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| Rev | Amendments | By | Chkd | Date |
|-----|---------------------|----|------|----------|
| P01 | Issued for Planning | NC | DS | 09/03/23 |

Topographical Survey Key:

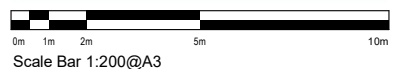
| | | | |
|------|------------------------|------|----------------------------|
| (A) | Assumed/Approximate | OH | Overhead |
| A | Arch HT | PAW | Paving |
| AC | Air-Con Unit | PB | Post Box |
| AG | Above Ground | PD | Pit Depth |
| AV | Air Valve | PE | Pipe |
| B | Beam HT | PL | PL Level |
| BL | Backdrop Invert Level | PM | Parking Marker |
| BR | Block | PBR | Post and Rail |
| BL | Bulb | PSC | Size Change |
| BS | Bus Stop | PT | Post |
| BSU | Beam Slopes Up | PW | Post and Wire |
| BT | British Telecom | RE | Roading Eye |
| C | Canopy HT | RET | Retaining |
| CB | Close Boarded | RS | Road Sign |
| CF | Coverflat | RSJ | Reinforced Steel Joint |
| CL | Cover Level | S | Sill HT |
| CLK | Chainlink | SA | Survey Abandoned |
| CM | Connection | SB | Stack or Bend |
| CO | Column | -CG | -Bridging Connection |
| Conc | Concrete | -DA | -Debris Attached |
| CP | Catch Pit | -CS | -Cable Served |
| CPS | Concrete Paving Slabs | -JD | -Joint Displaced |
| CSU | Calling Slips Up | -LT | -Loss of Traction |
| CTV | Cable Television | -CB | -Obstruction |
| CW | Combined Water | -OL | -Operating Limit |
| DC | Drainage Channel | -RT | -Route |
| D | Depth of Service | -SDP | -Small Diameter Pipe |
| D | Door HT | -ST | -Camera Stack |
| DP | Down Pipe | -UB | -Under Water |
| EP | Electricity Pole | SIC | Surcharged |
| ER | Earthing Rod | SD | Site Depth |
| FC | False Ceiling HT | SK | Skewway |
| FB | Flower Bed | SL | Site Level |
| FE | Fence | SPT | Spring HT |
| FH | Fire Hydrant | SPT | Septic Tank |
| FL | Floor Level | ST | Site Trap |
| FP | Flag Pole | SV | Stop Valve |
| FW | Foot Water | SVC | Security Video Camera |
| GP | Gate Post | SW | Storm Water |
| GV | Gas Valve | TGB | Telephone Call Box |
| GY | Gully | THL | Threshold Level |
| H | Head HT | TL | Traffic Light |
| HL | High Level Invert | TK | Tank |
| HT | Height | TP | Telegraph Pole |
| IC | Inspection Cover | TRIS | Item Number in CCTV Report |
| L | Level | UC | Underground |
| N/NT | N/A | UTC | Unable to Camera |
| IR | Iron Railings | -A | -No Access |
| JB | Junction Box | -C | -Cables |
| JN | Junction | -CRP | -Drop Pipe |
| KD | Man-Overboard | -S | -Surcharged |
| LB | Liter Bin | -RT | -Route |
| LP | Lamp Post | -SIF | -Surcharged |
| LU | Line Up | UTF | Unable to Trace Further |
| MC | Material Change | UTL | Unable to Locate |
| MG | Multi Girth Tree | UTR | Unable to Rise |
| MH | Manhole Cover | UTT | Unable to Trace |
| MK | Marker | VP | Vert Pipe |
| N/P | No Digging Possible | WL | Water Level |
| NPV | No Pipes Visible | WM | Water Motor |
| NCPV | No Other Pipes Visible | WO | Wash Out |
| NVV | No Value Visible | | |

Drawing is based on Topographical Survey by Laser Surveys.
 Ref: N 1636/P1. Dated: October 2022

Note:
 This drawing is to be read in conjunction with all relevant Architectural, Structural, Civil, MEP, Landscape Architect and Specialist Subcontractor drawings, specifications, schedules and information.

Note WIP:
 This drawing is subject to further coordination. Resultant amendments may be necessary following receipt and coordination of Consultant/ Building Control/ Fire/ Acoustic Engineer and Subcontractor/ Supplier Information.

Design Intent:
 This drawing illustrates design intent only. Design Development to be undertaken by Contractor to ensure compliance with all relevant guidance documents noted and to include Manufacturer and/or Specialist Subcontractor's Detailed Design and Specification where required.



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|---|------------|-----------------|--------------|
| Project | | | |
| WSCC Downlands School, Hassocks Proposed Modular Classrooms | | | |
| Drawn by | Checked by | HNW Project No. | Date Created |
| NC | DS | 22048 | MAR 2023 |
| Scale | | | |
| A3- 1:200 | | | |
| Drawing Title | | | |
| Proposed Site Plan | | | |
| Drawing status | | | |
| Planning | | | Revision |
| Drawing Name | | | P01 |
| 22048-HNW-ZZ-ZZ-DR-A-2100 | | | |
| 61 North Street, Chichester, West Sussex, PO19 1NS | | | |

Proposed Site Plan
 1 : 200

