


STANDARD REFERENCES

ABBREVIATIONS

ah apex height	il invert level
bh beam height	mh manhole
ch ceiling height	rad radiator
cl cover level	rwp rainwater pipe
csu ceiling slopes up	sh sill height
dh door height	sph spring height
fch false ceiling ht.	svp soil vent pipe
fl floor level	utr unable to raise
hh head height	vhh vent head height
ic inspection cover	vp vent pipe
	vsh vent sill height

- Notes**
1. This survey has been computed and drawn about an arbitrary grid.
 2. All levels are in metres and relate to an O.S. Bench Mark, situated on Gower St, with an accepted value of 27.30m.
 3. This survey was measured for a scale of 1:50, any subsequent enlargements should be verified on site.

Revisions



Anthony Brookes Surveys Ltd
 LAND, GPS, BUILDING & ENGINEERING SURVEYORS

Unit 2 Thornbury Office Park
 Midland Way
 Thornbury
 Bristol
 BS35 2BS
 TEL: (01454) 419 133
 FAX: (01454) 501 711
 e-mail: absurveys@aol.com
 web: www.anthonbrookes.com

The copyright in the plans remain vested in Anthony Brookes Surveys Ltd who will grant an irrevocable licence for use by the client upon receipt of full payment. No liability for accuracy shall extend beyond the specified scale of graphical mapping. All services and critical dimensions should be field verified.

Surveyed	Date
Drawn	Checked

Drawing Title: **Sections**

Client:

Drawing No.	Scale A1 @
	1:100