

South Elevation

EXTERNAL WALL BUILDUP:

- NATURAL STONE WHERE SHOWN
- CEDRAL CLADDING WHERE SHOWN
- EXTERNAL RENDER WHERE SHOWN
- 100mm BLOCKWORK
- 50mm CAVITY
- 75mm INSULATION
- 100mm BLOCKWORK
- 13mm PLASTERBOARD AND SKIM

ROOF BUILDUP:

- PLASTERBOARD AND SKIM CEILING
- VAPOUR CONTROL LAYER
- ATTIC TRUSSING STRUCTURE
- INSULATION IN BETWEEN TRUSSING
- BREATHABLE MEMBRANE
- SLATE FINISH TO BE CONFIRMED

WINDOWS:

- ALIMINIUM FRAMED DOUBLE GLAZED, ARGON FILLED UNITS TBC WHEN SUPPLIER IS SELECTED

DOORS:

- EXTERNAL DOORS TO BE ALUMINIUM FRAME UNITS TO MATCH WINDOWS

SKYLIGHTS:

 VELUX REMOTE OPENING TUP HUNG ALUMINIUM FRAME DOUBLE GLAZED UNITS AS PER MANUFACTURERS SPEC TO MATCH WINDOWS AND EXTERNAL DOORS

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B SIDE DOOR CHANGED TO WINDOW A ANNOTATED REV DESCRIPTION			15/12/2020 13/10/2020 DATE	JH JH INS
STACKHOUSE DESIGN LLP ACKHIELDS			ican, Plymouth,	
TTHE PROPOSED NEW BUILD No.3 MORLEY COTTAGES BORRINGDON HILL, PLYMOUTH, PL7 4DH CLENT MARK HINCHLIFFE PROPOSED ELEVATIONS SOUTH AND WEST			Althor JH Date 16/01/2020 scale 1:100 @ A3 checked	
PLANNING		DRAWING No. 17-02-14	B	