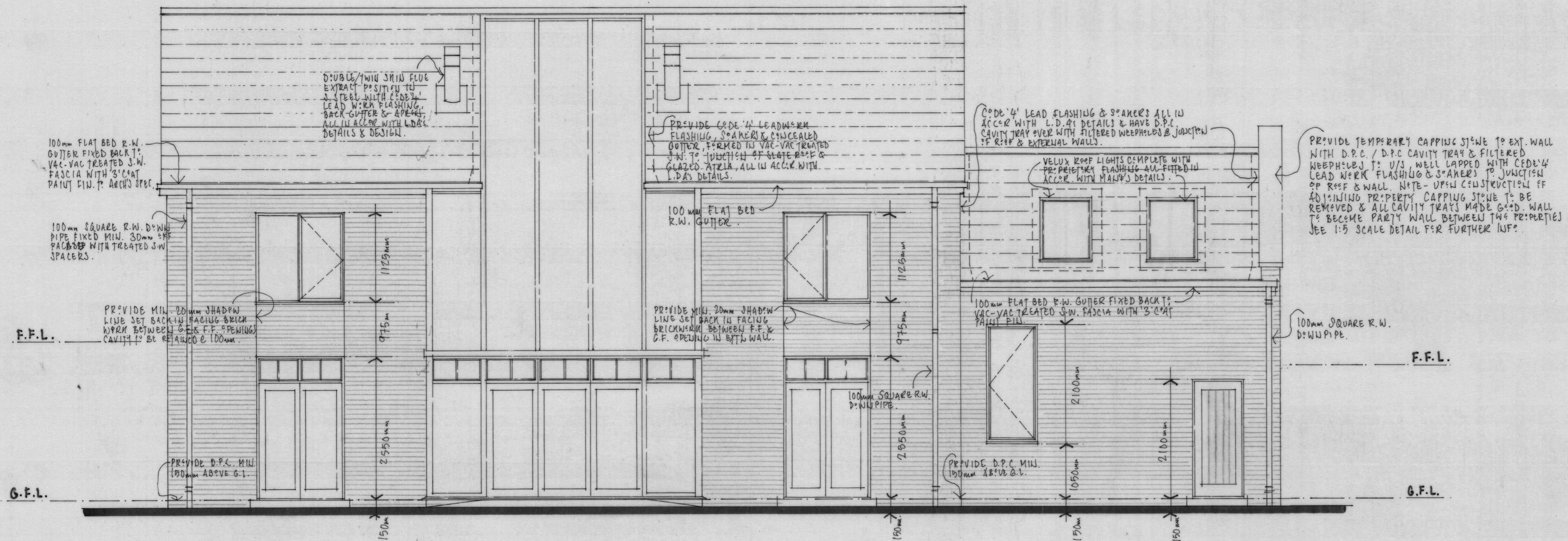


NOTE: THIS SECTION OF ROOF TO BE FORMED WITH GALV NAILED ATTIC TRUSSES TO FORM SPANNEC LEFT SPACE.

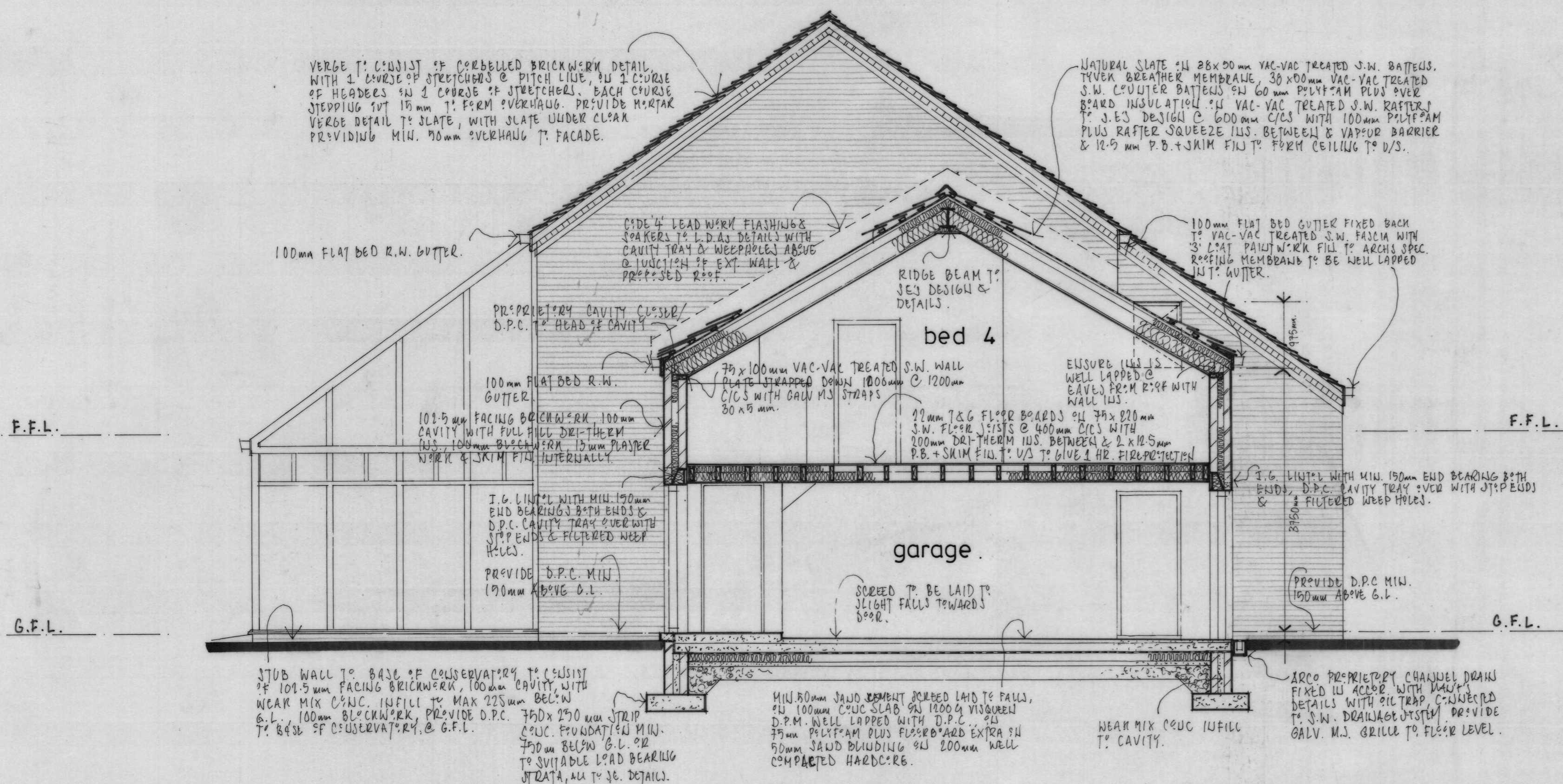


PROPOSED SOUTH ELEVATION.

SCALE 1:50.

VERGE TO CONSIST OF CORBELLED BRICKWORK DETAIL WITH 1 COURSE OF STRETCHERS & PITCH LINE, IN 2 COURSE OF HEADERS IN 1 COURSE OF STRETCHERS. EACH COURSE STEPPING OUT 15mm TO FORM OVERHAUG. PROVIDE HORTAR VERGE DETAIL TO SLATE, WITH SLATE UNDER CLEAR PROVIDING MIN. 50mm OVERHAUG TO FACADE.

NATURAL SLATE IN 28x500mm VAC-VAC TREATED S.W. BATTLES. TYVEK BREATHER MEMBRANE, 30x100mm VAC-VAC TREATED S.W. COUNTER BATTLES SH 60mm PLYTAM PLUS OVER BOARD INSULATION IN VAC-VAC TREATED S.W. RAFTERS TO J.E.S DESIGN @ 600mm C/C'S WITH 100mm PLYTAM PLUS RAFTER SQUEEZE INS. BETWEEN & VAPOR BARRIER & 12.5mm P.B. + SKIM FILT TO FORM CEILING TO U/S.



PROPOSED EAST ELEVATION & SECTION "X-X"

SCALE 1:50.

<p>aad ARCHITECTURE ART DESIGN</p>		<p>Church Yard Studio St. Mary's Cottage Monk Hesleden Co. Durham TS27 4QA TIF 01429 836959 E arran@more.aad@virgin.net Arran Amore B.Sc., B.Sc (hons), M.Sc., M.Beng., IHBC, MBIAT, RICS</p>	
PROJECT:	UNIT 4 - PROPOSED DWELLING, HESLEDEN HALL, CO DURHAM.		
DRAWING:	PROPOSED ELEVATIONS (SHEET 2 OF 2) & SECTION "X-X"		
JOB NO:	DRG NO:	SCALE:	DATE:
	04	1:50.	OCT. 2010.
		DRAWN: <i>smo</i>	