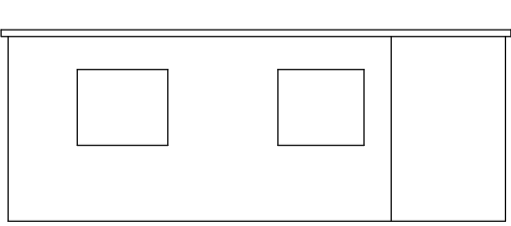
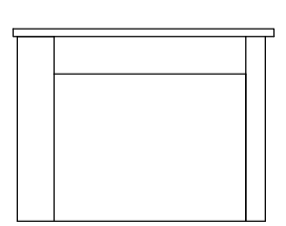
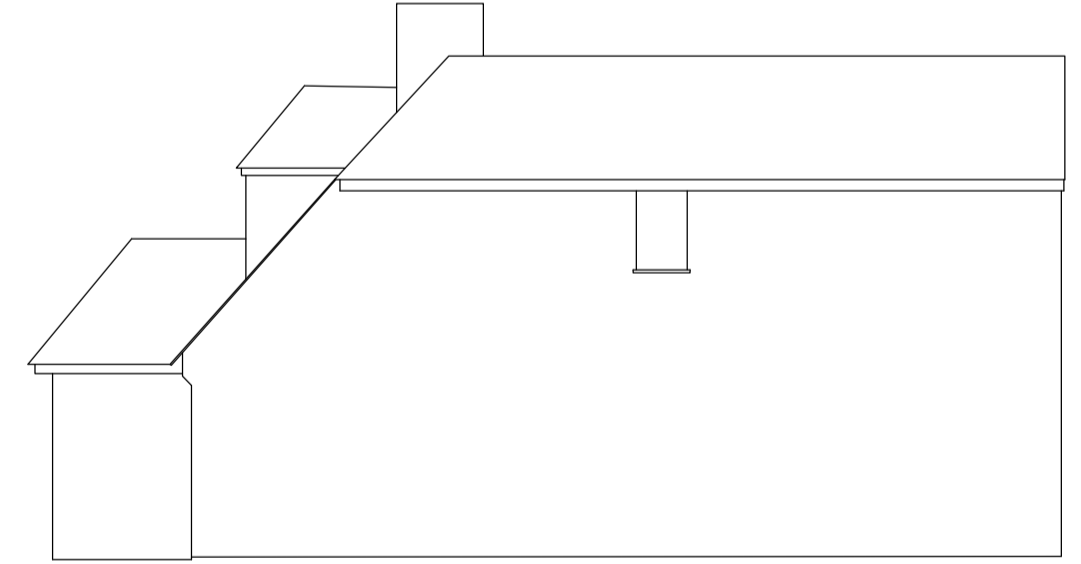
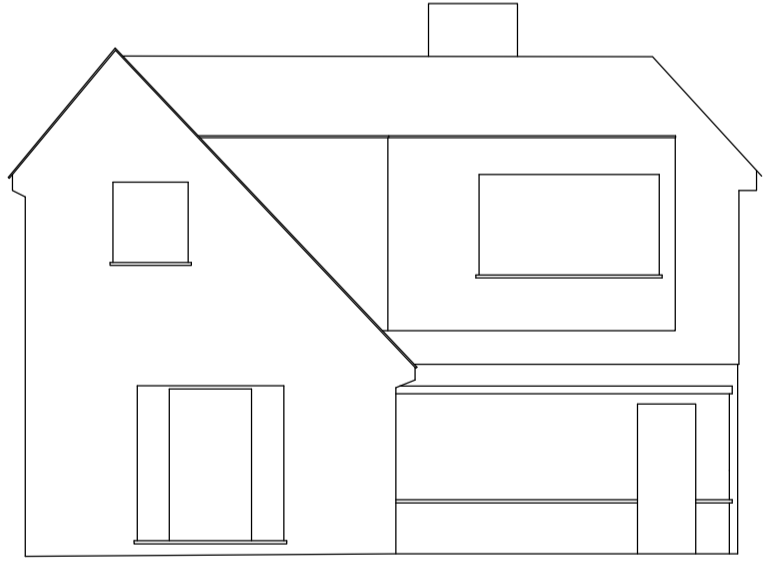
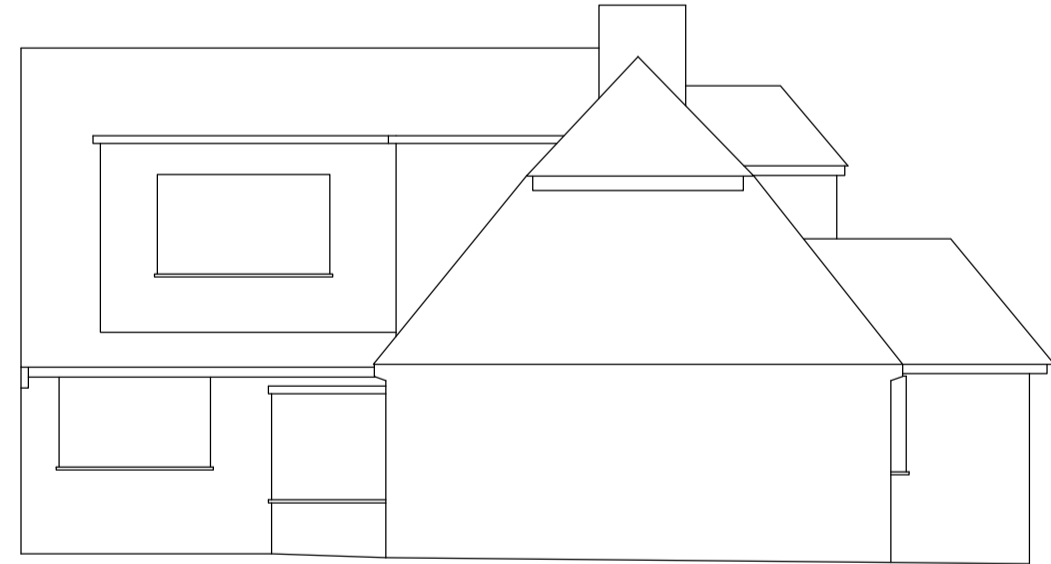
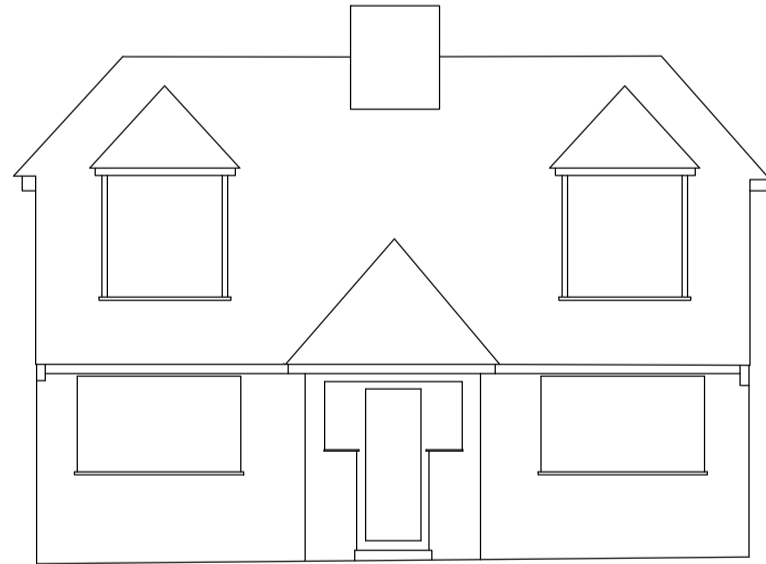
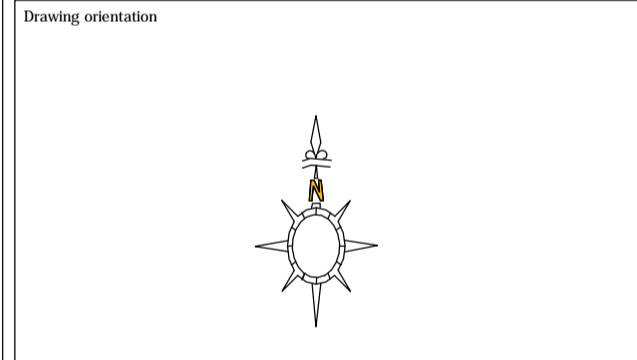
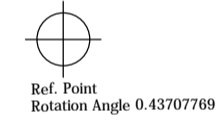


NOTES:
 Drainage: Inspection Covers are lifted where possible and all drainage invert information has been obtained through visual inspection only, with no entry into manholes. Therefore the complete accuracy cannot be guaranteed. Where drainage is of critical importance we suggest the services of a specialist drainage expert be used.
 Trees: Every effort has been made to identify and detail all trees on site but where trees are of critical importance we suggest the use of a specialist such as an arborist. Tree spread and heights are indicative.
 GPS: GPS detail is relative to the time and date of survey. GPS levels and grid are obtained using industry standard guidelines and can vary according to the quality of the GPS network at the time of survey. Unless stated otherwise, surveys are Scale factor 1 and Horizontal and Vertical Datums are established from a central site fix and baseline orientation station utilising GNSS correction data.
 Survey notes: Survey specification is linked to the original purpose of the survey commissioned at source and is to be used for this purpose only. Survey is accurate within limitations of site conditions at the time of survey. In areas difficult to survey due to restricted access, lines of sight or dense vegetation, critical dimensions and positions should be verified following suitable clearance. Survey detail obtained and shown is relative to the plotting scale.
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LEGEND			
C - Ceiling Height	WC	Door	
FC - False Ceiling Height	Wood	Lead Window	
B - Beam Height	Bath	Internal Window	
A - Airlock Height	Shed	Loft Access	
FL - Floor Level	Skid	Sky Light	
THR - Threshold Level	Skid	Sliding Door	
S - Sill Height	Skid	Folding Door	
H - Head Height	Skid		
J - Jambline Joint Height	Skid		
UX - Unobstructed Clearance Height	Skid		
	Skid		
	Skid		

Level Datum: Levels are related to a TBM Value 10.00m (Ground FFL)

Grid: Grid is related to an arbitrary grid

Northpoint:



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Client: Mr Rob Farrott c/o Simon Collins
 Survey: 43 High Street
 Location: Old Woking, GU22 9LW
 Survey type: MB, Topo & Elev Scale: 1:100@A1
 Drawing ref: ENC/150121/1N8 Date: Jan 2021
 Drawn/QA: MG/GL Revision: