

- Surveyed by: N Mills
 Plotted by: S Brown
 Drawn by: Acad
- Legend**
- ACU Air Conditioning Unit
 - AV Air Valve
 - BC Barrier Control
 - BOL Bollard
 - BTE British Telecom Junction Box
 - BTM British Telecom Manhole
 - CL Cover Level
 - CTV Cable TV
 - ELCP Electricity Cable Pit
 - EM Electricity Cable Marker
 - EP Electricity Pole
 - ER Earth Rod
 - FP Flag Pole
 - G Gully
 - GV Gas Valve
 - IB Illuminated Bollard
 - IL Invert Level
 - JB Junction Box
 - LB Letter Box
 - LC Lamp Column
 - MH Manhole
 - MRK Concrete Marker
 - O/F Outfall
 - PM Parking Meter
 - RE Rodding Eye
 - RWP Rainwater Pipe
 - SC Stop Cock
 - SP Sign Post
 - SV Sluice Valve
 - TCB Telephone Kiosk
 - TL Traffic Light
 - TLC Traffic Light Cover
 - TM Ticket Machine
 - TP Telegraph Pole
 - UTR Unable To Survey
 - VC Vent Column
 - WM Water Meter
 - WO Wash Out
 - WWP Waste Water Pipe

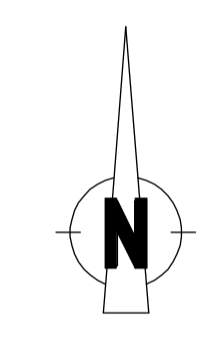
Data

i) Trees shown thus 9/6/200 indicates
 Ht. in metres/Span, dia in metres
 Trunk dia. in millimetres

ii) Trees shown thus 9/6x6/200 indicates
 Ht. in metres/Span, dia in metres
 Trunk dia. in millimetres

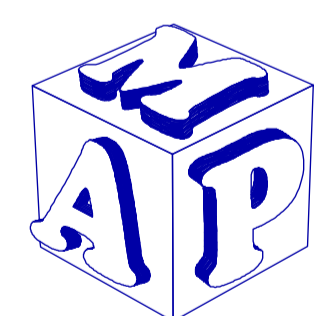
iii) Grid : Metric and oriented to north

iv) Levels : Metric and based on OS DATA
 Situated on Survey station 1
 Value: 55.210m



Client
HOSTHIGH LIMITED

Site
**ELH ENGLANDS LANE
 CAMDEN**



**Marvin & Partners
 Limited**

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 Passfield, Hampshire
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Date	JUNE 2009
Scale	1/200
Dwg/Job No.	09/3056
Checked By	

Control Data

Station	Eastings	Northings	Level	Mark
1	527657.794	184791.308	55.210	Peg
2	527668.222	184776.381	55.286	Peg
3	527649.056	184752.003	55.449	Nail
4	527635.371	184730.094	54.970	Nail
5	527622.419	184716.357	55.065	Nail
6	527594.759	184722.515	55.506	Nail
7	527598.325	184740.576	55.684	Nail
8	527627.041	184761.396	55.475	Nail
9	527644.991	184778.429	55.306	Nail
10	527615.042	184750.259	55.174	Nail
11	527618.044	184738.700	55.226	Nail
12	527682.004	184769.802	54.785	Nail
13	527646.659	184767.614	55.273	Nail
14	527627.429	184756.198	55.424	Nail
15	527604.184	184742.443	55.464	Nail

Notes/Notes
 This survey was carried out in accordance with the specification guidelines in The RICS Surveys of Land, Buildings and Utility Surveys at Scales of 1:500 and Larger. Precision/accuracy expected:
 +/-30mm from survey control at 1:100
 +/-60mm from survey control at 1:200
 The scales quoted are at which the survey was carried out NOT at which it is reproduced. Any dimensions that require greater accuracy should be specifically requested on site.
 Tree species are identified by use of reference books and when the surveyor has taken reasonable care to ensure that they are identified correctly. Marvin & Partners recommend that an Arboriculturalist should be commissioned if the species are critical to the project.
 All drainage connectivity is done by visual inspection and soundings, and assumed to be a straight line between man entry points, unless it has been specifically requested that all connections be proven on site by use of electrolocation.
 All drainage details are recorded from the surface. No Confined Space entry by survey personnel.

