



**ABBREVIATIONS**

AB	Air Brick	DH	Duct Height	PRF	Post & Rail Fence
B	Suburb or Bottom Height	DP	Down Pipe	RWF	Post & Wire Fence
BB	Blade Beacon	ECB	Electricity Control Box	R	Render
BD	Back Drop	ELEC	Electricity	RAD	Radiator
BH	Burhole or Beam Height	EP	Electricity Pole	RE	Roading Eye
BL	Bed Level	FB	Flower Bed	RG	Rough Ground
BP	Brick Paviors	FL	Floor Level	RS	Road Sign
BRW	Brick Retaining Wall	FL	Floor Level	RSL	Raised Street Light
BS	Bus Stop	G	Gully	RWP	Roller Water Pipe
BT	Brick Trough	DV	Gas Valve	S	Spread or Stone
BTB	Brick Trough	H	Height in Metres	SC	Step Dock
BW	Brick Wall	H	Window Hood Height	SL	Soft Level or Skylight
BWF	Barbed Wire Fence	H	Height	SP	Arch Spring Height
CB	Concrete Block	IC	Inspection Cover	SPS	Stone Paving Slabs
CS	Control Box	IL	Invert Level	SW	Stone Wall
CSB	Close Boarded Fence	IRF	Iron Rolling Fence	TCSU	Traffic Control
CSW	Concrete Block Wall	IRF	Iron Rolling Fence	TH	Top Height
CCB	Cable TV Control Box	KO	Kerb Outlet	TL	Traffic Light
CF	Compacted Iron Fence	L	Light	TP	Telephone Pole
CL	Cover Level	LP	Lamp Post	TPS	Tackle Paving Slabs
CLF	Chain Link Fence	M	Manhole	UTL	Unable to Lift
CLSF	Chain Link Security Fence	MKR	Marker	V	Vent
CPS	Concrete Paving Slabs	OV	Over Flow Pipe	VP	Vent Pipe
CR	Arch Cover Height	D/H	Overhead	W	Window
CRW	Concrete Retaining Wall	P	Path	WL	Water Level
CSJ	Saline Slope Up	PA/F	Parade Fence	WM	Water Meter
CTV	Cable Television	PF	Picket Fence	WMP	Wire Mesh Fence
CM	Concrete Wall	PL	Plowmark Light	WPF	Wooden Panel Fence
D	Diagonal of Doors	PM	Paving Meter	WV	Water Valve
				Ø	Diameter

**LEVEL NOTE.**  
all coordinates relate to the ordnance survey  
Grid and datum via gps observations

**PROVISIONAL**

All underground services information shown on this plan cannot be guaranteed  
And users should satisfy themselves of the type, size and route before  
Commencing work on site.  
Tree types shown on this drawing cannot be guaranteed and if critical should be  
verified by an arboriculturist.  
Tree spreads and diameters are averages unless otherwise indicated.  
This plan has been produced for the client detailed below or their appointed agent  
To an agreed specification and defines the limit of our services liability


Revisions		Date	
Date	March 2022	Drawn	ASB
Scale	A1@ 1:200	Checked	Unchecked
Dwg. No.	012A	Job No.	012

Client  
[Redacted]

Dwg. Title  
Land Survey

Project Title  
The Elms  
Letty Green

529940 mn  
529950 mn  
529960 mn  
529970 mn  
529980 mn  
529990 mn  
530000 mn  
530010 mn  
530020 mn  
530030 mn  
530040 mn  
530050 mn