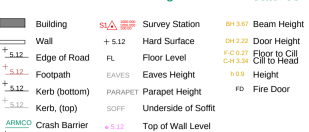


LEGEND

Built Features Roads & Road Markings Internal Survey Features



+ 5.12 Railway ¥STPL 5.12 Step Level Line of Fence LD Land Drain CONCB Concrete Base Tree Coniferous 5.12 Surface Change Tree Deciduous Ceiling Level

Door Floor Level Ceiling Height // Wardrobe Door Ceiling Slope Sliding Door Arrows point up unless on roofs Sink / Bath Arched Ceiling Toilets

Roof Access Showers Sash Window

0

Description of Features

A/C AH AL ASH ASL B BGP BH BSL C-H Conc Cup DH DP DrC ESG FA FE FH	Air Conditioner Arch Height Arch Level Arch Spring Height Arch Spring Level Bollard Break Glass Point Beam Height Beam Height Beam Soffit Level Cill to Head Height Concrete Cupboard Door Height Down Pipe Drainage Channel Electrical Switchgear Fire Alarm Fire Extinguisher Fire Hydrant	Fit F-C h HR IC L Max Min O/H OSBM Rad RDM RSJ RWP SBM SH SL V	Floodlight Floor to Cill Height height Handrail Inspection Cover Light Maximum Minimum Overhead Ordnance Survey Bench Mark Radiator Recessed Door Mat Rolled Steel Joist Rain Water Pipe Site Bench Mark Spring Height Skylight Vent Vent Vent Ploor to Cill Height Vent Vent Vent Vent Vent Vent Vent Ven
FHR	Fire Hose Reel	ŴН	Water Heater

Murphy Surveys Ltd. Disclaimer

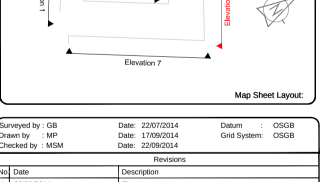
The user or recipient of this survey data understands and acknowledges this data may be inaccurate or contain errors or omissions and the user or recipient assumes full responsibility for any risks or damages resulting from, arising from, or in connection with any use of or reliance upon data displayed herein. Although significant care has been exercised to produce surveys that satisfy survey accuracy standards, these surveys are only as accurate as the source data from which they were compiled. Although all reasonable steps have been taken to locate all features visible at the time of the survey, there is no guarantee that all will be shown on the drawing, as some above ground features may have obstructed the survey. Wherever possible, areas unable to be surveyed will be labelled as "UTS".

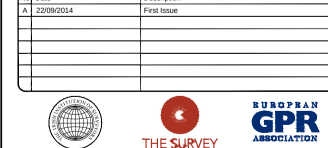
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Mount Anvil King's College London Rosalind Franklin Hall 22/09/2014 Scale: 1:50@A1

External Elevation 6

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