



Building Survey Legend:

SHt 1.00 HHt 2.12	Sill Height from FFL. Head Height from FFL.
SL 51.03m HL 52.82m	Sill Level from defined datum. Head Level from defined datum.
Susp CHt: 2.00 Struct CHt: 3.00	Suspended Ceiling Height from FFL. Structural Ceiling Height from FFL.
Susp Ceil: 30.00m Struct Ceil: 31.00m	Suspended Ceiling Level from datum. Structural Ceiling Level from datum.
IFL: 100.00m +100.00m	Internal Floor Level (General). Internal Floor Level (Specific).
Insertion Point	Insertion Point for overlay drawings of other floors or details.

Legend:

Buildings	Overhead Cable	IC	Inspection chamber	Boll	Bollard
Wall	Concrete edge	Pinv	Pipe invert	IB	Illuminated bollard
Kerb line	Tarmac edge	Gy	Gully	Bin	Rubbish bin
Line marking	Grass verge	Bg	Back gully	Vp	Vent pipe
Drop kerb	Canopy/Overhang	Dp	Down pipe	Grl	Ground light
Centre line	Verge	Pipe	Pipe above ground	Lbox	Letter box
1 100.000	Station and Name	MH	Manhole	Ldr	Ladder
	Station Level	WL	Water level	Sty	Site
	Tree / Bush / Sapling	FI	Flood light	IFL	Internal floor level
	Area of Undergrowth	Lp	Lamp post	THL	Threshold level
	Woodland	Tp	Telegraph post	Sp	Sign post
	R: Ridge Level	Ep	Electricity post	TH	Triathole
	E: Eaves Level	TI	Traffic light	BH	Borehole
	F: Flat Roof Level	Bus	Bus stop	ELC	Electric
	Gate	Sv	Stop valve	BT	British Telecom
	Fence types:	St	Stop tap	Cbox	Control box
	IW	Et	Earth rod	TT	Tackle
	Interwoven	Vtm	Water meter	BP	Brick paved
	IR	Gas	Gas valve	CPS	Concrete paving slabs
	Iron Railings	Av	Air valve	CVR	Cover
	Wire Mesh	ICU	Undertified inspection	IC	Inspection chamber
	PR	Wo	Wash out	Rwall	Retaining wall
	Post & Rail	Re	Rodding eye	UTL	Unable to lift
	PIW	BB	Bellisha beacon	TCL	Tree canopy level
	CL	CTV	Cable tv	G	Girth
	Chain Link	Mtr	Marker post	MG	Multi girth
	Wooden Panels	Gmr	Gas marker post	Stamp	Tree Stamp
	Concrete Panels	So	Soffit	CL	Cover level
	Steel Palisade			IL	Invert level

Rev	Date	Description	Drawn	Q. Ref.,
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☐ Topographical Surveys
☐ Site Engineering
☐ Utility / CCTV Surveys

☐ Measured Building Surveys
☐ 3D Laser Scanning
☐ Revit & BIM Models

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CLIENT Brod Wight Architects	
PROJECT Chester House 8 Langland Gardens London	
TITLE Existing Rear Elevation	
SCALE 1:50@A2	DATE 27.10.15
DRAWN MF	QUALITY REF B1588
Level datum Grid orientation	Arbitray OS Graphical Fit
Job number 22590	
Drawing No. 1048-S08	Rev.
Comments Drainage information (where applicable) has been visually inspected from the surface and therefore should be treated as approximate only.	
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