



| SURVEY LEGEND | | | | | |
|------------------------|------------------|-------------|------------------|------|-----------------|
| TOPOGRAPHICAL FEATURES | | FENCE TYPES | | | |
| AR | ASSUMED ROUTE | NP | NAME PLATE | BWF | BARBED WIRE |
| AV | AIR VALVE | OHL | OVERHEAD LINE | CBF | CLOSE BOARDED |
| BB | BOLSHA BEACON | OS | OVERHEAD SURVEY | CLF | CHAIN LINK |
| BD | BED LEVEL | PB | POST BOX | CF | CORRUGATED IRON |
| BKW | BRICK WALL | PG | PEG | CFB | CHESTNUT PALING |
| BM | BENCH MARK | PM | PARKING METER | CB | CRASH BARRIER |
| BP | BOUNDARY POST | PO | POST | CWF | CHICKEN WIRE |
| BR | BORSHOLE | RB | RUBBISH BIN | RF | IRON RAILING |
| BO | BOLLARD | RE | RODDING EYE | IWF | INTERWOVEN |
| BS | BUS STOP | RG | RIDGE LEVEL | LLP | LARCH LAP |
| CA | CABLE | RL | ROOF LEVEL | RAN | CONCRETE PANEL |
| CH | CHANNEL LEVEL | RS | ROAD SIGN | PCF | POST & CHAIN |
| CL | COVER LEVEL | RTW | RETAINING WALL | PR | POST & RAIL |
| CO | COAL HOLE | RWP | RAIN WATER PIPE | PKT | PICKET FENCE |
| Conc | CONCRETE | SAP | SAPLING | PRF | POST & RAIL |
| Corr | CORRUGATED | SC | STOP COCK | PIWF | POST & WIRE |
| CP | COPING LEVEL | SE | SERVICE UNKNOWN | TRL | TRELLIS |
| CPS | CONCRETE PAVING | SF | SOFFIT LEVEL | WMP | WIRE MESH |
| CN | CROWN LEVEL | SL | STEP LEVEL | | |
| DK | DROP KERB | SP | SIGN POST | | |
| DP | DOWN PIPE | STN | SURVEY STATION | | |
| EA | EAVES LEVEL | SV | SULICE VALVE | | |
| EP | ELECTRICITY POLE | SVP | SOIL VENT PIPE | | |
| ER | EARTHING ROD | SW | SURFACE WATER | | |
| ElcM | ELECTRICITY MH | SWay | SOKAWAY | | |
| PH | FIRE HYDRANT | TACT | TACTILE | AA | ACACIA |
| FL | FLOOR LEVEL | TBM | TEMPORARY BM | AP | APPLE |
| FW | FULL OF WATER | TCL | TELEPHONE BOX | CE | CHERRY |
| GL | GROUND LEVEL | TH | TRIAL HOLE | CO | CONIFER |
| GP | GATE POST | TL | TRAFFIC LIGHT | CR | CEDAR |
| GU | GULLY | TMH | TELECOM MANHOLE | CY | CYPRESS |
| GV | GAS VALVE | TP | TELEGRAPH POLE | DD | DEAD TREE |
| H | HIGH | TT | THRESHOLD LEVEL | ED | ELDER |
| HL | HANDRAIL | TV | TELEVISION MH | HB | HORNBEAM |
| HW | HEADWALL | U/L | UNABLE TO LIFT | HC | HORSE CHESTNUT |
| BO | ILLUMINATED BO | UTL | UNABLE TO TRACE | HN | HAWTHORN |
| IC | INSPECTION COVER | VA | VALVE | HY | HOLLY |
| I | INVERT LEVEL | VP | VENT PIPE | LA | LARCH |
| KG | KERB INLET GULLY | W | WIDE | LE | LIME |
| LH | LAMP HOLE | WL | WATER LEVEL | LN | LONDON PLANE |
| LP | LAMP POST | WM | WATER METER | ME | MAPLE |
| MH | MANHOLE | WD | WASH CUT | PE | PINE |
| MG | MARKER | WP | WOODEN POST | PD | POLLARDED |
| MP | MILE POST | WR | WEIR LEVEL | PR | POPLAR |
| MH | METRES HIGH | WW | WATER VALVE | SB | SILVER BIRCH |
| NB | NOTICE BOARD | WWP | WASTE WATER PIPE | SC | SWEET CHESTNUT |
| | | | | SU | SPRUCE |
| | | | | SY | SIC-MADRE |
| | | | | TS | TREE STUMP |
| | | | | WB | WHITEBAM |
| | | | | WT | WALNUT |
| | | | | WW | WILLOW |

| BUILDING SURVEY | |
|-----------------|-------------------|
| BL | BEAM LEVEL |
| CL | CEILING LEVEL |
| CS | CEILING SUSPENDED |
| CT | CEILING TRUE |
| DH | DOOR HEAD |
| DS | DOOR SILL |
| FL | FLOOR LEVEL |
| HH | HATCH HEAD |
| HS | HATCH SILL |
| RL | ROOF LEVEL |
| RSJ | REINFORCED JOIST |
| SL | STEP LEVEL |
| SP | SPRING POINT |
| TA | TOP OF ARCH |
| TB | TOP OF BEAM |
| UJ | UNDERSIDE JOIST |
| VH | VENT HEAD |
| VS | VENT SILL |
| WH | WINDOW HEAD |
| WS | WINDOW SILL |

SURVEY CONTROL NOTES

ALL LEVELS AND GRID ARE BASED ON NATIONAL CO-ORDINATES FIXED BY GPS

ELEVATIONS SUPPLIED BY CLIENT, DRAWING NUMBER: L8908-RVT-2017-Rev-A
 "NOT SURVEYED BY NIGEL PAVEY SURVEYS"

| REVISIONS | | | |
|-----------|------|-------------|----|
| Rev. | Date | Description | By |
| | | | |

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Project title

**Flat 4
 Oakhill House
 Oakhill Park
 London NW3 7LP**

Drawing Title

Existing Basement

Drawing Number

1127-S02

| | | | |
|-------------|----------|-------|------------------------|
| Surveyed By | Drawn By | Date | February 2022 |
| NMP | NMP | Scale | 1:100 @ A3 / 1:50 @ A1 |