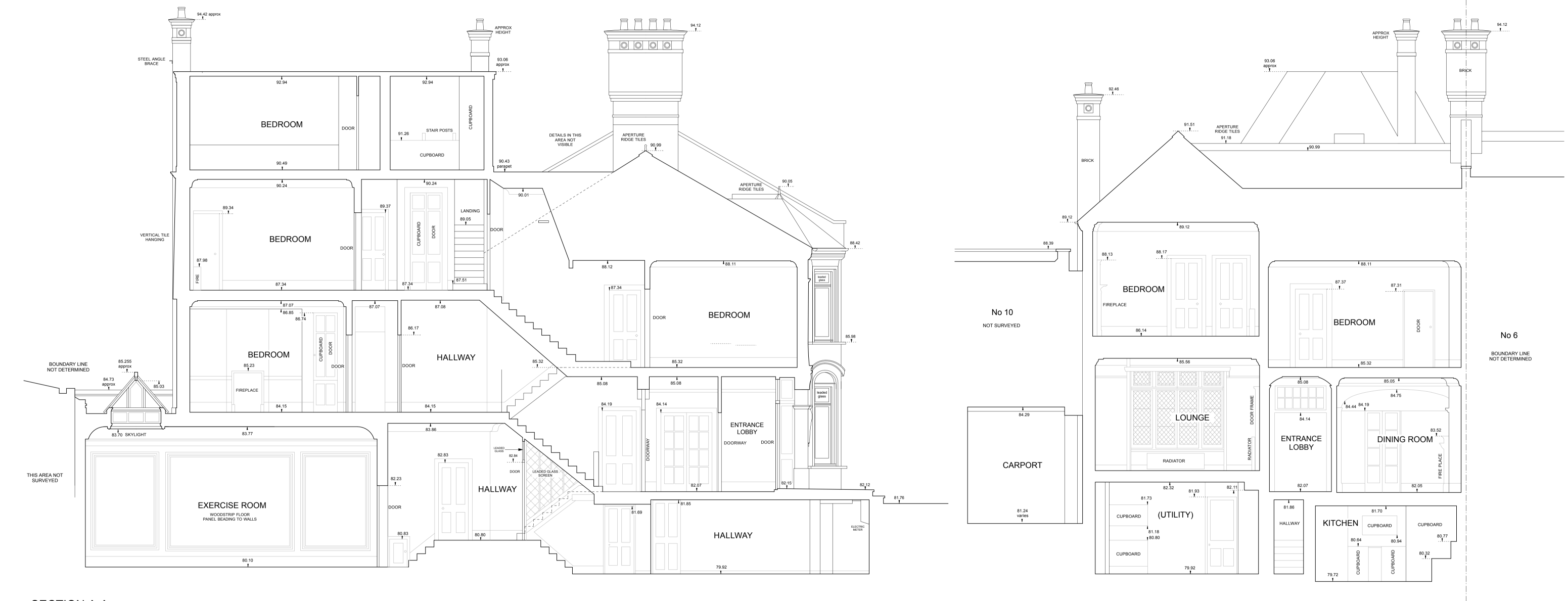
A1-size drawing 1:50

The accuracy and content of this drawing are dependent on the original specification and EDI should be consulted before use of other scales or use in CAD form.

2. Where underground services are shown, all reasonable care has been taken within the spirit of the original specification and requirement. Before use of this information the user should consult EDI and satisfy themselves of the completeness and accuracy of such detail before undertaking any works. Due to the nature of this work and the limitations imposed by ground conditions and the detection equipment no guarantee can be given that all services have been recorded.

3. All reasonable care has been taken in the survey detail represented on this drawing but any discrepancies must be reported to EDI immediately. Our aim is to produce the best possible results within the specification and cost constraints of our clients. Any comments are most welcome.

4. All levels and co-ordinates are related to the datums described. Levels shown at kerbs are channel level unless stated. The horizontal control of this survey is arbitrary. The vertical control of this survey is based on OS datum as translated from GPS coordinates using the OSGM02 transformation as supplied by the OS. This may differ from existing OS benchmarks in the area which should be disregarded; all levels should be taken from EDI survey stations.



**SECTION A-A** SECTION C-C

DATUM 78.00m A.O.D DATUM 78.00m A.O.D \_\_.\_.

LEGEND
Features:

AB Air Brick
BD Bollard
BS Basin
CL Cover Level
DCH Drainage Channel
DPC Damp proof Course
ER Earth Rod
G Gully
GV Gas Valve
IC Inspection Cover
IL Invert Level
JBX Junction Box
PM Parking Meter
RAD Radiator
RE Rodding Eye
RNP Road Name Plate
RSJ Rolled Steel Joist
RWP Rain Water Pipe
SD Service Duct
SV Stop Valve HINDES:

B Brickwork
BB Breeze Block
C Concrete
CLT Ceiling Tiles
CP Carpet
CPT Carpet Tiles
CR Concrete Render
CT Ceramic Tiles
FT Floor Tiles
HBD Hardboard
L Linoleum
P Plaster
S Steel work
T Timber
VT Vinyl Tiles D Door
EL Eave Level
FFL Floor Level
FRL Flat Roof Level
HL Head Level
PLP Parapet Level
RL Ridge Level
SL Sill Level
SP Springer of Arch
TA Top of Arch
W Window 12.34 Ceiling/Beam Soffit AutoCAD 2007 ISO 9001 REGISTERED FIRM 163-165, RANELAGH ROAD, IPSWICH, SUFFOLK, IP2 OAH. www.edisurveys.co.uk Tel: (01473) 211222 Fax: (01473) 221660 Email: enquiries@edisurveys.co.uk **PROJECT** 8 PILGRIMS LANE Surveyor M.CABLE
Date June 2010
Checked GMP HAMPSTEAD LONDON NW3 1SL DRAWING TITLE MRS I ABIOLA c/o BROD WIGHT ARCHITECTS **SECTIONS A-A** 75 HAVERSTOCK HILL AND C-C LONDON NW3 4SL **EXISTING** DRAWING No. 999/S10

**Building Level Details** 

0	1m	2m	3m	4m	5m	6m	7m	8m	9m	10ı
0			10ft			20ft			30ft	