



Front Elevation

Side Elevation



Rear Elevation

Side Elevation

NOTES	ORIGINAL A3	0m	1	2	3	4	5	6	7	8	9	10m				
				-									FRYER PLANNING LTD ACCEPT NO RESPONSIBILITY FOR ANY COSTS, LOSSES, CLAIMS HOWSOEVER ARISING FROM THESE DRAWINGS, SPECIFICATIONS AND RELATED DOCUMENTS UNLESS THERE IS FULL COMPLIANCE WITH THE CLIENT AND ANY AUTHORIZED USER (APPOINTED BUILDER) OF THE FOLLOWING:			
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CLIENT NAME Mr & Mrs Strachan COUNTRY United Kingdom			CONSULTANT										4. SURVEY INFORMATION HAS BEEN TAKEN USING LASER MEASURER AND MAY BE OPEN TO MINOR TOLERANCES. ALL SETTING OUT INFORMATION MUST BE CHECKED PRIOR TO CONSTRUCTION BY THE APPOINTED BUILDER TO ENSURE SITE ACCURACY. 5. UNDERGROUND DRAINAGE SCHEME IS BASED ON LIMITED ON-SITE SURVEY INFORMATION AND FRYER PLANNING WILL NOT BE HELD RESPONSIBLE FOR ANY DESIGN OR CONSTRUCTION COSTSIMPLICATIONS RESULTING IN INCORRECT INFORMATION.			
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			FRYER/PLANNING RESIDENTIAL DESIGN STUDIO										DU NUT SCALE (ROPT) THESE DRAWTINGS <u>DIRESS</u> FOR FLANNING FURPOSES. ALL DESIGN AND DRAWTING INFORMATION BELONGS TO FRYER PLANNING LTD. COPYRIGHT PROTECTED © FRYER PLANNING LTD			
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PROJECT 3 Maynards Wood, Chin	eham, Basing	stoke RC	624 8L	Р
DRAWING Proposed Elevations	NING APP	UCTIC	N	5
SCALE PAPER SZER	DATE 05.09.23	DRAWN LFF	CHEC LFI	
CONSULTANT PROJECT No 1268	DRAWING No 103)	status PL	REV -

