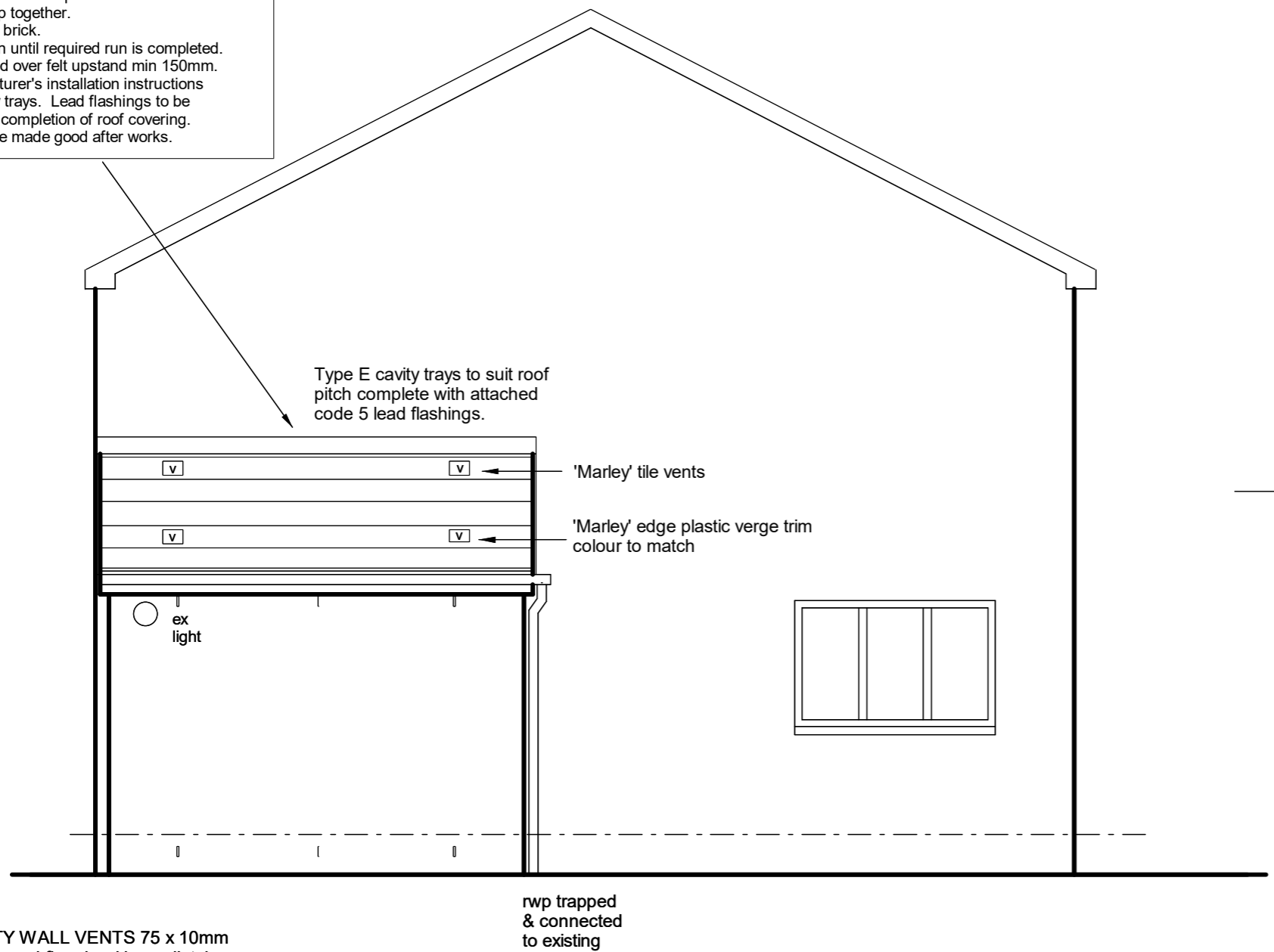


Gable abutment cavity trays from Cavity Trays of Yeovil, Somerset BA22 8HU. Type E cavity trays to suit roof pitch complete with attached code 5 lead flashings. Cavity trays to be installed to existing walling. Cut out masonry in the external skin of the cavity wall in accordance with installation instructions provided by manufacturer. Insert one at a time into existing external skin. Replace bricks into cavitray within the wall. Incorporate weepvent in the middle of each cavitray. Ensure every tray and all bricks are correctly bedded in mortar and slate pin to make safe and firm. Adjoining trays clip together. Remove adjoining brick. Continue operation until required run is completed. Lead to be dressed over felt upstand min 150mm. Observe manufacturer's installation instructions which accompany trays. Lead flashings to be dressed following completion of roof covering. Render finish to be made good after works.

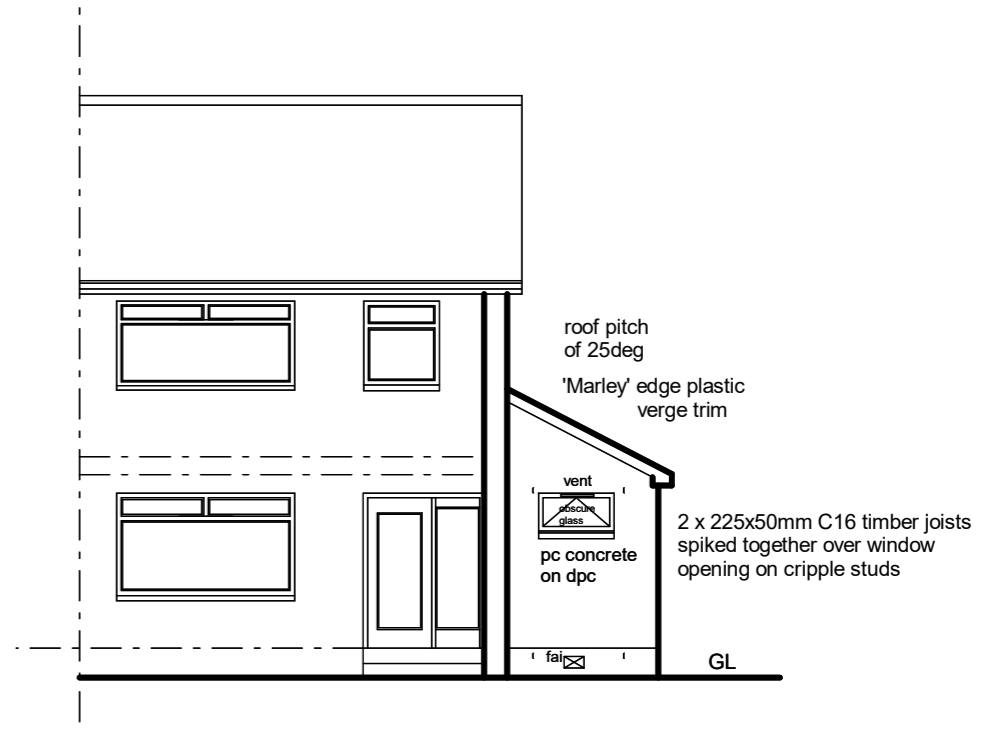


PERPEND CAVITY WALL VENTS 75 x 10mm to be located at ground floor level immediately below the DPC @ max. 1200mm ctrs. At eaves level immediately below the eaves cavity barrier @ max. 1200mm ctrs.

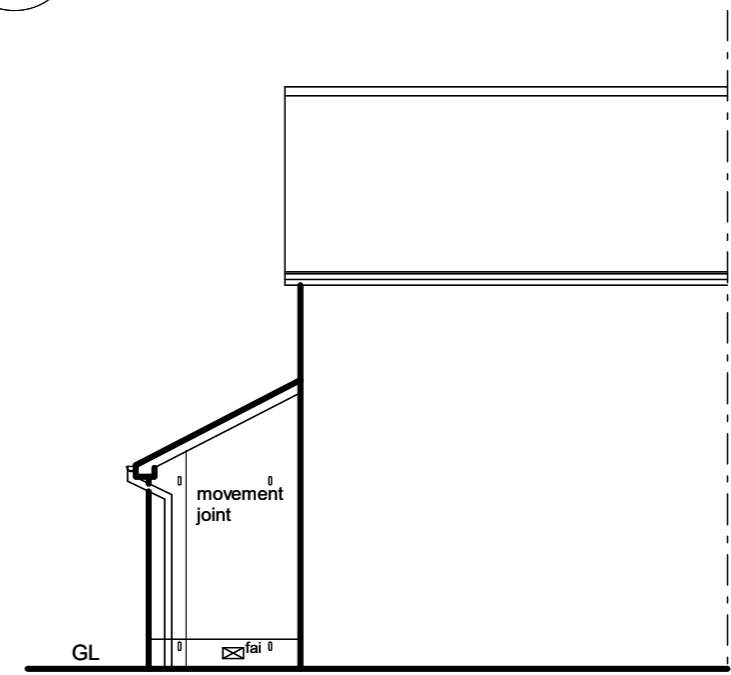
PROPOSED SIDE ELEVATION

Notes:

DO NOT SCALE DIMENSIONS FROM THIS DRAWING. ALL DIMENSIONS INCLUDING FIGURED DIMENSIONS & ANGLES, TO BE CHECKED ON SITE PRIOR TO COMMENCING ANY WORKS. All works to be carried out in accordance with the Building Standard (Scotland) Regulations 2004, and the Domestic Technical Handbook, and all subsequent amendments. Building Control Department to be notified of site commencement min. 7 days in advance.



PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION