

	Тог	POGRAPHICAL	8 M				VEVS
		REVIATIONS & S			ILDIr	NG SUR	VEYS
	AH A/B	Arch Head Height Air Brick	ER ET			Roller Shutte Rolled Steel	
(N)-	AR	Assumed Route		EP+ I ransformer Flower Bed Floor Board Direction	SI	Sign Post	
$\dot{\mathbf{Y}}$	AV BB		FH	Fire Hydrant	SV	Arch Spring Stop Valve	
LOR TH dicative	BH BL	Bore Hole Bed Level	FP	Flag Pole	SW SY	Surface Wat Cable Stay	
Incativ Silicativ	BO BrP	Brace Post	FW GG	Gully Grate		Tactile Pavir Telecom Co	
2 P	BS BU	Bus Stop Bush	GV HH			Trial Pit Threshold L	evel
	B/W BX	Barbed Wire Fence	IC	Inspection Cover	IL.	Traffic Light Top of Wall	
	C/B	Box (Utilities) Close Board Fence	IL I/R	Invert Level Iron Railings	TP	Telegraph P	
	CH CL	Cover Level	KO LP			Traffic Signa Cable TV Co	
	C/L C-Lev	Chain Link Fence Ceiling Level	MH MP	Manhole Marker Post	UB UC	Universal Be Unknown Co	am
	Col C/P	Column		Name Board	UK	Unknown Tr Unmade Gro	ee und
	CR			Overhead Line (approx) Panel Fence Post Box	USB UTL	Under Side Unable To L	Beam
	DC DH	Drainage Channel Door Head Height Dilapidated Down Pipe Drain Electric Box	PM	Parking Meter		Unable To S Vent Pipe	lurvey
	Dil.	Dilapidated	P/R	Post & Rail Fence	WB	Waste Bin	
	DP DR	Down Pipe Drain	P/W P/Wall	Post & Wire Fence Partition Wall	WL	Weep Hole Water Level	
	EC	Electric Supply Cover	RL	Ridge Level		Water Meter Wash Out	
	EL EP	Eaves Level Electric Pole	RP RS	Reflector Post		Floor to Ceil Floor to Fals	
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		WING NOTES			2	ouvey con	
	Торо	ographical Survey	/S				
		s are drawn to sca nts should be used			anopy	spread. D	escriptions and
	All b	uilding names, des line details are indi	criptior	ns, number of store	eys, co	onstruction	type including
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	ident inclu	elow ground details ified from above gr ding; sizes, depth, nsions and connect.	round a descrip	and therefore all de otion etc will be ap	etails r proxim	elating to t nate only.	hese features All critical
	Deta reas	il, services and fea onably visible at the	tures r e time	nay not have been of the survey.	surve	yed if obs	tructed or not
	line.	eyed physical featu		ay not necessarily	repres	sent the le	gal boundary
	Meas	sured Building Su	nal wall				pprox 1m
	Cill h	e the floor level an eights are measur cill to the top of wi	ed as f				e measured
	Gen		110011				
	The utiliti	contractor must ch es and drainage de	etails a	nd connections pri	or to c	ommencir	ig work. Any
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