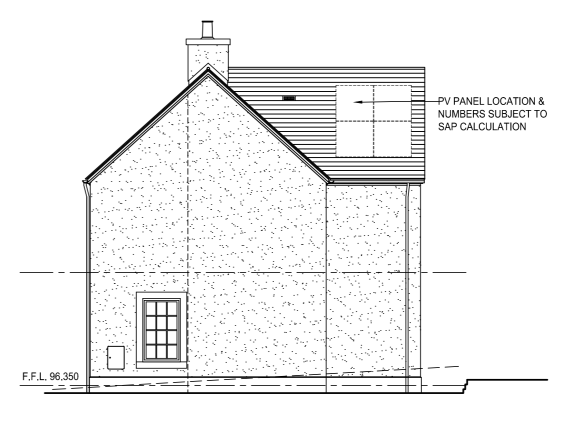
PV PANEL LOCATION 8 NUMBERS SUBJECT TO SAP CALCULATION NUMBERS SUBJECT TO SAP CALCULATION F.F.L. 95.875



NOTES

EXTERNAL FINISHES

- 1. FOR DETAILS OF EXTERNAL FINISHES SEE DRAWING No 8536 / 596
- 2. CAVITY VENTILATION TO BE PROVIDED BY RYTON SLIMVENT OR SIMILAR CAVITY PERPEND VENTS TO BE POSITIONED AT 1200mm MAXIMUM CENTRES IN THE EXTERNAL CLADDING AS INDICATED BELOW.
 - a. IN THE BASECOURSE BELOW INNER LEAF DPC LEVEL.
 - b. AT THE TOP OF THE WALL BETWEEN THE LEVEL
 OF THE UNDERSIDE OF LINTELS AND THE
 HORIZONTAL CAVITY BARRIER AT SOFFIT
 - c. AT GABLES (AS a) AND FOLLOWING THE LINE OF THE VERGE AT WALLHEAD LEVEL.
 - d. AT HIGH AND LOW LEVEL ON EACH SIDE OF ANY MOVEMENT JOINT OR FULL HEIGHT CAVITY
- 3. PROVIDE A WEEP VENT AT EACH END OF BIRTLEY LINTELS, AT A MAXIMUM OF 450mm CTS ABOVE WINDOW & DOOR OPENINGS AND AT BOTTOM OF CAVITY TRAYS WHERE APPLICABLE.

EXISTING GROUND LEVELS	
FINISHED GROUND LEVEL	
FINISHED FLOOR LEVEL	
RED JOINT REINFORCEMENT	

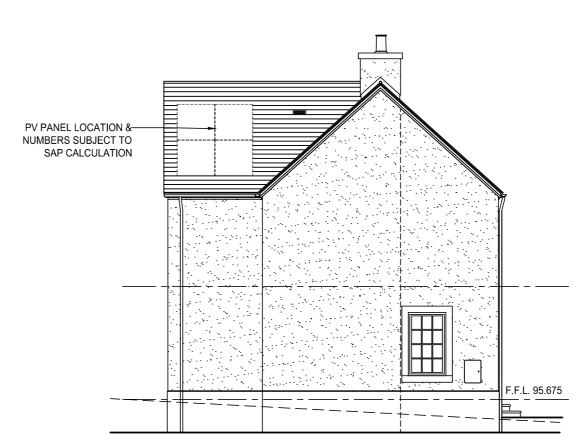
FRONT ELEVATION (SOUTH/EAST)

SIDE ELEVATION (NORTH/EAST)









SIDE ELEVATION (SOUTH/WEST)

