



- GENERAL NOTES**
- The contractor is to check and verify all buildings and site dimensions and levels, including existing sewer invert levels, before works start on site. The contractor is to comply in all aspects with the current building legislation, British Standards, building regulations etc.
 - Positions of existing services/statutory undertakers apparatus adjacent to or crossing proposed excavations are to be checked by the contractor prior to starting work. Utility locations shown are to be verified by the contractor prior to commencement of work.
 - This drawing is to be read in conjunction with and checked against all other drawings, engineering details, specifications and any structural, geotechnical or other specialist document provided.
 - Any anomaly or contradictions between any of the above is to be reported immediately to Corner Point Surveys Ltd.
 - The topographical survey has been undertaken to OSTN15 and located to OS Grid and Datum using GPS instrumentation.

LEGEND

BUILDING	DRAIN	DR
CANOPY	CPY	DROP KERB
DOWNPIPE	DN	EARTH ROD
DITCH	DP	ELECTRICITY BOX
EAVES	EV	FIRE HYDRANT
GUTTER	GU	FOOTPATH
ROOF LINE	RL	GAS VALVE
ROOF LINE	RFL	GULLY
VENT PIPE	VP	HIGH VOLTAGE OVERHEAD
WINDOW LINE	WOL	INSPECTION CHAMBER
BOUNDARIES	AS	KERB OUTLET
BRICK SHIMMER	BS	KERS BOTTOM
BRICK WALL	BW	LOW VOLTAGE OVERHEAD
CHAIN LINK FENCE	CLF	MARKER
CLOSE BOARD FENCE	CBF	REFLECTOR POST
CONCRETE PANEL	CP	ROAD SIGN
CORRUGATED IRON	CI	SLOT DRAIN
GARDEN WALL	GW	STOP TAP
GATE	GT	TACTILE PAVING
GRAVE HEADSTONE	GH	TELECOM POST
HEADWALL	HW	TRAFFIC LIGHT
HOARDING / HEAS	HF	WATER METER
INTERNAL WALL	IW	STRUCTURE
PALISADE FENCE	PF	BUS SHELTER
PARTITION WALL	PW	COLUMN
POST & RAIL FENCE	PRF	CONCRETE PLINTH
POST & WIRE FENCE	PWF	CONTAINER
RETAINING WALL	RW	RAMP
STONE WALL	SW	GENERAL
TOPOGRAPHY	APPROXIMATE	-
BANK BASE	BB	RED LEVEL
BANK TOP	BT	CONTROL STATION
CLUSTER FREE	CLF	COVER LEVEL
HEDGE	HE	DIAMETER
TREE	T	EAVES LEVEL
TRUNK DIA / SPREAD	X / X	FISHED FLOOR LEVEL
VEGETATION	VEG	HEIGHT
WATERCOURSE	WC	INVERT LEVEL
ROOF LINE	RL	ROOF LEVEL
SOFTEN LEVEL	SL	SOFTEN LEVEL
SPOT LEVEL	SP	SPOT LEVEL
UNABLE TO LIFT	UTL	UNABLE TO LIFT
UNABLE TO SURVEY	UTS	UNABLE TO SURVEY
WATER LEVEL	WL	WATER LEVEL

KEY

BUILDING	GUTTER
CANOPY	KERBLINE
DOWNPIPE	CL
DITCH	PRF/CLP
DROP KERB	ROOFLINE
EDGE OF CONCRETE	STOCKPILE
EDGE OF FARMAC	WALL
FOOTPATH	DOWNPIPE

STN1	284658.880	191941.772	144.348
STN2	284659.919	191798.290	144.500
STN3	284672.430	191816.049	144.518
STN4	284677.147	191861.178	144.281
STN5	284685.549	191881.155	144.178
STN6	284624.789	191874.000	144.997

Rev	Date	Description	By

Dimensions to be verified on site.
This drawing should not be scaled. Use figured dimensions only.
Any discrepancies should be referred to the Engineer prior to work being put in hand.
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Corner Point SURVEYS
 Corner Point Surveys Limited
 Chatterton Road, Village Way
 Chatterton Business Park
 S21 1HG
 0153 851 100
 contact@cornerpointsurveys.co.uk
 www.cornerpointsurveys.co.uk

SIDERISE

SIDERISE INSULATION
TOPOGRAPHICAL SURVEY

INFORMATION

Submitted by	Prepared by	Checked by	Date	Scale
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