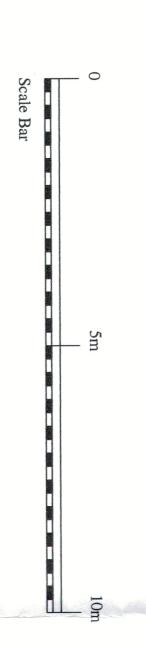


$\frac{1}{2}$ ont Elevation

OS DATUM 30.00m



SURVEY GRID AND LEVEL DATUM

To avoid discrepancies, any co-ordinated data used in survey must be derived directly from this control.

The level datum established for this survey is rel (OS) using GPS Smartnet.

ABBREVIATIONS & SYMBOLS TOPOGRAPHICAL & MEASURED BUILDING SURVEYS Barbed Wire Fence
Box (Utilities)
Close Board Fence
Cill Height
Cover Level
Chain Link Fence
Celling Level Fire Hydrant
Floor Board Directior
Fire Hydrant
Floor Level
Flag Pole
Foul Water
Gas Valve
Head Height
Inspection Cover
Invert Level
Iron Railings
Kerb Outlet
Lamp Post
Manhole
Marker Post
Name Board
Overhead Line (appn
Panel Fence
Post Box
Parking Meter
Post
Post & Wire Fence
Post & Wire Fence
Post & Wire Fence
Post & Wire Fence
Post & Rail Fence Tactile Paving
Telecom Cover
Trial Pit
Threshold Level
Traffic Light
Top of Wall
Telegraph Pole
Cable TV Cover
Universal Beam
Unknown Cover
Unknown Tree
Under Side Beam
Unable To Lift Vent Pipe
Waste Bin
Weep Hole
Water Level
Water Meter
Wash Out
Floor to Ceiling loor to False Ceiling Ht lled Steel Joi jn Post h Spring Po pp Valve rface Water

DRAWING NOTE Topographical Surveys

Survey Control Station

Trees are drawn to scale showing the average canopy spread. Descriptions and heights should be used as a guide only.

All below ground details including drainage, voids and services have been identified from above ground and therefore all details relating to these features including; sizes, depth, description etc will be approximate only. All critical dimensions and connections should be checked and verified prior to starting

Detail, services and features may not have been surveyed if obstructed or not reasonably visible at the time of the survey. Measured Building Surveys

Measurements to internal walls are taken to the wall finishes at approx 1m above the floor level and the wall assumed to be vertical.

Cill heights are measured as floor to the cill and head heights are measured from cill to the top of window.

General

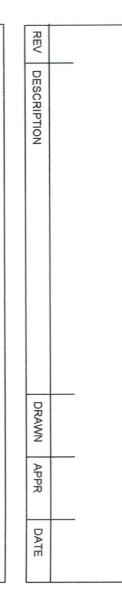
The contractor must check and verify all site and building dimensions, levels, utilities and drainage details and connections prior to commencing work. Any errors or discrepancies must be notified to Survey Solutions immediately.

The accuracy of the digital data is the same as the plotting scale implies. All dimensions are in metres unless otherwise stated.

The survey control listed is only to be used for topographical surveys at the stated scale. All control must be checked and verified prior to use.

© Land Survey Solutions Limited holds the copyright to all the information contained within this document and their written consent must be obtained before copying or using the data other than for the purpose it was originally supplied.

Do not scale from this drawing.



Ipswich Coventry Yeovil Norwich Perth Nottingham Brentwood

LAND SURVEYING BUILDING SURVEYING UNDERGROUND SURVEYING Tel No: 0845 0405 969 www.survey-solutions.co.uk Fax No: 0845 0405 970 nquiries@survey-solutions.co.uk

MEASURED BUILDING SURVEY ELEVATION Sheet 1 of 1 PROJECT TITLE

3-4 ALBERT TRERACE,

CAMDEN, LONDON,NW1 7SU. SURVEYOR BRADGATE DEVELOPMENT LTD. SURVEY DATE CHECKED BY 02.02.2018 AK APPROVED BY JM DWG STATUS FINAL 1:100

DRAWING NUMBER 21236se-01

REVISION

188UE DATE 08.02.2018