

ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO CONSTRUCTION. THE CONTRACTOR IS TO NOTIFY THE DESIGN TEAM OF ANY DISCREPANCY BETWEEN DRAWINGS, SPECIFICATION AND SITE DIMENSIONS. DO NOT SCALE FROM THIS DRAWING.

**PLAN LEGEND**  
 SHADED AREA DENOTES EXISTING STRUCTURE

FOR ALL STRUCTURAL DETAILS AND SPECIFICATIONS; REFER TO ADEPT CONSULTING LTD (S.E) DRAWINGS NOS. 4189B SERIES DRAWINGS, LATEST REVISIONS

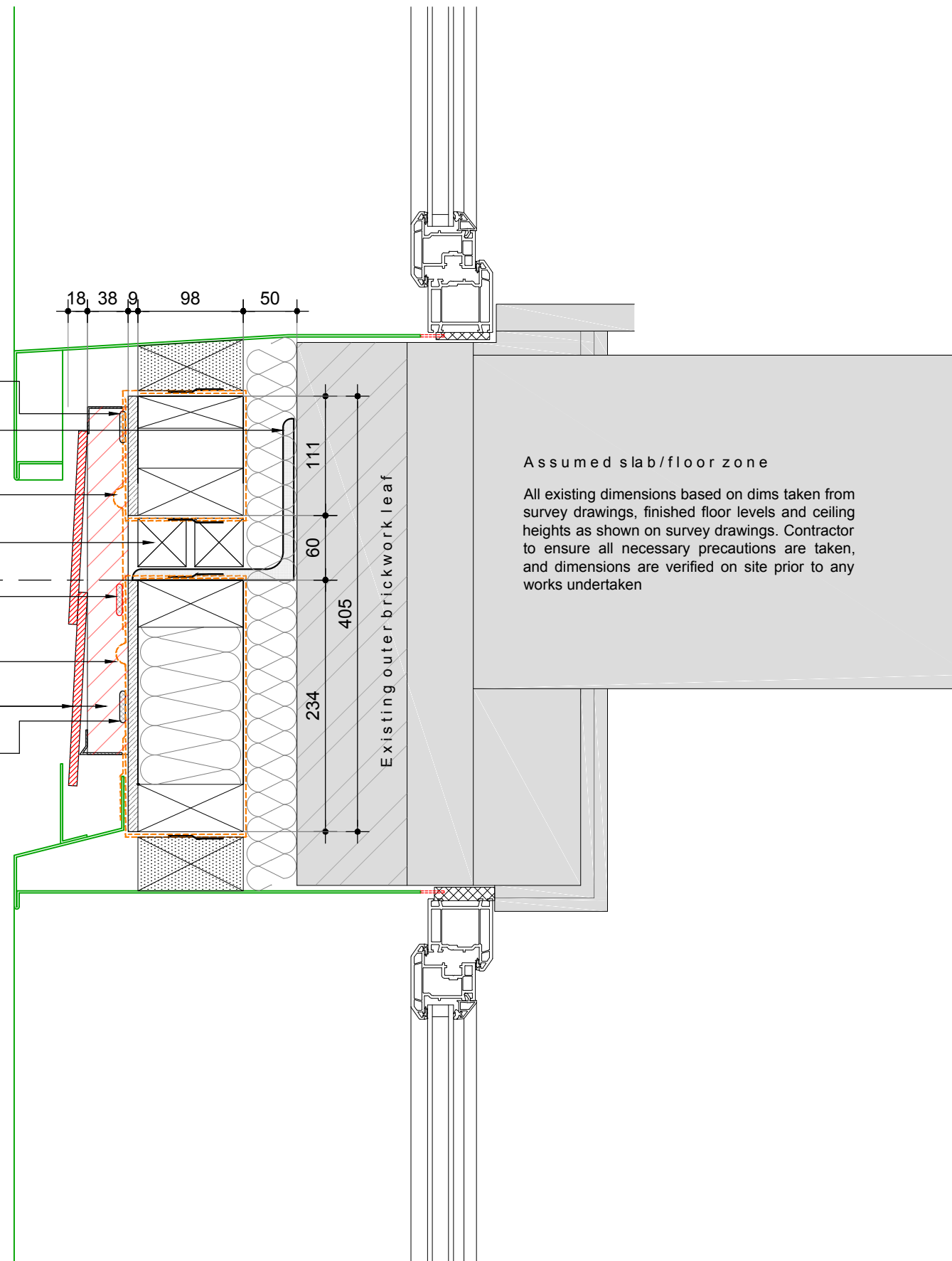
NOTE: FABRICATOR TO CHECK ALL DIMENSIONS AND LEVELS ON SITE PRIOR TO FABRICATION

DRAWING TO BE READ INCONJUNCTION WITH LOCAL HOMES DETAILS

U/S OF RSA (5091)



- Tenmat VFB - cavity barrier fire strip within horizontal cladding to suit batten depth, fitted by factory at window cill
- 150 x 150 Structural RSA fixed into existing slab, supporting panel above, all fixings to S.E details. Allow for 1 hour fire resistance to structural steel work
- Glidevale TF200 breathable membrane fitted in Factory, bottom left loose for lapping and securing on site
- 45 x 45 C16 Battens, refer to S.E drawings for all structural fixing details and specifications
- Tenmat VFB (Ventilated Fire Barrier System) - cavity barrier system within horizontal cladding to suit batten depth fitted on site to provide continuous fire compartmentation
- Glidevale TF200 breathable membrane fitted in Factory, bottom left loose for lapping and securing on site
- External cladding and loose battens (shown red) to be fitted on site, following on site lapping of breather membranes
- Tenmat VFB - cavity barrier fire strip within horizontal cladding to suit batten depth, fitted by factory at window head

Contractor to arrange for removing a few bricks across the second floor slab zone, to establish where the panel joint will be, so that panel sizes can be established with some certainty as per Structural Engineer's recommendations



**Assumed slab/floor zone**  
 All existing dimensions based on dims taken from survey drawings, finished floor levels and ceiling heights as shown on survey drawings. Contractor to ensure all necessary precautions are taken, and dimensions are verified on site prior to any works undertaken

**Panel break section  
 between 1st and 2nd floor  
 (Scale 1:5)**

rev	note	date	by
 			
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client Accord Group			
project Black Country Retrofit Wrap and Associated Works 100 - 122 Darlaston Road, Kings Hill, WS10 7SR			
title Panel Break Section			
job 18-1540	dwg no 517	rev	date Aug 20 scale 1:5 @ A3 drawn RP