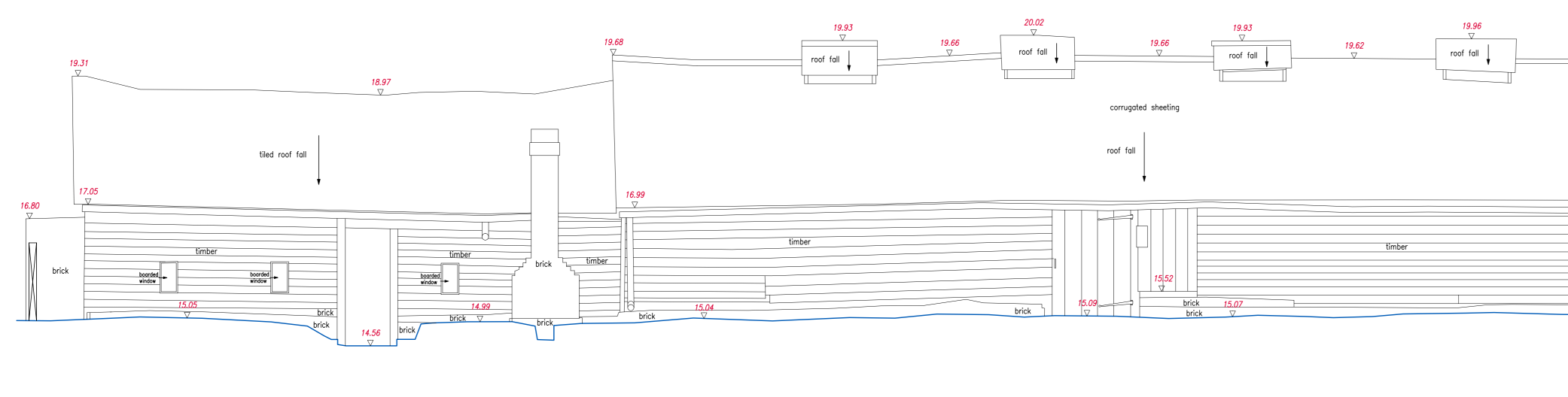


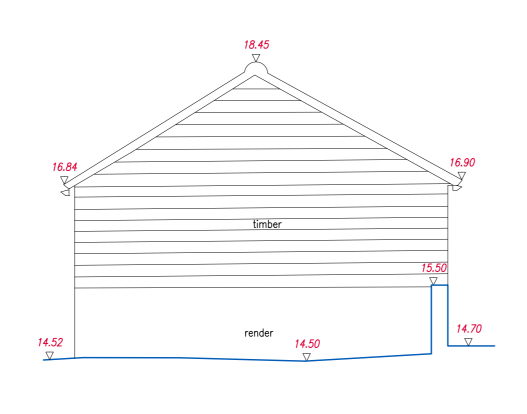
Elevation 1

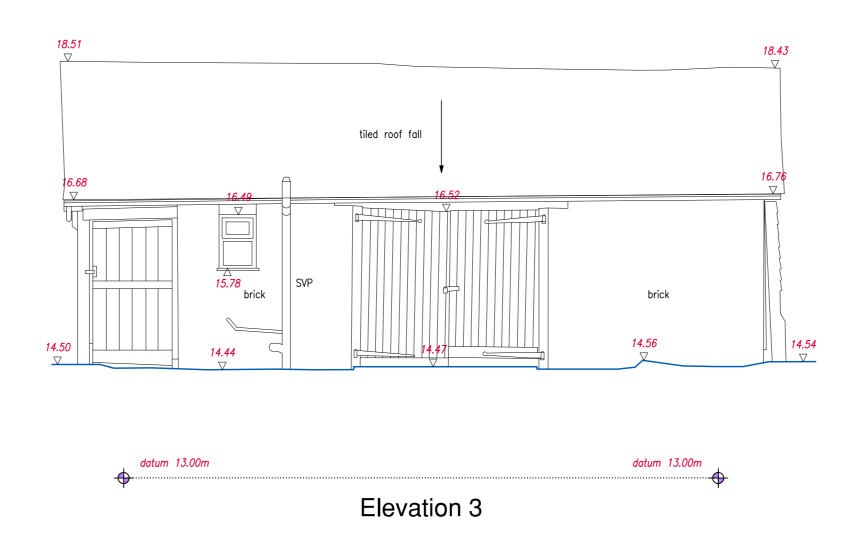
datum 13.00m

datum 13.00m



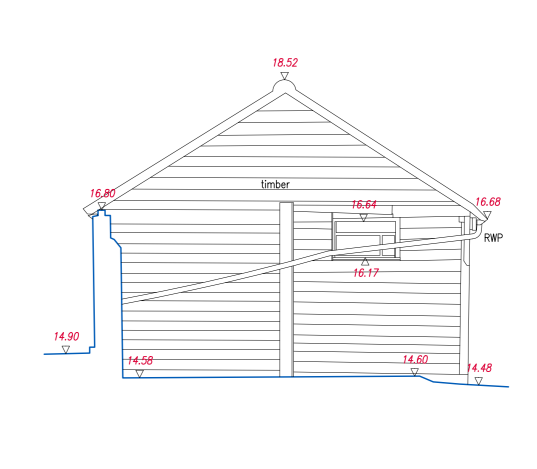
datum 13.00m





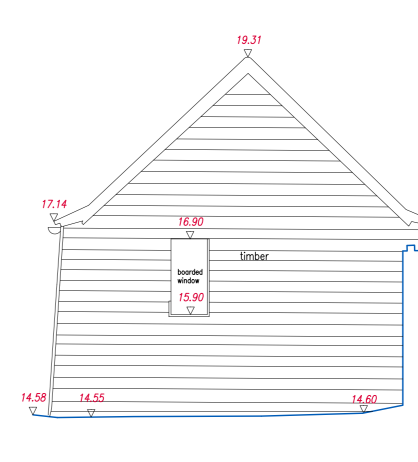
datum 13.00m Elevation 2

Elevation 5



19.61 17.10 17.10 brick 15.10 brick 15.10

datum 13.00m



datum 13.00m ↔ Elevation 6 Elevation 4

datum 13.00m

	17.10 >∇	
	Þ	
ļ		
ļ		
ļ		
_	15.03	

3 4

10186 02

Scale in Metres @ 1:50

Note: See Arch Loval +2000 Radiator Floor Level +2000 Floor Badiator Ceiling Level +2000 Floor Level -2000 Floor to ell height -2000 Floor Level -2000 Floor to ell height -1234 Four pipe ++++++++++++++++++++++++++++++++++++	BGPBreakBKBrickBOBollarBSBus SBTBritishCFloorC/BCloseCLCoverC/LChainCOColumCONCConclCPCatchCPLCopinCPSConclCTVCableDKDropDHDoorEPElectrEREarthFBFloweFCFalseFHFire HFHRFire HFHRFire HFLFloorFPFlag FGPGateGUGullyGVGas \HCill toHTHeighICInspe	alve ha Beacon c Glass Point rd Stop h Telecom cover to Cill height e Board r Level b Link hn rete h Pit ng Level rete Paving Slabs e Television Cover Kerb Height ricity Pole ing Rod er Bed Ceiling Escape Hydrant Hose Reel Level Pole Post /alve Head height	JBJuncKOKerbLBLitteLPLamLWLighMHManMKMarfMTMeteMYMercOHOverPMParkPBPostP/RPostP/RPostRERoddRETRetaRSSRolleRWPRainSCStopSVPSoilTCBTeleTMTemTPTeleTKTanhUTLUnalVVentWMWatWPWasWSCWate	p Post t Well hole er cury thead ing Meter Box & Rail & Wire ding Eye ining d Sign ed Steel Stansion ed Steel Joist Water Pipe o Cock Vent Pipe phone Call Box p. Bench Mark graph Pole ic Light cury
Please note that the grid shown on this drawing is as follows;	Ceiling Height Level Floor Level Ceiling Level Soffit Level False Ceiling L Floor to cill hei Cill to head he	+20.00 +20.00 FL +20.00 CL +20.00 SL -evel +20.00 FCL ight c-1234 ight h-1234	Radiator Station Hedge Steep slope Fence Foul pipe	•
Please note that the levels shown on this drawing are as follows; Arbitrary and related to a temporary bench mark Related to an Ordnance Survey Bench Mark Related to the Ordnance Survey National GPS Network Level positions are indicated by a cross or the decimal point Bench Mark Type Ordnance Survey Position N/A Value N/A Value N/A Value N/A Value N/A Value N/A Value N/A Where sizes are approximate and should be checked on site before using information. Where guaranteed tree species become important the services of a tree expert should be employed Notation : diameter of trunk / Height / Spread Drainage Where drainage covers have been lifted data has been recorded for each individual manhole from the surface and connections to other manholes, pipes or gullys are assumed. Where information is required by accessing the manhole or tracing to other manholes then a services trace will be needed.	Please note th Arbitra Arbitra Arbitra Best f	hat the grid shown of ary ary but related to be ary but approx. rela fit to an Ordnance S	uilding line ated to North Survey Digital Sh	eet
	Please note th Arbitra Relate Relate Relate Relate Relate Relate Relate Relate Bench Mark Type Position Value Value Trees All trees size before using important th Notation : di Drainage Where drain for each ind other manho	ary and related to a ed to an Ordnance ed to the Ordnance s are indicated by a <i>Ordnance Survey</i> <i>N/A</i> <i>N/A</i> es are approximate a g information. Where is services of a tree iameter of trunk / He hage covers have be ividual manhole from oles, pipes or gullys	a temporary benc Survey Bench M s Survey National a cross or the dea a cross or the dea and should be cha s guaranteed tree expert should be eight / Spread een lifted data has n the surface and are assumed. Wh	h mark lark I GPS Network cimal point ecked on site species become employed been recorded connections to here information
	Utility Surveys Cob Tree Hou	PRECISION s. Measured Buildin s. Lease Plans. 3D use Oldbury Lane 69100 Fax: 01732	N ● MEASU ng Surveys.3DL Models.Rightso Ightham Ken 469101E:post	REMENTS asser Scanning of Light Surveys nt TN15 9DA
Tel : 01732 469100 Fax : 01732 469101 E : post@cadplan.co.uk		David D Pro Cocke	Dedman	•
PRECISION MEASUREMENTS Land Surveys . Measured Building Surveys . 3D Laser Scanning Utility Surveys . Lease Plans . 3D Models . Rights of Light Surveys Cob Tree House Oldbury Lane Ightham Kent TN15 9DA		Southen		

Abbreviations