

LEGEND

Built Features
Roads & Road Markings

Internal Survey Features

Building

S1 Survey Station

BH 3.67 Beam Height

Wall

+5.12 Edge of Road

FL Floor Level

FC 0.27 Floor to Cill

CH 3.34 Cill to Head

FS.12 Footpath

EAVES Eaves Height

FD Fire Door

ARMCO Crash Barrier

+5.12 Railway

Survey Station

BH 3.67 Beam Height

FC 0.27 Floor to Cill

CH 3.34 Cill to Head

FD Fire Door

FD Fire Door

Soff Underside of Soffit

STPL

STPL

STPL

STPL

**Step Level

Line of Fence Land Drain

CONCB Concrete Base Tree Coniferous

5.12 Surface Change Tree Deciduous

Ceiling Level

Colling Level
Ceiling Height

Colling Height

Colling Height

Colling Height

Ceiling Level
Floor Level
Ceiling Height
False Ceiling Height
Ceiling Slope
Arrows point up unless on roofs
Arched Ceiling
Roof Access

Door
Wardrobe Door
Sliding Door
Sink / Bath

Arched Ceiling

Roof Access

Window
Sash Window
Radiators

Description of Features

A/C AH AL ASH ASL B BGP BH BSL C-Onc Cup DH DP DrC ESG FE FH	Air Conditioner Arch Height Arch Level Arch Spring Height Arch Spring Level Bollard Break Glass Point 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 P	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 Pipe	
FHR	Fire Hose Reel	WH	Water Heater	

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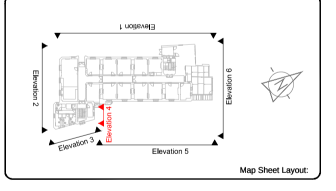
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Surveyed by : GB Drawn by : MP Checked by : MSM No Date A 18/09/2014	Date: 22/07/2014 Date: 17/09/2014 Date: 18/09/2014 Revisions Description	Datum : Grid System:	OSGE
Checked by : MSM No. Date	Date: 18/09/2014 Revisions	Grid System:	OSGE
No. Date	Revisions		
	Description		
A 18/09/2014			
	First Issue		
TUTION			









Topographic surveys, Measured Building Surveys, Setting-Out, As-Built Surveys, Hydrographic Surveys, Legal May Pipeline Surveys, Services Location, Ground Penetrating Rad Laser Scanning, Rectified Photography

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Mount Anvil

Project : King's College London
Lord Cameron Hall

18/09/2014 | Scale : 1:50@A1

External Elevation 4

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