

Notes		
Ceiling Height	3050	Arch
Level	+20.00	Radiator
Floor Level	+20.00 RL	Station
Ceiling Level	+20.00 CL	Hedge
Soft Level	+20.00 SL	Steep slope
False Ceiling Level	+20.00 FL	
Floor to sill height	c=1234	Fence
Gill to head height	h=1234	Four pipe
Door height	DH 2000	Storm pipe

Survey Coordinates and Grid
Please note that the grid shown on this drawing is as follows:

- ☐ Arbitrary
- ☐ Arbitrary but related to building line
- ☐ Arbitrary but approx. related to North
- ☐ Best fit to an Ordnance Survey Digital Sheet
- ☒ Related to the Ordnance Survey National Grid

Levels

Please note that the levels shown on this drawing are as follows;

- ☐ Arbitrary and related to a temporary bench mark
- ☐ Related to an Ordnance Survey Bench Mark
- ☒ Related to the Ordnance Survey National GPS Network

Level positions are indicated by a cross or the decimal point


Bench Mark

Type	Ordnance Survey
Position	G.P.S
Value	

Trees	<p>All trees sizes are approximate and should be checked on site before using information. Where guaranteed tree species become important the services of a tree expert should be employed</p> <p>Notation : diameter of trunk / Height / Spread</p>
Drainage	<p>Where drainage covers have been lifted data has been recorded for each individual manhole from the surface and connections to other manholes, pipes or gullies are assumed. Where information is required by accessing the manhole or tracing to other manholes then a service trace will be needed.</p>

Notes

[illegible]

 **CADPLAN**
PRECISION • MEASUREMENTS

Land Surveys • Measured Building Surveys • 3D Laser Scanning
Utility Surveys • Lease Plans • 3D Models • Rights of Light Surveys

Cob Tree House Oldbury Lane Ightham Kent TN15 9DA
Tel: 01732 469100 Fax: 01732 469101 E: post@cadplan.co.uk

Client
M R Partnership Architects

Project
Widewater Place
Moorhall Road
Harefield

Drawing Title

Chaplin House Elevations

Sheet/Scale	Date	Drawn	Checked
A0@1:100	29/09/17	M.R.H	C.S.D
Project No.	Drawing No.	Preliminary	Revision
9716	02		

