

Junction Box Kerb Outlet Litter Bin Lamp Post Light Well Manhole Marker British Telecom cover Meter Mercury Overhead Parking Meter Post Box Floor to Cill height C/B Close Board CL Cover Lev C/L Chain Link CO Column Cover Level Chain Link CONC Concrete
CP Catch Pit Post & Rail CPL Coping Level Post & Wire Rodding Eye Retaining Road Sign CPS Concrete Paving Slabs RE RET RS CTV Cable Television Cover Rolled Steel Stansion RSJ RWP SC SVP TCB Rolled Steel Joist Earthing Rod Flower Bed Rain Water Pipe Stop Cock False Ceiling Soil Vent Pipe Fire Escape Telephone Call Box Temp. Bench Mark Fire Hydrant FHR Fire Hose Reel Telegraph Pole Traffic Light Floor Level UTL Unable To Lift Gate Post Vent Vent Pipe Gas Valve Cill to Head height Water Meter Waste Pipe WM WP Waste Pipe WSC Water Stop Cock Inspection Cover WV Water Valve Invert Level

+20.00 FL Station +20.00 CL Hedge +20.00 SL Steep slope False Ceiling Level +20.00 FCL Floor to cill height c-1234 Fence Cill to head height h−1234 Foul pipe ----Door height DH 2000 Storm pipe

Survey Coordinates and Grid

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

Type Arbitrary Survey

Position By the entrance to the flats As shown on the building footprint

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.

Date By



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Outline site plan

| Sheet/Scale | Date | Drawn | Checked |
|-------------------|-------------|-------------|----------|
| A1@1:100 | 25/11/20 | M.R. | C.S.D |
| Project No. 12179 | Drawing No. | Preliminary | Revision |