

Elevation 4	
Elevation 3	
Topography Legend   Embankment Top   Embankment Bottom   Building Footprint   Building Ridge/Eaves   Concrete   Contours   Ditch   Drainage   Fencing   Gates   Kerb Lines   Levels   Misc. Features   Misc. Text   Overhead Telecom Line   Road Markings   Service Cover   Staywire   Steps / Stairs / Slopes   Street Furniture   Surface Change   Survey Station   Tree Dimensions   Girth/Spread/Height   MB - Multiple Trunks/Stems   Vegetation Hatch   Walls / Columns   Top of Wall (Tow)   Waterline	Juncols   *   XX.XX Floor Level   XX.XX Floor to Ceiling Height   X- Window Width   SHI Height   OH - Opening Height
C - Cill level	
LetABAir BrickerACUAir Conditioning UnitAVAir ValveA/RAssumed RouteBBBelisha BeaconBOBollardBXBoxBSBus Stop SignBTBritish Telecom CoverCACameraCECellarCLCover LevelCSUCeiling Slopes UpDPCDamp Proof CourseDRDrainDHDoor HeightEREarth RodECElectricity CoverEPElectricity PoleFHFire HydrantFLFlood LightGAGas ValveGUGullyICInspection CoverILInvert LevelKIKerb InletLPLamp PostMHManholeMarker PostMKMooringMONo Pipe VisibleNPVNo Service VisibleNSVPost BoxPBPostPOParking MeterPM	PSPrivate SignRERodding EyeRPReflector PostRSRoad SignRWPRainwater PipeSOSoffit LevelSPSign PostSTStop TapSVStop ValveSVPSoil Vent PipeTBTelephone BoxTCTactile PavingTHThreshold LevelTMTelephone MastTOBTop of BeamTORTop of RafterTPTelegraph PoleTLTraffic LightTVCable TV CoverVPVent PipeWLWater LevelWMWater MeterWOWash OutUTLUnable To LiftUSBUnderside of BeamUSRUnderside of RafterFence AbbreviationsBWFBarb WireCBFClose BoardCLFChain LinkPAFPalisadePCFPost & ChainPRFPost & WireWPFWooden Panel
Precise Land Surveys Land & Measured Building Surveyors	
Sund & Measured Building Sund 395 Pickersleigh Road Malvern Worcestershire WR14 2QL Tel: 01684 577046 E-Mail: info@preciselandsurveys.co.uk www.preciselandsurveys.co.uk © Copyright Precise Land Surveys Drawing:- ELEVATIO Project Title:-	Revision 1 Drawing No. E_PLS175_E2 Date MAY 19 A1 Scale:-
Project Title:- The Wainhouse, Symonds Yat, Ross-On-Wye, HR9 6BN	