



**ABBREVIATIONS FOR BUILDING SURVEYS**

<p><b>Levels</b></p> <p>AC= Arch Crown Level          BS= Bottom of Slope          Ch= Channel Level          CL= Ceiling Level          cl= Cover Level          DH= Door Head Level          DS= Door Soffit          E= Edge Level          FCL= False Ceiling Level          FFL= False Floor Level          FL= Floor Level          Gu= Gutter Level          H= Height          In= Invert Level          J= Joint Level          P= Pitch Level          Pl= Plinth Level          PW= Parapet Wall Level          R= Ridge Level          RL= Roof Level          SL= Soffit Level          SP= Spring Point Level          TOW= Top of Wall          TS= Top of Slope          V= Valley Level          WH= Window Head Level          WS= Window Sill Level          WAC= Window Arch Crown          WSP= Window Spring Point</p>	<p><b>Abbreviations</b></p> <p>AB Alarm Bell          ACU Air Condition Unit          BCG Break Glass Point          BL Basement Light          Br Escalator          Box Boxing          BS Blanked Socket          BT Brit Telecom Cover          CED Card Entry Device          CH Coal Hole          CN Cistern          CS Coping Stone          Cup Cupboard          DLS Double light switch          DPC Damp Proof Course          DR Dry Riser          DS Double Socket          EA Electricity Meter          FA Fire Alarm          FB Fuse Box          FBK Fire Blanket          FBK Fire Bucket          F Ex Fire Extinguisher          FH Fire Hydrant          FHR Fire Hose Reel          FLG Flashing          FSG Fused Switch          G Gully          GM Gas Meter          GV Gas Valve          HB Hand Basin          Hr Heater          HVC Hot Water Cylinder          IC Inspection Cover          JB Junction Box          LS Light Switch          M Meter          MH Manhole</p>	<p>(N/A) No Access          NF No Further Info          PLS Pull Light Switch          Rad Radiator          RE Rodding Eye          RM Raising Main          RSC Rolled Steel Column          RSJ Rolled Steel Joist          RWP Rain Water Pipe          SL Skylight          SLT Spot Light          Sm D Smoke Detector          SP Shaver Point          Spk Sprinkler          SS Single Socket          SV Stop Valve          Tn Thermostat          V Vent          VP Vent Pipe          WC Water Closet          WHr Water Heater          WLT Wall Light          WPP Waste Pipe</p>	<p><b>Descriptions</b></p> <p>C= Ceiling Type          F= Floor Type          W= Wall Type</p>
--	---	---	--

**E . L . S**  
**LAND CONSULTANTS**  
**LIMITED**  
 Land & Building Surveyors  
 Poole House, 1-3 Poole Road,  
 Woking, Surrey GU21 6WW  
 Telephone 01483 751222  
 Fax No 01483 750687  
 Email info@els-woking.co.uk

Client  
**Peter Stern Architect & Designer**  
 33 Denman Drive North  
 London  
 NW11 6RD

Job Title  
**44 Dartmouth Park Road**  
 London NW5

Digital Computer Survey  
 This drawing is available as a Data file for all major CAD Systems

Control System  
 The Grid and coordinates shown are based on O.S National Grid

Levelling  
 All levels based on O.S. Datum Newlyn via GPS Observations

Location of Bench Mark	Value	O.S. Grid Position
Survey Station A1	50.813m	528772.781 E 186086.740 N

Scale  
**1:50m @ A1**

Date  
**January 2015**

Drawing Title  
**Ground Floor Plan**

Drawn by PC	Job Number 2079	Date 13/01/2015
Checked by ELS	2079 GROUND FLOOR PLAN	16/07

Web Site <http://www.els-woking.co.uk> Email [info@els-woking.co.uk](mailto:info@els-woking.co.uk)