

© Spatiai ∪imensions Lta

The accuracy of this survey corresponds to accuracy band D of the Measured Surveys of Land, Buildings & Utilities RICS Guidance Note 3rd Edition (2014). Any scaling should only be undertaken using a stable media print produced using the original data.

All ground features that were visible at the time of the survey have been located, however there may have been items obscured. Pipe sizes and flow direction have been visually assessed from the surface and should be considered as approximate only.

All data remains in the ownership of Spatial Dimensions Ltd and any discrepancies between this survey and any other information should be reported to Spatial Dimensions Ltd.

Abbreviations

DDIEVIGLIOTIS			
CU GP DNC H SJ VP /P MM	Air Conditioning Unit Break Glass Point Column Concrete Door Height False Ceiling Gully Rolled Steel Joist Rain Water Pipe Soil Vent Pipe Temp. Bench Mark Vent Vent Pipe Waste Pipe	RL SSL TWL UBL UBL UDL UJL UPL URSJL USL WCL WHL	Ridge Level Structural Slab Level Top of Wall Level Underside of Beam Level Underside of Boxing Level Underside of Duct Level Underside of Joist Level Underside of Pipe Level Underside of RSJ Level Generic Underside Level Window Cill Level Window Head Level
evels CL GL CL CL CL CL CL CL CL CL	Arch Crown Level Arch Spring Level Cover Level Ceiling Level Coping Level Door Cill Level Door Head Level Eaves Level False Ceiling Finished Floor Level Floor Level Flat Roof Level Invert Level Parapet Level	AC AS CE DC DH FC HT UBX UD UJ UP URSJ US WC WH	Arch Crown Arch Spring Ceiling Floor to Door Cill Door Cill to Head False Ceiling Height Underside of Boxing Underside of Duct Underside of Joist Underside of Floor Underside of RSJ Generic Underside Floor to Window Cill Window Cill to Head

Survey Station Spot Level Arch

STN Pipe Through Ceiling

Pipe Through Floor Pipe Floor to Ceiling Pipe Overhead

Foul Pipe Storm Pipe

Grid & Datum

Survey Grid

The survey grid is a local, plane grid of arbitrary origin and rotation.

Survey Datum

The survey is to a local datum

Notes

Products From Spain LTD



Because Measurement Matters Ist/2nd Floor, 50 London Road, Riverhead, Kent, TNI3 2DE T: 01732 458799 E: info@spatial-dimensions.com www.spatial-dimensions.com

Drawing Title

Second Floor

Project

89 Charlotte Street London W1T 4PU

Surveyor: J.R. Checker: W.S. Status: FINAL Rev: Date: 30/05/18 SD Ref No: 18147_03 Sheet: 01 of 01