

NOTES

EXTERNAL FINISHES

FOR DETAILS OF EXTERNAL FINISHES SEE DRAWING No 8536 / 596

1. 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 LEVEL.

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 BARRIER.
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	-----
BED JOINT REINFORCEMENT	-----

PV PANEL LOCATION & NUMBERS SUBJECT TO SAP CALCULATION



FRONT ELEVATION (SOUTH/EAST)



SIDE ELEVATION (SOUTH/WEST)

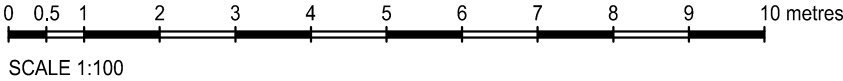
PV PANEL LOCATION & NUMBERS SUBJECT TO SAP CALCULATION



REAR ELEVATION (NORTH/WEST)



SIDE ELEVATION (NORTH/EAST)



No	Date	Revision	By
<div><div>S</div><div>A &amp; J Stephen Ltd Stephen House. Edinburgh Road. Perth PH2 8BS Telephone 01738 620721</div></div>			
Project	HOUSING DEVELOPMENT AT PHASE 1A, SITE B CHAPLETON, ABERDEENSHIRE Plot No 114		
Title	ELEVATIONS PLANNING		
Drawn	M.W.	Date	01/07/21
Scale	1:100 at A3		
House Type	800_15 (Version 6)		
Drg No	P8536 / 26		Rev -