

Iron Railings
Junction Box

Xerb Outlet

Litter Bin
PLamp Post
WLight Well
MHManhole
MKMarker
MTMeter
MYMercury
OHOverhead
PMPPost Box
P/RPOst & Rail
PTPost
P/WPOst & Wire TCB Telephone Call Box
TBM Temp. Bench Mark
TP Telegraph Pole
TL Traffic Light
TK Tank
UTL Unable To Lift
V Vent
VP Vent Pipe
WM Water Meter
WP Waste Pipe
WSC Water Stop Cock
WV Water Valve

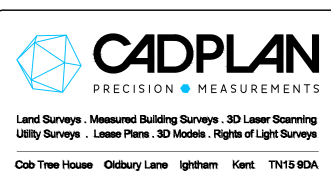
+20.00 FL Station +20.00 SL Steep slope Floor to cill height c-1234 Fence Cill to head height h-1234 Foul pipe Door height DH 2000 Storm pipe

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

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

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 Notation : diameter of trunk / Height / Spread

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.



M R Partnership Architects

Project

Moorhall Road Harefield

Drawing Title Norgine House Elevations

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