

- GENERAL NOTES

 1. 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
 - 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
 - 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	DKB
DOORLINE	DRL	EARTH ROD	ER
DOWNPIPE	DP	ELECTRICITY BOX	EB
EAVES	EV	FIRE HYDRANT	FH
GUTTER	GUT	FOOTPATH	FP
RIDGE	RG	GAS VALVE	GV
ROOF LINE	RFL	GULLY	G
VENT PIPE	VP	HIGH VOLTAGE OVERHEAD	HVO
WINDOW LINE	WDL	INSPECTION CHAMBER	IC
		KERB BOTTOM	KB
BOUNDARIES		KERB OUTLET	КО
ARMCO BARRIER	AB	LAMP POST	LP
BARRIER	BAR	LOW VOLTAGE OVERHEAD	LVO
BRICK WALL	BW	MANHOLE	MH
CHAIN LINK FENCE	CLF	REFLECTOR POST	RP
CLOSE BOARD FENCE	CBF	ROAD SIGN	RS
CONCRETE PANEL	CPF	SLOT DRAIN	SDR
CORRUGATED IRON	CIF	STOP TAP	ST
GABION WALL	GW	TACTILE PAVING	TPV
GATE	GW	TELECOM POST	TP
GRATED HEADWALL	GHW	TRAFFIC LIGHT	TL
HEADWALL	HW	WATER METER	WM
HOARDING / HERAS	HF	WATER METER	VVIVI
INTERNAL WALL	IW	STRUCTURE	
PALISADE FENCE	PF	BUS SHELTER	BS
	PW		COL
PARTITION WALL		COLUMN	
POST & RAIL FENCE	PRF	CONCRETE PLINTH	CP
POST & WIRE FENCE	PWF	CONTAINER	CON
RETAINING WALL	RW	RAMP	RMP
STONE WALL	SW	OFNEDAL	
TODOODARIN		GENERAL	
TOPOGRAPHY		APPROXIMATE	~
BANK BASE	BB	BED LEVEL	BL
BANK TOP	ТВ	CONTROL STATION	4
CLUSTER TREE	CLT	COVER LEVEL	CL
HEDGE	HE	DIAMETER	Ø
TREE	0	EAVES LEVEL	EL
TRUNK DIA / SPREAD	X.X / X	FINISHED FLOOR LEVEL	FFL
VEGETATION	VEG	HEIGHT	HT
WATERCOURSE	WC	INVERT LEVEL	IL
		RIDGE LEVEL	RL
FURNITURE		SOFFIT LEVEL	SL
ACO DRAIN	ADR	SPOT LEVEL	+ X.X
BOLLARD	BD	UNABLE TO LIFT	UTL
I			

Dimensions to be verified on site.
This drawing should not be scaled. Use figured Any discrepancies should be referred to the Engineer prior to work being put in hand.

UNABLE TO SURVEY

190223.014

190200.747

CATV WATER LEVEL

UTS



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BROOKLAND ROAD, RISCA

TOPOGRAPHICAL SURVEY

INFORMATION

Surveyed by	Processed by	Checked by	Date	Scales @ A1 size
JPW	JPW	ACV	JAN22	1:200
Proje	ct No	Drawing No		Revision
S2′	1113	001		