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Drawing Naming Convention:

| Job No/Code/Dwg type/Location/Reference | | | |
|---|--|----------------------------|--|
| Code: | 13 = Existing | 14 = Proposed | |
| Drawing Type: | B = Building | E = Elevation | |
| Location: | S = Section | T = Topographical | |
| | B = Basement | C = Reflected Ceiling Plan | |
| | E = External | PL = Suspended Floor Plan | |
| | G = Ground | F = Floor Elevation | |
| | I = First | S = Side Elevation | |
| | B = Roof | BE = Rear Elevation | |
| | M = Mosaic | D = Drainage | |
| | AS = Section A-A | GA = General Layout | |
| Reference: | Reference to individual dwg ID. (e.g. Section A) | | |

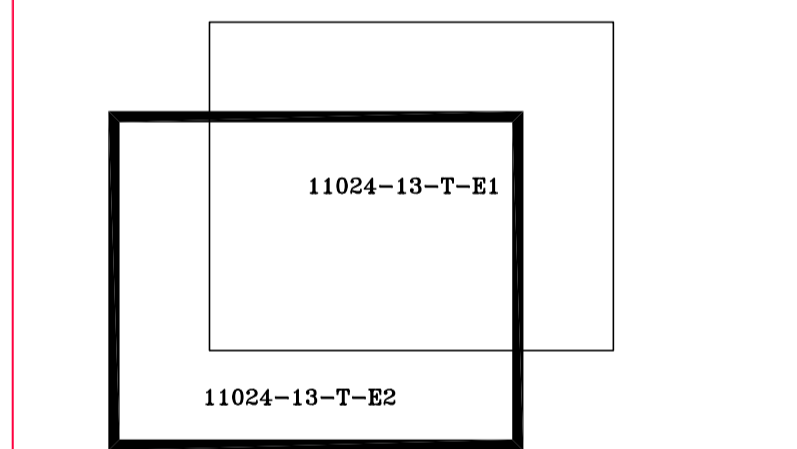
Standard Abbreviations (where applicable):

| | | | |
|------|-----------------------|------|------------------|
| AB | ABS BRICK | BT | BREAKER |
| ACU | AIR CONDITIONING UNIT | BWT | BOT WATER TANK |
| AD | ACCESS BRACKET | BT | BITE BRACKET |
| AP | ACCESS PANEL | IC | INSULATION COVER |
| AV | AIR VALVE | U | UNION |
| B | BOLLARD | U/R | IRON RAILING |
| BK | BRICK | UC | UNDER COAT |
| BS | BRIKLE BRICK | UP | LAMP POST |
| BT | BREAK | US | UNDER SHOOT |
| BS | BOLTS | MS | MASONRY |
| BWL | BEAM WORK LEVEL | MS | MASONRY POST |
| B/W | BARRIED WORK | PI | PIPE |
| CAT | CABLE TV COVER | PM | POOR MAN |
| CC | COURT | PM | PARAPET |
| C/B | CLOSE BOARD | SAD | SADDLE |
| CH | CHIMNEY | SAD | SADDLE |
| CH | CHIMNEY | SPV | SIMPLE PILE VOID |
| CH | CHIMNEY | SO | SOUNDING EYE |
| CL | COVER LEVEL | SS | SOLDER SHUTTER |
| C/L | CLEAN LINE | SW | SWITCH |
| C/P | CHIMNEY PILE | SA | SITE AREA |
| DB | DOOR BRUSH HT | SC | SCAFFOLD |
| DE | DOOR HEAD HT | SI | SIGN |
| DM | DOOR MARK | SL | SLIP LEVEL |
| ELRC | ELECTRIC COVER | STMP | STOP TAP |
| EP | ELECTRIC POINT | STMP | STEEL STOP |
| EX | EXTRACTOR | STV | STOP VALVE |
| EX | EXTRACTOR | STV | STOP VALVE |
| FL | FLOOR LIGHT | TR | TRAP |
| F-L | FLOOR TO CELL HT | TRC | TRAP COVER |
| F-C | FLOOR TO CELL HT | TRM | TRAP COVER |
| F-B | FLOOR TO BRICK HT | TRM | TRAP COVER |
| F-W | FLOOR TO WATER HT | TRM | TRAP COVER |
| F-A | FLOOR TO AREA HT | TRM | TRAP COVER |
| FW | FRESH WATER | TRM | TRAP COVER |
| GA | GROSS EXTERNAL AREA | V | VENT |
| GIA | GROSS INTERNAL AREA | VP | VENT PIPE |
| GIA | GROSS SITE AREA | WA | WATER |
| GU | GAS VALVE | WM | WATER METER |
| GV | GAS VALVE | WT | WATER TAP |

Survey Control Co-ordinates (where applicable):

| Station | Easting | Northing | Level | Station description |
|---------|----------|----------|--------|---------------------|
| X1 | 7200.000 | 2500.000 | 10.000 | P.C. Survey Nail |
| X2 | 7426.247 | 2490.779 | 9.873 | P.E. Survey Nail |
| X3 | 7427.698 | 2549.251 | 10.101 | P.C. Survey Nail |
| X4 | 7422.953 | 2533.997 | 9.870 | P.E. Survey Nail |
| X5 | 7427.698 | 2573.940 | 10.111 | P.C. Survey Nail |

The Survey has been computed about an arbitrary grid & datum.
All levels are in metres and relate to station X1 located at the entrance to Ludington House. Value 10.000m.
While every effort has been made to determine wall materials, no guarantee is given. All bricks should be regarded as assumed unless proven otherwise.
Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.
All domestic drains (where shown) have been traced from the surface (for safety reasons) and should be regarded as approximate only. Change in direction, level and cover, levels should be checked prior to design and construction.
Each level has been marked at the bottom of the channel.
Tree species (where shown) should be treated with caution and expert identification is advised.



| Rev | Date | By | Description |
|-----|------|----|-------------|
| | | | |
| | | | |

Client: CSK ARCHITECTS

Project: LUDINGTON HOUSE
STROUDE ROAD
EGHAM - TW20 9UZ

Drawing Title: TOPOGRAPHICAL SURVEY
(SHEET 2)

| | | |
|---------------------------|-------------------|--------------------------|
| Drawing No: 11024-13-T-E2 | Job No: 11024 | Date Surveyed: JUNE 2011 |
| Scale: 1:200@A0 | Sheet No: 2 of 10 | Status: FINAL |
| Surveyor: MBH | Drawn: MBH | Checked: GEO |
| Rev: | | |



APPROXIMATE
DIRECTION
OF NORTH