



BANKING	Bottom	SLOPING MASONRY	++ ++
BUSHES & HEDGES	Bottom	STILE	
MARSH		WALL Width drawn to scale	0.2
TREES		BUILDING	
3T / 0.2 / 6		BOILDING	
No of Dia of Height	•)		
NOTE:-		OPEN SIDED BUILDING	
SPREADS AND HEIGHTS ARE INDICATIVE ONL	Y	0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	
GATES Single	Double	GLASS ROOFED	
RETAINING WALL	////// RTW	CONTOURS	25.
AIR VALVE BED LEVEL BELISHA BEACON BOLLARD BRITISH TELECOM BOX BRITISH TELECOM MANHOLE BRICKWORK BOUNDARY STONE COVER LEVEL CABLE MARKER DOWN PIPE ELECTRICITY CABLE PIT ELECTRICITY CONTROL BOX ELECTRICITY POLE FIRE HYDRANT FLOWER BED FOOTPATH FLOOR LEVEL GAS VALVE GULLY GULLY OUTLET INSPECTION COVER	AV BL BB BTB BKWK BS CL CM DP ELCP EEP FH FB FP CG GO IC	INVERT LEVEL LAMP POST LETTER BOX MANHOLE MARKER NOTICE BOARD NAME PLATE OVERHEAD WIRES PARKING METER ROAD SIGN RODDING EYE RETAINING WALL SLUICE VALVE STOP COCK TELEGRAPH POLE TELEPHONE CALL BOX TOP OF KERB TRAFFIC LIGHT UNDERGROUND UNABLE TO LIFT VENT PIPE WATER METER WATER LEVEL WATER VALVE	II LL MM NN COPRERESSTTTTTUUVVVV
BUILDING		FENCES	
ACCESS HATCH ARCH HEAD LEVEL	AH AHL	BARBED WIRE FENCE CORRUGATED IRON FENCE	В
ARCH SPRINGER LEVEL	ASL	CLOSE BOARD FENCE	C
BEAM SOFFIT LEVEL CILL HEIGHT	BSL CH	CHAIN LINK FENCE CHESTNUT PALING FENCE	C
CEILING LEVEL	CL	INTERWOVEN FENCE	IV
EALCE CELLING	FC 1234	IRON RAILING FENCE LARCH LAP FENCE	IF L
FALSE CEILING FLOOR TO CEILING HEIGHT	(1234)	MISCELLANEOUS FENCING POST AND CHAIN FENCE	M P
FLOOR TO CEILING HEIGHT	LB		P
FLOOR TO CEILING HEIGHT LAVATORY BASIN ROOF LEVEL	LB RL	POST AND WIRE	
FLOOR TO CEILING HEIGHT		POST AND RAIL FENCE POST AND WIRE TUBULAR STEEL RAIL	T
FLOOR TO CEILING HEIGHT LAVATORY BASIN ROOF LEVEL RADIATOR RAIN WATER PIPE SKYLIGHT	RL Rad RWP SL	POST AND WIRE	
FLOOR TO CEILING HEIGHT LAVATORY BASIN ROOF LEVEL RADIATOR RAIN WATER PIPE SKYLIGHT SOIL AND VENT PIPE WASH BASIN	RL Rad RWP SL SVP WB	POST AND WIRE	
FLOOR TO CEILING HEIGHT LAVATORY BASIN ROOF LEVEL RADIATOR RAIN WATER PIPE SKYLIGHT SOIL AND VENT PIPE	RL Rad RWP SL SVP	POST AND WIRE	

Grid is Ordnance Survey OSTN15. REV A Floor levels added All levels derived using Ordnance Survey OSGM15 Geoid model.

Survey Data is subject to Standard Terms & Conditions of Cornish Engineering Surveys Ltd.

DRAWING REVISIONS: Revisions are by Project.
This means that all drawing sheets with the same revision letter reflect the same state of the project.
Consequently some drawing sheets may skip a letter.

18 Belle Vue Road, Saltash, Cornwall. PL12 6ES

tel: 01752 297 421 office@cfd-architects.co.uk www.cfd-architects.co.uk

Mr and Mrs S Dolley 7 Briars Ryn, Pillaton Topographical survey
scale at A1: 1: 200
project no. drawing no. rev
2245 102

