



LEGEND

UTILITY LINE TYPES	LEGEND	
British Telecom	Gas	UTS
Cable Television	Heating Pipes	UTL
Closed Circuit Television	HT Cable	UC3
Communications	Multiple Services Route	UC4
Drainage	Oil	UC5
Drainage - Combined Water	Outcrop	UC6
Drainage - Rain Water	Street Lighting	UC7
Drainage - Storm Water	Traffic Signal Loop	UC8
Electric	Unknown Cable	UC9
Electric - Fire Hydrant Main	Unknown Pipeline	UC10
Electric - Fire Stop	Water	
Fuel		
Asbestos Service Route - See GENERAL NOTES (Using abbreviation of service and colour as above)		
UTILITY SURVEY INFORMATION		
Location by Ground Penetrating Radar	GPR	Location to Survey
Area of Concern	UC11	Location to L/R (Cover)
Contracted Survey Area	UC12	Location to Trace
Previous Survey Area	UC13	Location to Trace (Back to blockage)
Depth to Top of Service (metres)	(D)000	Location to Trace Further
		End of Trace
ABBREVIATIONS used on a PAS 128 Survey		
(D) 000 BPT - 0.00m - Depth in metres, 00 = Quality Level, P = Post processed GPR		
TOPOGRAPHIC & UTILITY DETAILS		
Survey (gender - coded)	SP	Plot
Balisha Beacon	BB	Rain Water Pipe
Ballot	BB	Road Sign
Borehole	BH	Rocking Eye
British Telecoms IC	BT C	Sign Post
Building (Incomplete detail)	BT	Spot Light
Cable Box - Ground	CB	Spot Height
Cable TV Box	CTV	Stop Cook
CCTV Camera	CC	Stop Valve
Chimney Level in metres	CL 90.00	Survey Station
Direction of Flow (Drainage)	DF	Telephone Pole
Distribution Board	DB	Traffic Light
Earth Rod	ER	Tree
Electric Cabinet	EC	Unknown Valve
Electric Pole	EP	Wear Pipe
Electric Sign	ES	Wall
Entrance	EN	Wash Pipe
Fence Pillar	FP	Water Meter
Fire Hydrant	FH	Water Valve
Flag Pole	FL	
Flood Light	FL	
Gas Valve	GV	
Gate	GT	
Ground Level in metres	GL 90.00	
Gully	GU	Building Contour
Headwall Cover	HC	Crash Barrier
Invert Level in metres	IL 90.00	Drainage Channel
Joint Box - BT	JB BT	Drop Well (level in metres)
Joint Box - Comm	JB COM	Edge Detail (level in metres)
Joint Box - Elec	JB ELC	Fogpost (level in metres)
Lamp Post	LP	Fence
Light Bulb	LB	Fence
Light In-ground	LI	Heads (level in metres)
Manhole	MH	Keys (level in metres)
Manhole Capped Post	MCP	Overhead Service Line
Pipe Diameter in millimetres	P 100	Pedestrian Railing
Pipe into Ground	PIG	

TOPOGRAPHICAL SURVEY PREPARED BY SURVEY DIMENSIONS SCALE 1:200

DATE		REVISION SUMMARY		ALL DIMENSIONS TO BE CHECKED ON SITE. THE COPYRIGHT OF THIS DRAWING WILL REMAIN VESTED IN A-TEC DESIGN. A-TEC DESIGN GRANT A LICENCE FOR THE CLIENT TO COPY THIS DRAWING FOR THE PURPOSE OF THIS PROJECT ONLY (EXCLUDING ANY EXTENSION OF THE PROJECT)			JOB TITLE: St Georges Country House Hotel St Georges Hill Perranporth TR6 0ED		DATE: June '23 DRAWN BY: DCT SCALE: 1:200	CLIENT: Mr & Mrs B Harris DRAWING TITLE: Survey Site Plan	DRAWING NO: 01 	REV:
SCALE 1:100				SCALE 1:50				SCALE 1:25				