



LEGEND

UTILITY LINES TYPES	LEGEND	LEGEND
British Telecom	Gas	Gas
Cable Television	Heating Pipes	Heating Pipes
Closed Circuit Television	HT Cable	HT Cable
Communications	Multiple Services Route	Multiple Services Route
Drainage	Oil	Oil
Drainage - Combined Water	Output	Output
Drainage - Fuel Water	Street Lighting	Street Lighting
Drainage - Storm Water	Traffic Signal Loop	Traffic Signal Loop
Drainage - Sewer	Unknown	Unknown
Electric	Unknown Cable	Unknown Cable
Electric - Fire Hydrant Main	Unknown Pipeline	Unknown Pipeline
Electric - Fire Stop	Water	Water
Electric - Fuel		
Electric - Service Route - See GENERAL NOTES		
(Using abbreviation of service and colour as shown)		
UTILITY SURVEY INFORMATION		
Location by Ground Penetrating Radar	GPR	Location to Survey
Area of Concern	Area of Concern	Location to L/R (Cover)
Contracted Survey Area	Contracted Survey Area	Location to Trace
Previous Survey Area	Previous Survey Area	Location to Trace (due to blockage)
Depth to Top of Service (metres)	(D) 0.00	Location to Trace Further
		End of Trace
ABBREVIATIONS used on a PAS 128 Survey		
(D) 0.00 BPT = 0.00m Depth in metres, B2 = Quality Level, P = Post processed GPR		
TOPOGRAPHIC & UTILITY DETAILS		
Survey (ground level)	Spot	PG
Boundary Beacon	Boundary Beacon	RS
Boundary	Boundary	RS
British Telecoms IC	BT IC	BT
Building (incomplete detail)	Building	BT
Cable TV Ground	CTV	BT
Cable TV Box	CTV Box	BT
CCTV Camera	CCTV	BT
Cover Level in metres	CL 0.00	BT
Direction of Flow (Drainage)	DF	BT
Distribution Board	DB	BT
Earth Rod	ER	BT
Electric Cabinet	EC	BT
Electric Pole	EP	BT
Electric Sign	ES	BT
Entrance	ENT	BT
Fence Post	FP	BT
Fire Hydrant	FH	BT
Flag Pole	FP	BT
Flood Light	FL	BT
Gas Valve	GV	BT
Gate	G	BT
Ground Level in metres	GL 0.00	BT
Gully	G	BT
Handicap Cover	HC	BT
Invert Level in metres	IL 0.00	BT
Junction Box - BT	JB BT	BT
Junction Box - Comm	JB COM	BT
Junction Box - Elec	JB Elec	BT
Lamp Post	LP	BT
Light Bulb	LB	BT
Light in ground	LIG	BT
Mast	M	BT
Masthead	MH	BT
Manhole Capped Pit	MCP	BT
Pipe Diameter in millimetres	P	BT
Pipe into Ground	PIG	BT
Plot	P	BT
Rain Water Pipe	RWP	BT
Road Sign	RS	BT
Roofing Eye	RE	BT
Sign Post	SP	BT
Spot Light	SL	BT
Spot Height	SH	BT
Stop Cock	SC	BT
Stop Valve	SV	BT
Stop Valve	SV	BT
Survey Station	SS	BT
Telephone Pole	TP	BT
Traffic Light	TL	BT
Tree	T	BT
Unknown Valve	UV	BT
Wall	W	BT
Wall	W	BT
Wash Pipe	WP	BT
Water Meter	WM	BT
Water Valve	WV	BT
Building Contour	BC	BT
Crash Barrier	CB	BT
Drainage Channel	DC	BT
Drop Well (level in metres)	DW (0.00)	BT
Edge Detail (level in metres)	ED (0.00)	BT
Furrow (level in metres)	F (0.00)	BT
Fence	F	BT
Fence Line	FL	BT
Keys changed (level in metres)	KC (0.00)	BT
Level by (level in metres)	L (0.00)	BT
Overhead Service Line	OSL	BT
Pedestrian Railing	PR	BT



TOPOGRAPHICAL SURVEY PREPARED BY SURVEY DIMENSIONS SCALE 1:200

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<p>SCALE 1:100 0 10 m 0</p>		<p>SCALE 1:50 0 5 m 0</p>		<p>SCALE 1:25 0 2.5 m</p>		<p>9 Treninnick Hill, Newquay TR7 2JS TEL - 01872 300798 EMAIL - info@atecdesign.com</p>		<p>DRAWING TITLE: Proposals Site Plan</p>	
<p>17-01-24 ROOF CONFIGURATION AMENDED</p>								<p>A-TEC DESIGN ARCHITECTURAL DESIGNERS</p>	