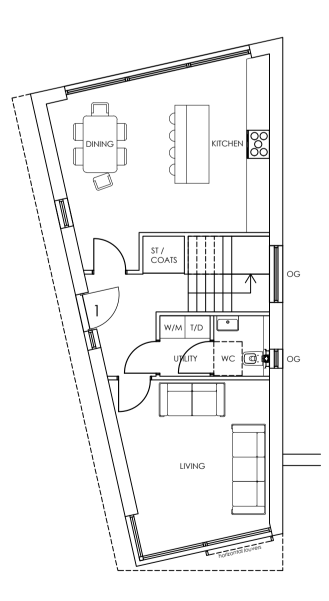


PROPOSED FRONT / SW ELEVATION SCALE 1:100

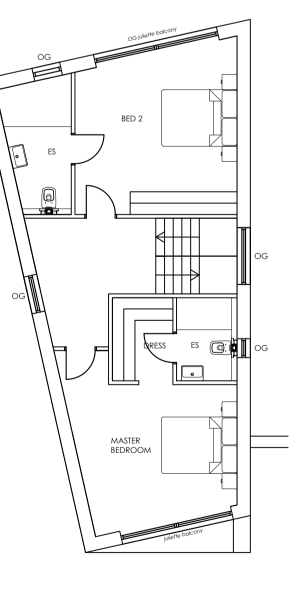
PROPOSED SIDE / SE ELEVATION SCALE 1:100



PROPOSED GROUND FLOOR PLAN SCALE 1:100

PROPOSED REAR / NE ELEVATION SCALE 1:100

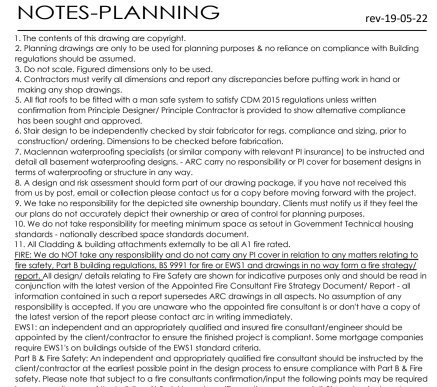
PROPOSED SIDE / NW ELEVATION SCALE 1:100



BED :

PROPOSED FIRST FLOOR PLAN SCALE 1:100

PROPOSED SECOND FLOOR PLAN SCALE 1:100



MATERIAL SCHEDULE: WALLS : 1. BUFF BRICK 2. ENGINEERED WOOD CLADDING 3. ALUMINIUM CLADDING ROOF : 1. SINGLE PLY MEMBRANE WINDOWS : 1. ALUMINIUM Note: All materials to be confirmed by fire consultant prior to construction. The above material choices are for planning/aesthetic purposes only and confirmation of fire performance should agreed with specialist. (fixing system behind cladding should also be non combustible A1 or A2 rated and agreed with fire consultant)

10m @ 1:100

PLOT 1 = 3 BEDROOM HOUSE @ 162.7 SQM / 1751 SQFT No. Revision.

date by

PROPOSED DEVELOPMENT 1 CASTLEDENE CRESCENT POOLE BH14 8DB

PLOT 1 FLOOR PLANS & ELEVATIONS

scale AS SHOWN @ A1	checked //
date DECEMBER 2022	drawn KU
9660 / 101	
ARC Architect	ure Itd.
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