



LEGEND

Built Features Roads & Road Markings		Internal Survey Features	
Building	Survey Station	Beam Height	
Wall	Hard Surface	Door Height	
Edge of Road	Floor Level	Floor to Cill	
Footpath	Eaves Height	Cill to Road	
Kerb (bottom)	Parapet Height	Height	
Kerb (top)	Underside of Soffit	Fire Door	
Crash Barrier	Top of Wall Level		
Railway	Step Level		
Line of Fence	Land Drain		
Concrete Base	Tree Coniferous		
Surface Change	Tree Deciduous		

20.00	Ceiling Level	Door
20.00	Floor Level	Wardrobe Door
2.70	Ceiling Height	Sliding Door
2.70	False Ceiling Height	Sink / Bath
	Ceiling Slope	Toilets
	Arched Ceiling	Showers
	Roof Access	
	Window	
	Sash Window	
	Radiators	

Description of Features

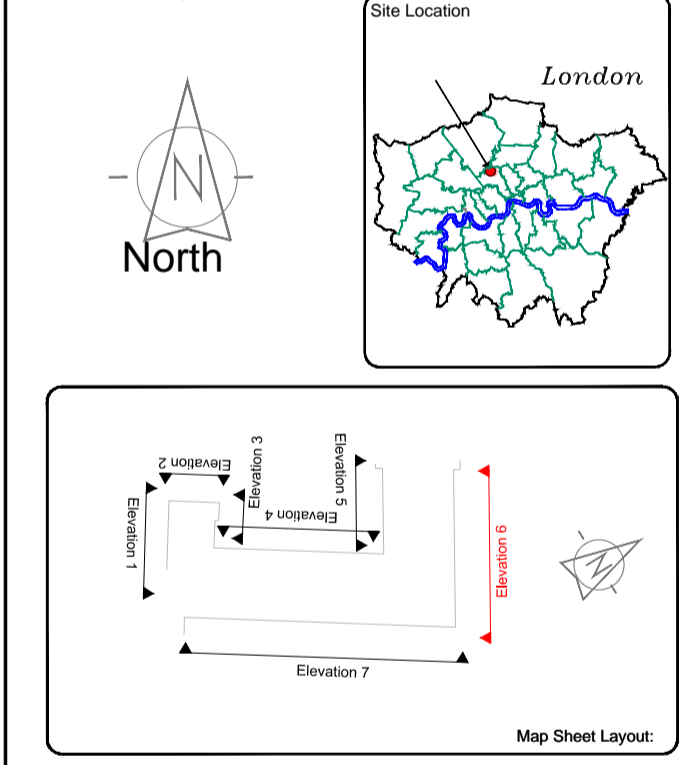
A/C	Air Conditioner	Ft	Floodlight
AH	Arch Height	F-C	Floor to Cill Height
AL	Arch Level	h	height
ASH	Arch Spring Height	HR	Handrail
ASL	Arch Spring Level	IC	Inspection Cover
B	Bollard	L	Light
BGP	Break Glass Point	Max	Maximum
BH	Beam Height	Min	Minimum
BSL	Beam Soffit Level	OH	Overhead
C-H	Cill to Head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

The Company shall not be liable for any inaccuracy of the data provided beyond the specified scale or accuracy, or for any matters resulting from their use for purposes other than that stated in the Contract. No liability shall attach to the Surveyor in respect of any consequential loss or damages suffered by the Client.

The Client must promptly notify the Company of any errors in mapping of which it becomes aware. If misleading, inaccurate or otherwise inappropriate information is brought to the Company's attention or the Company itself identifies any such imprecision or error in a survey, it shall use its reasonable endeavours to fix or remove it and if necessary in certain instances, the Company being on notice of any such misleading, inaccurate or otherwise inappropriate information, it will re-conduct the survey and reproduce the data to within the specified scale or accuracy.



No.	Date	Description
A	22/09/2014	First Issue

murphy SURVEYS

 GLOBAL CONSULTING SURVEYORS

UK Head Office
 9 Devonshire Square
 London
 EC2M 4YF

Phone: (+44) 020 3178 6644
 Email: london@murphysurveys.co.uk

www.murphysurveys.co.uk

Client:	Mount Anvil
Project:	King's College London Rosalind Franklin Hall
Date:	22/09/2014
Scale:	1:50@A1
Description:	External Elevation 6
Drawing Number:	MSL9992-RF-E6

© Copyright 2014 MURPHY SURVEYS LTD