

timber boarded

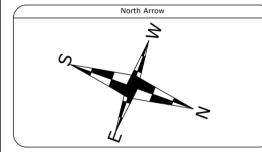
partition

| Rev. | Description. | Date. |
|------|--------------|-------|
| | | |
| | | |
| | | |
| | | |

| | Abbre | eviation | 15 | ` |
|------|-----------------------|----------|-----------------------|---|
| a/c | Air Conditioning | g | Gully | |
| b | Bollard | bt | British Telecom Cover | |
| boe | Brick on Edge Coping | gv | Gas Valve | |
| bt | British Telecom Cover | ht | Height | |
| catv | Cable TV Cover | ic | Inspection Cover | |
| c/b | Close Board | il | Invert Level | |
| cf | Ceiling Fall | I/a | Limited Access | |
| cl | Cover Level | I/v/a | Limited Visual Access | |
| conc | Concrete | 1/1 | Low Level | |
| dk | Drop Kerb | I/p | Lamp Post | |
| dp | Down Pipe | n/a | No Access | |
| er | Earth Rod | o/h | Over Head | |
| fai | Fresh Air Inlet | r / rad | Radiator | |
| far | Flat Asphalt Roof | rwp | Rain Water Pipe | |
| f/b | Flower Bed | s/c | Structural Ceiling | |
| f/c | False Ceiling | svp | Soil & Vent Pipe | |
| fh | Fire Hydrant | wc | Toilet | |
| fhr | Fire Hose Reel | whb | Wash Hand Basin | |
| | | | | |
| | | | | |

| | Legend | | |
|----------|---|--|--|
| | Indicates overhead or hidden feature. | | |
| | Indicates centre of steel , handrail or as annotate | | |
| dh. 1960 | Door height from finished floor level. (mm) | | |
| c. 950 | Cill height from finished floor level. (mm) | | |
| h. 1380 | Head height from cill level. (mm) | | |
| sp. 2250 | Spring height from cill or finished floor level. (mm) | | |
| 2550 | Height to ceiling/beam/soffit. (mm) | | |
| | Trees identified and measured approximately only | | |
| | Tree species | | |
| N. | d. 0.5m - Trunk diameter in metres | | |
| l €: € | h. 8m - Height in metres | | |
| (arm | s. 10m - Spread in metres | | |

| | Please Note: |
|----|---|
| 1) | This survey has been produced in accordance with |
| | the RICS specifications for Surveys of Land, |
| | Buildings and Utility Services. |
| 2) | The accuracy of this survey is dependent upon the |
| | scale of the commissioned survey. Users must be |
| | careful when re-scaling from any plots, using the |
| | grid to verify the scale. |
| 3) | This survey is on an arbitrary grid, both in origin |
| | and orientation. Furthermore, the North arrow is |
| | indicative only. |



All levels are related to an Ordnance Survey Bench Mark. Levels are in metres, positions are indicated by a cross or as note

Project Title: 28 Loveridge Road, London NW6 Drawing Title: Section AA Drawing No.: 1035-S05 Revision: Client: Emmarentia Investments Ltd c/o Brod Wight Architects
 c/o Brod Wight Architects

 75 Haverstock Hill, London NW3 4SL

 Drawn:
 D.G.
 Checked:
 N.B.

 Scale:
 1:50
 Sheet Size:
 A2
 Date: May 2014



_decorative

metal gate

front garden

45.42 ▼

Tel: 01483 459 317

Tel: 01483 459 317

Midlands Office
Williamson Court,
2 Foundry Street,
Worcester WR1 2BJ.
Tel: 01905 233 81 www.ngmsurveys.co.uk

SECTION A-A

garden

timber panel fence with concrete posts

45.37 ▼

43.00m Datum

