

1. This drawing must not be scaled2. The contractor is to check all dimensions on site

In the case of apparent discrepancy refer immediately

to surveyors.

The type and extent of information and the survey accuracy

will have been matched to the client's original requirements.

The detail of this survey was established for

a brief requiring a 1:50 plot. It is therefore

suitable for plotting or planning/designing at

scales of 1:50 or smaller. The survey grid is not related to Ordnance Survey

National Grid.

This survey did not include locating underground

services and equipment. Tree girths are representative only and reference should

Window cill and head heights indicate t/s

LEGEND

Bdy Boundary BL Bed level

IRF Iron railing fence
IWF Interwoven fence KIG Kerb inlet gulley

LB Letter box BPV Brick paviors
BS Bus stop LH Lamp hole
LP Lamp post
MH Manhole
OBF Open boarded fence BU Buoancy aid BWF Barbed wire fence

CBF Close boarded fence OSBM Ordnance Survey bench mark
PSTN Permanent survey station
PCMH Post Office manhole CLF Chain link fence PWF Post and wire fence RG Road gulley
RS Road sign
RTW Retaining will
S/A Soakaway
SC Stopcock
SMH Surface water manhole CP Concrete post

CPF Chestnut paling fence

CPS Concrete paving slabs Cul Culvert EP Electricity pole STN Survey station
SV Sluice valve EPy Electricity pylon ER Earth rod

TBM Temporary bench mark FHMk Fire hydrant marker FL Floor level TP Telegraph pole FMH Foul water manhole VP Vent pipe W Wide

GRV Gravel
GV Gas valve H High
IC Inspection chamber
II. Invert level

Bush
Decidous tree spread
Double gate

Figure 1 per tree spread

Tal pt

Tal pt

WL Water level
WMF Wire mesh fence

WP Wooden post
WV Watervalve

YG Yard gulley LB Letter box



dwg type general arrangement dwg status Planning

Sacks Maguire Architects

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28 HOLLYCROFT AVENUE, LONDON NW3

Proposedground floor plan

Mrs. Kate Millward

date 12.10.2011 scale 1:50 A1 drawn MG 529