

	Survey Station		Bench Mark
	Direction of Floorboards		Step Up
	Banking		Stoping Ceiling
	Fence		Stoping Masonry
	Hedge		Gates
	Foul Drainage (100mm Pipe)		6 (rth) Tree
	Storm Drainage (100mm Pipe)		Telecom D/H
	Electricity D/H (100mm Pipe)		Fresh Water (100mm Pipe)
	Electricity U/G (100mm Pipe)		Gas (100mm Pipe)

FENCE TYPES

BW	Barbed Wire	IR	Iron Railings
CB	Close Boarded	PR	Post & Rail
CI	Corrugated Iron	PW	Post & Wire
CLK	Chain Link	OB	Open Boarded
CPG	Chestnut Poling	WM	Wire Mesh

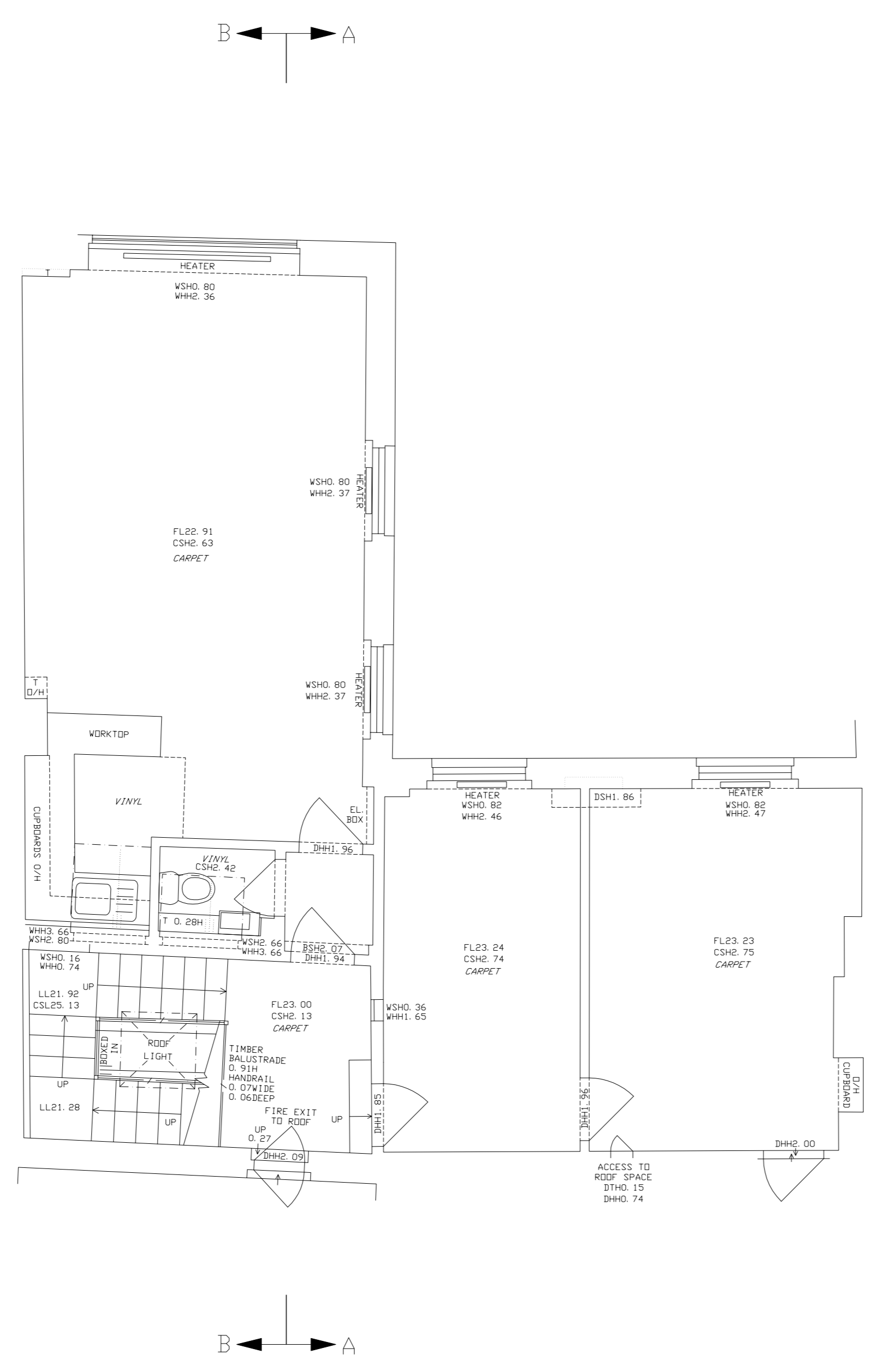
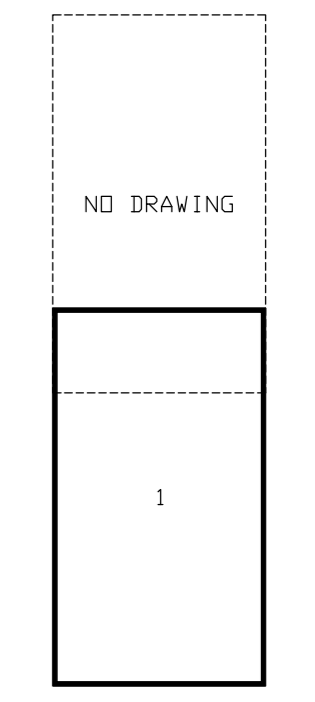
ABBREVIATIONS (Where Applicable)

AGL	Above Ground Level	IC	Inspection Cover
ASH	Arch Springer Height	IL	Invert Level
AHH	Arch Head Height	KD	Kerb Outlet
AV	Air Valve	LL	Landing Level
BOL	Boilard	LP	Lamp Post
BRW	Brick Wall	MH	Manhole
BRRW	Brick Ret Wall	MKR	Marker
BSH	Beam Soffit Height	MR	Metal Railings
BT	British Telecom	NB	Notice Board
CATV	Cable TV	NFI	No Further Info.
CBSH	Clad Beam Soffit Hgt	D/H	D/verhead
CD	Cable Duct	RAD	Radiator
CE	Cleaning Eye	RG	Road Gully
CIH	Change In Height	RL	Roof Level
OF	of Ceiling	RLD	Roof Light D/ver
CL	Cover Level	RNB	Road Name Board
CM	Cable Marker	RS	Road Sign
CP	Catch Pit	RSJ	Rolled Steel Joist
CPS	Conc Paving Slabs	RW	Retaining Wall
CSH	Ceiling Soffit Hgt	RWP	Rainwater Pipe
CSL	Ceiling Soffit Level	SA	Soakaway
DP	Down Pipe	SC	Stop Cock
DHH	Door Head Height	SP	Sign Post
BSH	Duct Soffit Height	SV	Stop Valve
ECP	Elec Cable Pit	T	Trunking
EJB	Elec Junct. Box	TL	Threshold Level
EP	Electricity Pole	TLT	Traffic Light
ERP	Earthing Point	TP	Telephone Pole
FB	Flower Bed	TPS	Tactile Paving
FCSH	False Ceiling	U/G	Underground
U/G	Underground	UTL	Unable To Lift
FH	Fire Hydrant	V	Vent
FIG	Feeds Into Ground	VP	Vent Pipe
FL	Floor Level	W	Window
G	Gully	WHB	Wash Hand Basin
GM	Gas Meter	WHH	Window Head Height
GSC	Gas Stop Cock	WSC	Water Stop Cock
GV	Gas Valve	WSH	Window Sill Height
H	High/Height	WV	Water Valve

NOTES
LEVEL DATUM ARBITRARY
BENCH MARKS USED: - SITE BENCH MARK
ALL LEVELS ARE BASED ON ARBITRARY LEVEL 20.00m.
SITUATED ON THIRD FLOOR. (FROM PREVIOUS SURVEY).

THE ORIGIN AND ORIENTATION OF THE SURVEY GRID IS BASED ON PREVIOUS SURVEY.

SHEET DIAGRAM



REV	DATE	PREV JOB NO.	REVISION DETAILS
B	JAN 2016	S7925	REVISED
A	AUG 2010	S6795	NEW PARTITIONING

ARCHITECTS BENEVOLENT SOCIETY
43 PORTLAND PLACE
LONDON
W1B 1QH

JOB TITLE
**No.43 PORTLAND PLACE
LONDON
W1B 1QH**

DRAWING TITLE
FOURTH FLOOR PLAN

DRAWING 1 OF 1	AUTOCAD DRAWING FILE NAME
CLIENT JOB No.	FOURTH_B.DWG
SCALE 1/50	REVISION SUFFIX
SHEET SIZE A1 594x841mm	DATE DEC 2007
SURVEYOR JRE	DRAWN JRE
CHECKED MEM	