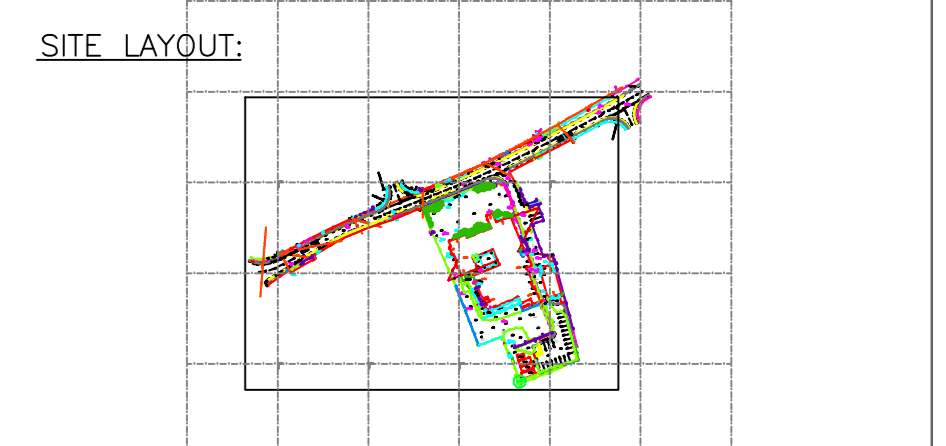


- Symbols/Abbreviations (Where Applicable):
- +AV: AIR VALVE
 - +BB: BELISHA BEACON
 - ⊙BH: BOREHOLE
 - +BM: BENCHMARK
 - BOL: BOLLARD
 - +CAM: CAMERA
 - B/S: BUS STOP
 - +CS: CABLE STAY
 - ⊙CATV: CATV INSPECTION CHAMBER
 - +CBOX: ELECTRICITY BOX, CABLE BOX, ETC.
 - ⊙CCTV: C.C.T.V. CAMERA
 - +C.PIT: CATCH PIT
 - ⊙EC: ELECTRICITY COVER
 - ⊙EP: ELECTRICITY POLE
 - +ER: EARTH ROD
 - +FH: FIRE HYDRANT
 - ⊙FP: FLAG POLE
 - ⊙G: GULLY
 - ⊙G: GULLY (ROUND)
 - +GV: GAS VALVE
 - ⊙IC: INSPECTION COVER (SQUARE)
 - ⊙IC: INSPECTION COVER (ROUND)
 - +IL: INVERT LEVEL
 - +KO: KERB OUTLET
 - ⊙LB: LETTER BOX
 - ⊙LC: LIGHTING COLUMN
 - ⊙LP: LAMP POST
 - ⊙LP/BS: LAMP POST/BUS STOP
 - ⊙MH: MANHOLE (SQUARE)
 - ⊙MH: MANHOLE (ROUND)
 - +MKR: MARKER
 - P: POST
 - +RE: RODDING EYE
 - +R/S: ROAD SIGN
 - +S/P: SIGN POST
 - +SNP: STREET NAME PLATE
 - +ST: STOP TAP
 - +SV: STOP VALVE
 - +TCB: TELEPHONE CALL BOX
 - +TL: TRAFFIC LIGHT
 - ⊙TP: TELEGRAPH POLE
 - ⊙TP/EP: TELEGRAPH POLE/ELECTRIC POLE
 - +T/C: TELECOM INSPECTION COVER
 - +WO: WATER OUTLET
 - +WM: WATER METER
 - ⊙X: DEFINED POINT
 - ⊙X: CONTROL POINT
 - ⊙T: TREE (CONIFEROUS)
 - ⊙T: TREE (DECIDUOUS)
 - ⊙F: FOLIAGE
 - ⊙H: HEDGE
 - DPC 99.99m: DAMP PROOF COURSE LEVEL
 - EL 99.99m: EAVES LEVEL
 - FL 99.99m: FLOOR LEVEL
 - RL 99.99m: RIDGE LEVEL
 - SL 99.99m: SOFFIT LEVEL
 - TL 99.99m: THRESHOLD LEVEL

- FENCE DESCRIPTIONS:
- B/W: BARBED WIRE FENCE
 - C/B: CLOSE BOARDED FENCE
 - C/L: CHAIN LINK FENCE
 - C/P: CHESTNUT PALING FENCE
 - CONC/P: CONCRETE PANEL FENCE
 - I/R: IRON RAILING FENCE
 - P/R: POST AND RAIL FENCE
 - P/W: POST AND WIRE FENCE
 - P/C: POST AND CHAIN FENCE
 - S/PAL: STEEL PALISADE FENCE
 - S/B: SAFETY BARRIER
 - T/PAL: TIMBER PALISADE FENCE



Revision Information

Rev	Date	Description

INFORMATION

- 1) Distance Survey co-ordinates and level are derived from OSN 15 and OSGM 15, transformed from WGS84.
- 2) Only services located during the site survey are shown on this plan. Further investigation may be required to ascertain the full extent of the site services.
- 3) Copyright of this drawing remains the property of PM Surveys UK Ltd. Do not scale from this drawing. In the event of any discrepancy, refer only to PM Surveys UK Ltd.

NOTES

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Project

Rhos Street School
 Topographical Survey

Project No	Sheet	Surveyed By
PMS21184	A0	DJ
Dwg	Scale	Drawn By
PMS21184-01	1:200	JW
		Approved By
		PM
		Issued:
		19/08/21