

87.43 ▼

▲ 84.94

0 2m

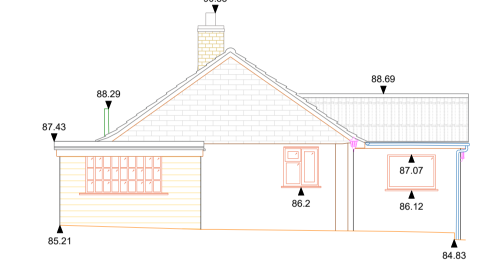
4m

Datum: 80.00m

North Elevation

Datum: 80.00m West Elevation





Datum: 80.00m

10m

8m

South Elevation

Datum: 80.00m

Drainage Drainage - Combined Water	— CATV— — CCTV— — C —	Gas Heating Pipes HV Cables Multiple Services Rout	e OL
Drainage - Foul Water Drainage - Storm Water		Oil Oxygen Street Lighting Traffic Signal Loop	OXY SL - TSL-
Empty Duct Electric Fire Hydrant Main	ED E FH	Unknown Unknown Cable Unknown Pipeline	U UC- UPL-
Fibre Optic Fuel Assumed Service Route - See GENERA (Using abbreviation of service and colou		Water —ASR—XXX —ASR-	—— W- —— XXX —— ASR —— X
UTILITY SURVEY INFORMATION Located by Ground Penetrating Radar	GPR	Unable to Survey	
Area of Concern Contracted Survey Area Previous Survey Area Death to Tan of Service (metron)	AOC SVY AREA PREVIOUS	Unable to Lift (cover) Unable to Trace Unable to Trace (due to Unable to Trace Europe	
Depth to Top of Service (metres) ABREVIATIONS used on a PAS 12	(O.60d) 28 Survey	Unable to Trace Furthe End of Trace	Ðr
(0.65d B2P) 0.65d = Depth in metres, TOPOGRAPHIC & UTILITY DETAI	-	processed GPR	
Barrier (symbol - sized) Belisha Beacon Bollard	BB B	Post Rain Water Pipe Road Sign	
Borehole British Telecoms IC Building (incomplete detail)		Rodding Eye Sign Post Spot Light	
Building (incomplete detail) Cable into Ground Cable TV Box	⊗ ⊘ctv	Spot Height Stop Cock Stop Valve	
CCTV Camera Cover Level in metres Direction of Flow (Drainage)	CL 50.00	Survey Station Telephone Pole Traffic Light	
Distribution Board Earth Rod Electric Cabinet		Tree	
Electric Pole Electric Sign Embankment	EP e	Unknown Valve Vent Pipe Wall	
Feeder Pillar Fire Hydrant Flag Pole	FH FP FH FH	Waste Pipe Water Meter Water Valve	
Flag Pole Flood Light Gas Valve Gate	O FP O FL ♦ GV		
Ground Level in metres Gulley	GL 50.00	Building Canopy	_
Inspection Cover Invert Level in metres Junction Box - BT Junction Box - Comms	□ IC IL 50.00 □ JB BT	Building Canopy Crash Barrier Drainage Channel Drop Kerb (level in m	etres)
Junction Box - Elec Lamp Post	JB COM JB Elec	Drop Kerb (level in m Edge Detail (level in r Footpath (level in met Fence	metres) — — —
Light Bollard Light in ground Manhole Manhole Capped Port	● LB ○LIG □ MH ■ To	Heras Fence Kerb channel (level in	
Manhole Capped Port Pipe Diameter in millimetres Pipe into Ground	 100Ø ⊕	Kerb top (level in met Overhead Service Lin Pedestrian Railing	
	Sheet	01	
	Sheet	01	
SHEET LAYOUT Notes:	Sheet	01	
Notes:		01	n.
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Only figured dimensions are to be used. This drawing shall be used only for the purpose intended. ons on site

East Elevation