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**GENERAL NOTES** This drawing is to be read and printed in full colour. SURVEY NOTES 1. This plan should only be used for its original purpose. Brightsurv Ltd accepts no responsibility if supplied to any other party than the original client.

2. Certain areas of the site may have been inaccessible due to dense vegetation, vehicles etc on site at the time of survey, therefore not all services may be identified on the survey drawing.

3. Information Shown outside of the site boundary has been taken from Ordanance Survey records and would need verification to be relied upon.

4. The spread of vegetation shown is approximate only. Where canopy spread is critical then this shall be regularly checked. Generally only trees with a spread greater than 2.0m will be shown on the drawing.

5. Where the identity of a service is shown this is based on a visual id only. Where specific identification is required then additional survey work shall be undertaken.

6. Dimensions shown are in millimetres and levels in metres unless indicated.

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AV Air Valve	FL	Floor Level	RE	Rodding Eye	Building		Tree Canopy	mmm
Bollard	F/Lt	Flood Light	RL	Ridge Level	Dananig		- 13	
3H Borehole	FW	Foul Water	RS	Road Sign				
BL Bed Level	G	Gully	RWP	Rainwater Pipe	Vegetation		Fence	
3S Bus Stop	GV	Gas Valve	St	Stump			1 01100	
BT Cover	Ht.	Height	SL	Soffit Level	Control Station :	<b>A</b>	Boundary	
3/W Brick Wall	IC	Inspection Chamber	SV	Stop Valve		_		
CATV Cable TV Cover	IL	Invert Level	SVP	Soil & Vent Pipe	Bush/Shrub		Contours	
C/B Close Boarded	I/R	Iron Railing	SW	Surface Water	Basilyelilab	8 3		
C/L Chain Link	KO	Kerb Outlet	S/W	Stone Wall		-0	OH Telecom	
CL Cover Level	LB	Letter Box	THL	Threshold Level	<b>T</b>	(~ '}		
Col. Column	LP	Lamp Post	TL	Traffic Light	Tree	ζ• }	OH Electric	
C/RW Concrete Retaining Wall	MH	Manhole	TP	Telegraph Pole			Foul Water	
C/W Concrete Wall	Mkr	Marker Post	U/S	Underside			roui watei	
C/Pit Catch Pit	NP	Name Plate	UTL	Unable To Lift	Tree (Multi-Bole)	) <b>(* *</b> )	Surface Water	·
OPC Damp Proof Course	O/H	Overhead	VP	Vent Pipe				
Or Drain	P	Post	WL	Water Level				
EL Eaves Level	PI	Pipe	WM	Water Meter	Bore Hole			
ER Earth Rod	P/R	Post & Rail	WO	Wash Out				
EP Electricity Pole	P/W	Post & Wire	WT	Water Tap	Gate			
FH Fire Hydrant	PL	Parapet Level						

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