





Datum 47.00m

Elevation 3

Abbreviations

BGP Break Glass Point BK Brick

C Floor to Cill height
C/B Close Board

Cover Level Chain Link Column

Earthing Rod Flower Bed

False Ceiling Fire Escape

FH Fire Hydrant

FL Floor Level FP Flag Pole

GP Gate Post

Ceiling Height

Floor Level

Bench Mark

Drainage

Type Arbitrary Survey

Value 49.47m

Position Located on Front door step

Notation : diameter of trunk / Height / Spread

FHR Fire Hose Reel
FL Floor Level

GU Gully
GV Gas Valve
H Cill to Head height
HT Height

Height Inspection Cover

Ceiling Level +20.00 CL Hedge

Floor to cill height c-1234 Fence Cill to head height h-1234 Foul pipe

False Ceiling Level +20.00 FCL

Survey Coordinates and Grid

Invert Level

Brick
Bollard
Bus Stop
British Telecom cover

CP Catch Pit P1 Post
CPL Coping Level P/W Post & Wire
CPS Concrete Paving Slabs RE Rodding Eye
CTV Cable Television Cover RET Retaining
DK Drop Kerb RS Road Sign
DH Door Height RSS Rolled Steel Stansion
EP Electricity Pole RSJ Rolled Steel Joist
EP Earthing Rod P/W Roin Water Pine

+20.00 FL Station

Soffit Level +20.00 SL Steep slope

Door height DH 2000 Storm pipe → ►

Please note that the grid shown on this drawing is as follows;

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

as shown on Ground Floor Plan

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

Where drainage covers have been lifted data has been recorded for each individual manhole from the surface and connections to other manholes, pipes or gullys are assumed. Where information

is required by accessing the manhole or tracing to other manholes then a services trace will be needed.

Arbitrary but approx. related to North Best fit to an Ordnance Survey Digital Sheet Related to the Ordnance Survey National Grid

I/R Iron Railings
JB Junction Box
KO Kerb Outlet
LB Litter Bin
LP Lamp Post
LW Light Well
MH Manhole
MK Marker
MT Meter
MY Mercury
OH Overhead
PM Parking Meter
PB Post Box
P/R Post & Rail
PT Post
P/W Post & Wire

RWP Rain Water Pipe SC Stop Cock

TK Tank
UTL Unable To Lift
V Vent
VP Vent Pipe
WM Water Meter

WP Waste Pipe WSC Water Stop Cock WV Water Valve

SVP Soil Vent Pipe TCB Telephone Call Box

TBM Temp. Bench Mark

Telegraph Pole Traffic Light

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Project 5 Villas on the Heath

Ms Delara Shakib

Vale of the Heath London NW3 1BA Drawing Title

Project No. Drawing No. Preliminary Revision

12234 06

Elevations A0@1:50 11/05/22 B.V C.S.D.

Scale in Metres @ 1:50