



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 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
	100,000		Station and Name		MH Manhole		Ldr Ladder
	Tree / Bush / Sapling		Water level		WL Water level		Sty Site
	Area of Undergrowth		Flood light		Fl Flood light		IFL Internal floor level
	Woodland		Lamp post		THL Threshold level		Sp Sign post
	Ridge Level		Telegraph post		TH Threshold		BH Borehole
	Eaves Level		Electricity post		TI Traffic light		ELC Electric
	Flat Roof Level		Bus stop		BT British Telecom		Cbox Control box
	Gate		Stop valve		TT Tackle		BP Brick paved
	Interwoven		Water meter		CPS Concrete paving slabs		CVR Cover
	Iron Railings		Air valve		IC Inspection chamber		Rwall Retaining wall
	Wire Mesh		Wash out		Utl Unable to lift		TCL Tree canopy level
	Post & Rail		Rolling eye		G Girth		MG Multi girth
	Post & Wire		Cable tv		Mkr Marker post		Stmp Tree Stamp
	Chain Link		Marker post		So Soffit		IL Invert level
	Wooden Panels		Gas marker post				
	Concrete Panels						
	Steel Palisade						

Rev	Date	Description	Drawn	Q. Ref.
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CLIENT
Brod Wight Architects

PROJECT
**Chester House
8 Langland Gardens
London**

TITLE
Existing Roof Plan

SCALE 1:50@A2	DATE 27.10.15
DRAWN MF	QUALITY REF B1588

Level datum	Arbitray
Grid orientation	OS Graphical Fit
Job number	22590

Drawing No.	1048-S06	Rev.
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Comments
Drainage information (where applicable) has been visually inspected from the surface and therefore should be treated as approximate only.

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