

## LEGEND

**Built Features** 

Internal Survey Roads & Road Markings

Features BH 3.67 Beam Height + 5.12 Hard Surface DH 2.22 Door Height 0.27 Floor to Cill 3.34 Cill to Head Eaves Height h 0.9 Height FD Fire Door PARAPET Parapet Height

Toilets

SOFF Underside of Soffit + 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

Door Floor Level Ceiling Height Wardrobe Door Ceiling Slope Sliding Door Arrows point up unless on roofs

Roof Access Sash Window Radiators

## Description of Features

Arch Height
Arch Level
Arch Spring Height
Arch Spring Level
Bollard
Break Glass Point 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 Pipe 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 Fire Hydrant Fire Hose Reel Vent Pipe Water Heater

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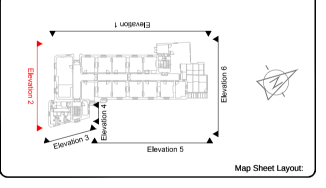
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Mount Anvil King's College London Lord Cameron Hall 18/09/2014 | Scale : 1:50@A1

External Elevation 2

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