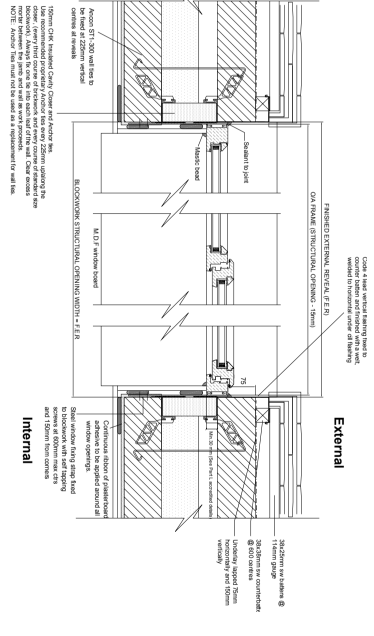
Primary Cill Detail
(Formally SD 08.03.01) - Scale 1:5



Secondary Head Detail (Formally SD 08.03.03) - Scale 1:10



E Ventilation Duct
Scale 1:10



 \bigcirc Primary Plan Detail (Formally SD 08.03.02) - Scale 1:5

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CONSTRUCTION ISSUE $\begin{pmatrix} 1.5/10 \\ @A1 \end{pmatrix}$

SD 08.03.04

CONSTRUCTION DETAIL
Window Details in
Tile Hanging