



STATION SCHEDULE

| NO | EASTING | NORTHING | LEVEL | TYPE |
|----|------------|------------|--------|-------------|
| 1 | 526521.190 | 184624.916 | 64.561 | SURVEY NAIL |
| 2 | 526468.124 | 184623.976 | 64.567 | SURVEY NAIL |
| 3 | 526489.341 | 184637.136 | 65.943 | SURVEY NAIL |
| 20 | 526454.184 | 184634.028 | 65.405 | SURVEY NAIL |
| 21 | 526474.391 | 184675.583 | 66.950 | SURVEY NAIL |
| 22 | 526506.988 | 184675.710 | 66.98 | SURVEY NAIL |
| 23 | 526512.320 | 184664.314 | 65.765 | SURVEY NAIL |
| 24 | 526527.085 | 184649.562 | 65.132 | SURVEY NAIL |

TREE SCHEDULE

| NO | TYPE | GIRTH | SPREAD | HEIGHT | REMARKS |
|----|--------------|-------|--------|--------|---------|
| 1 | FR | 0.8 | 2 | 07 | |
| 2 | FR | 1.8 | 18 | 06 | |
| 3 | LONDON PLANE | 1.8 | 12 | 16 | |
| 4 | LONDON PLANE | 1.8 | 12 | 16 | |

LEGEND

| | | | |
|--------|--------------------------|-----|-----------------|
| +52.76 | Floor Level | DP | Down Pipe |
| +53.44 | Level on Beam | o/P | Overhead |
| +53.44 | Level on Plinth | RWP | Rain Water Pipe |
| +53.44 | Sill Level | SW | Surface Water |
| +53.44 | Level on Top of Truss | sc | Sloping Ceiling |
| +53.44 | Top Of Wall Level | ur | Urinal |
| +53.44 | Top Of Wall Level | u/a | Underside |
| +55.78 | General Soffit Level | VP | Vent Pipe |
| +55.78 | Underside of Arch Level | vc | Vent |
| +55.78 | Underside of Beam Level | wh | Wash Hand Basin |
| +55.78 | Ceiling Level | WV | Water Valve |
| +55.08 | Door Height Level | | |
| +55.11 | Fabric Ceiling Level | | |
| +55.31 | Head Level | | |
| +55.31 | Underside of Joist Level | | |
| +55.31 | Underside of Joist Level | | |

NOTES

The survey grid has been derived from GPS observations and related to Ordnance Survey datum (OSD). All levels relate to Ordnance Survey datum (OSD). Note that scale factor (0.9997) correction was applied to GPS derived co-ordinates (OS) based on Station 3. This eliminates the need for any further scale corrections, and dimensions measured on the drawing will relate directly to those on site.

Connections indicated between manholes have been confirmed by resonance only. Therefore, the sewer lines shown should not be assumed to be the physical position of the pipe unless stated. Manhole types have been identified by a visual inspection from ground level. Chambers have not been entered. In some cases, such as disused or deep manholes, assumptions may have been made. These are clearly labelled on the plan. Any drainage labelled "assumed" or "from records" should be confirmed on site before work commences, if critical.

SDP are not trained arboricultural consultants but we do try and identify tree species to the best of our ability. This can be particularly difficult during the winter months when leaves are not available to aid identification. All heights and circular spreads are estimated in some cases it may be prudent to have tree species confirmed by a trained specialist.

This drawing should be read in conjunction with SDP Surveys drawing no. S09-267-300 & S09-267-400.

2012/08/31

CLIENT

ST THOMAS MORE RC CHURCH

SITE

ST THOMAS MORE RC CHURCH
MARESFIELD GARDENS
LONDON

Ground Floor Plan

SDP

SURVEYS

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SCALE

1:100 @ A1

DATE

December 2009

DRAWING NO.

S09-267-200

REV.

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