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	LEGEND
	Built Features Internal Survey
	Roads & Road Markings Features Building S1▲ 🗰 Survey Station BH 367 Beam Height Wall + 5.12 Hard Surface DH 2.22 Door Height + 5.12 Edge of Road FL Floor Level F-C0.27 Floor to Cill + 5.12 Footpath EAVES Eaves Height h0.9 Height
	+5.12 Kerb (bottom) PARAPET Parapet Height FD Fire Door $+5.12$ Kerb, (top) SOFF Underside of Soffit ARMCO Crash Barrier $+5.12$ Top of Wall Level $+5.12$ Railway $*5.12$ Step Level $$
	CONCE Concrete Base Tree Coniferous + 5.12 Surface Change
	20.00 Floor Level 20.00 Floor Level 20.00 Ceiling Height 276F False Ceiling Height Ceiling Slope Arrows point up unless on roofs Arched Ceiling Roof Access Window
	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 B 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 EJB Electrical Junction Box
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	Site Location
	North
	Elevation 7
	Map Sheet Layout:
	Surveyed by : GB Date: 22/07/2014 Datum : OSGB Drawn by : MP Date: 17/09/2014 Grid System: OSGB Checked by : MSM Date: 22/09/2014 Grid System: OSGB Revisions
	No Date Description A 22/09/2014 First Issue Image: Second
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	www.murphysurveys.co.uk Client : Mount Anvil
	Project : King's College London Rosalind Franklin Hall Date : 22/09/2014 Scale : 1:50@A1
	Date : 22/09/2014 Scale : 1:50@A1 Description : External Elevation 2
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