

© copyright

Copyright of this drawing is retained by Arena Property Services Ltd. Any discrepancies between this drawing and any other information should be reported to Arena Property Services Ltd.

Drawing Naming Convention:

Job No\Code\Dwg type\Location\Ref

Code: 13 = Existing 14 = Proposed

Dwg Type: B = Building E = Elevation
S = Section T = Topographical

Location: B = Basement C = Ceiling Plan
E = External F = Front
G = Ground S = Side
1 = First Re = Rear
R = Roof GA = General Layout
M = Mezzanine AA = Section A-A

Ref to individual dwg I.D. (e.g. Revision)

Standard Abbreviations (where applicable):

	Building Survey	:	Land Survey
AB ACU AH AP AV BH BR CC CHA CCHA CCHA CCHA CCHA CCHA CCHA C	AIR BRICK AIR CONDITIONING UNIT ACCESS HATCH ACCESS HATCH ACCESS PANEL AIR VALVE BEAM HT BOILER BEAM SOFFIT LEVEL CUPBOARD CEILING CHANGE CLEAR INTERNAL HT CILL TO APEX HT CILL TO APEX HT CILL TO SPRING HT DOOR BASE HT DOOR BASE HT DOOR HEAD HT FLOOR TO APEX HT FLOOR TO APEX HT FLOOR TO APEX HT FLOOR TO SPRING HT GROSS EXTERNAL AREA GROSS INTERNAL AREA GULLY HEATER HOT WATER TANK NET INTERNAL AREA NOT TO SCALE RADIATOR RECESS HEAD HEIGHT RAISED FLOOR VOID ROOF LIGHT ROLLER SHUTTER RAIN WATER PIPE SWITCH	B BB BS BSL BT CAM CATV CL EP ER FFW GU HYD IB IC IL LP MH MKR P PM PI RO RS RWP SA SB SI SV SVP SW TCB	BOLLARD BELISHA BEACON BUS STOP BUS SHELTER B.T. COVER CAMERA CABLE TV COVER COVER LEVEL ELECTRIC COVER ELECTRIC POLE EARTH ROD FLAG POLE FOUL WATER GULLY GAS VALVE FIRE HYDRANT ILLUMINATED BOLLA INSPECTION COVER INVERT LEVEL LAMP POST MANHOLE MARKER POST PARKING METER PIPE PAVEMENT LIGHT RODDING EYE ROAD SIGN RAIN WATER PIPE SITE AREA SIGN BOARD SIGN SOFFIT LEVEL STOP VALVE SOIL VENT PIPE STORM WATER TELEPHONE CALL B
RSH RWP	ROLLER SHUTTER RAIN WATER PIPE SWITCH SOCKET	SV SVP SW TCB TL TP UTL UTR VP WV WM	SOIL VENT PIPE STORM WATER TELEPHONE CALL TRAFFIC LIGHT TELEGRAPH POLE UNABLE TO LOCA

Symbols (where applicable):



The Su

The Survey has been computed on an arbitrary grid.

All Levels are in metres and relate to an arbitrary site datum.

Station X1. Value 10.00m

Drainage pipe sizes (where shown) have been gauged from the surface (for safety reasons) and should be regarded as approximate only.

Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.

Whilst every effort has been made to determine wall materials, no guarantee is given. Materials should be regarded as assumed unless verified by a qualified third party.

A	11.05.18	SEJ	O/H Detail added.
Rev	Date	Ву	Description



A R E N A
PROPERTY SERVICES
LIMITED
CHARTERED SURVEYORS
LAND & MEASURED BUILDING SURVEYS

LAND & MEASURED BUILDING SURVEYS
96 Farringdon Road, London EC1R 3EA
200 7837 7721 www.arena-ps.com
surveys@arena-ps.com

TRIDENT BC

Description (A)

ARIEL HOUSE

LONDON W1T 4QJ

Drawing Title:
EXISTING SIXTH FLOOR

 Date:
 Scale:
 Surveyor:
 Drawn:
 Checked:

 01.05.18
 1:50@A1
 GT
 CT
 SEJ

 Job No:
 Drawing No:
 Sheet No:
 Rev:

 18011
 18011-13-B-6
 1 OF 1
 A



OF NORTH