

LEGEND

Built Features Roads & Road Markings

Line of Fence LD Land Drain

Internal Survey Features

S1<u>↑</u> ‱ Survey Station BH 3.67 Beam Height + 5.12 Hard Surface DH 2.22 Door Height F-C 0.27 Floor to Cill C-H 3.34 Cill to Head EAVES Eaves Height h 0.9 Height + 5.12 Kerb (bottom) PARAPET Parapet Height FD Fire Door 5.12 Kerb, (top) SOFF Underside of Soffit ARMCO Crash Barrier + 5.12 Railway *STPL 5.12 Step Level

CONCB Concrete Base Tree Coniferous 5.12 Surface Change () Tree Deciduous Floor Level Ceiling Height Ceiling Slope Arrows point up unless on roofs

Sliding Door Roof Access Sash Window Radiators

Description of Features

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

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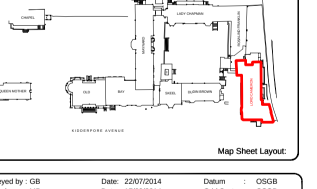
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		Revisions
No:	Date	Description
Α	18/09/2014	First Issue
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Mount Anvil

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

Floor Plan - Third Floor

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