



**TOPOGRAPHIC LEGEND**

	Building		Structure Underground
	Building Canopy		Vegetation Extents
	Surface Edge		Drainage Channel
	Road Edge		Scar
	Road Kerb Channel		Above Ground Pipe
	Banking		Overhead Pipe
	Fence		Overhead Electricity
	Wall		Overhead Telecom
	Structure		Railway Track
	Structure Overhead		Major Contour Line
			Minor Contour Line

\*Warning: Linetypes do not display when represented by 3D Polylines in AutoCAD. To view or plot linetypes use 2D CAD file.

**ABBREVIATIONS**

AC	Asbestos Cement	GB	Gauge Board (Top)	RW	Retaining Wall
ACU	Air Conditioning Unit	GM	Gas Meter	SA	Survey Abandoned
AR	Assumed Route	GP	Gate Post	Sap	Sapling
AV	Air Valve	GPR(I)	Ground Penetrating Radar (inconclusive)	S/A	Soakaway
BB	Beltline Beacon	GrL	Ground Light	SF	Safety Fence
BdL	Bed Level	GrV	Gas Valve	SI	Spun Iron
BH	Borehole	HR	Hand Rail	SL	Soffit Level
BL	Basement Light	IC	Inspection Cover	SP	Sign Post
BO(I)	Bollard (Illuminated)	IL	Invert Level	SR	Spring
BOC	Bottom of Chamber	I/R	Iron Rail Fence	SS	Steel Railings
Bk/BR	Brick	IR	Iron Rail Fence	SS	Scorde Stops
BS	Bus Stop	KO	Kerb Outlet	ST	Stop Tap
BT	British Telecom Cover	LB	Letter Box	STS	Structural Support
BTB	British Telecom Box	LC	Lighting Column	Stn	Survey Station
BW	Brick Wall	LH	Lamp Hole	SV	Sluice Valve
B/W	Barbed Wire Fence	LOR	Loss Of Reflection	SW	Soil Vent Pipe
Cam	Camera	LOS	Loss Of Signal	SW	Stone Wall
CAT	Catenary Level	MB	Mooring Bollard	Tac	Tactile Paving
C/B	Close Boarded Fence	MC	Monitoring Cabinet	TC	Telecom Cover
CC	Control Cabinet	M/C	Multiple Cables	TCB	Telephone Call Box
CCTV	Close Circuit TV Cover	MH	Manhole Cover	TCP	Telephone Call Post
CHL	Channel Level	Mkr	Marker Post	TF	Temporary Fence
CI	Cast Iron	MP	Mile Post/Stone	TH	Trial Hole / Pit
CI/I	Corrugated Iron Fence	NB	Notice Board	THL	Threshold Level
CL	Cover Level	NFI	No Further Information	Tk	Tank
CL	Chain Link Fence	NM	Node Marker	TM	Ticket Machine
CO	Concrete	NP	Name Plate	TP	Telegraph Pole
CAT	Catenary Level	NPV	No Pipes Visible	TS	Traffic Signals
CP	Catch Pit	OG	Over (Above) Ground	TSC	Traffic Signals Cover
CpL	Coping Level	OH	Overhead	US	Upstream
CrL	Crown Level	OSA	Off Survey Area	UTGA	Unable to Gain Access
CTV	Cable TV Cover	P	Post	UTL	Unable to Locate
CUL	Culvert	PBM	Permanent Bench Mark	UTR	Unable to Raise
CW	Concrete Wall	PE	Polyethylene	UTS	Unable to Survey
DI	Ductile Iron	PGM	Permanent Ground Mkr	UTT	Unable to Trace
D/S	Downstream	PL	Plastic	VC	Vitrified Clay
EB	Electricity Box	P/L	Palisade Fence	VDP	Vehicle Detector Pad
EC	Electricity Cover	PM	Parking Meter	VP	Vent Pipe
ECCP	Electric Car Charge Point	P/R	Post and Rail Fence	VRS	Vehicle Restraint System
ED	Empty Duct	PS	Poor Signal	VTP	Vertical Pipe
EFP	Electricity Feeder Pillar	PJ	Pump	W	Water Cover
E/Elec	Electric	PVC	Polyvinylchloride	WL	Water Level
EM	Electric Meter	P/W	Post and Wire Fence	WM	Water Meter
EOT	End of Trace	PWR	Power Signal EML	WM	Water Meter
EP	Electricity Pole	PZ	Piezometer	WM	Wire Mesh Fence
ER	Earth Rod	R	Radio Signal EML	WO	Wash Out
FC	Fuel Cover	RE	Rodding Eye	WS	Window Sample
FFL	Finished Floor Level	R	Riser	WV	Wheel Valve
FH	Fire Hydrant	RL	Roof Level		
FO	Fibre Optic Cover	RP	Reflector Post		
FS	Flag Staff	RS	Road Sign		
G	Gully	RWP	Rain Water Pipe		

A	OS BACKGROUND ADDED	WC	06/2023
REV.	DETAILS	BY	DATE

GRID	ORDNANCE SURVEY RELATED TO THE OS ACTIVE STATIONS BY GPS OBSERVATIONS	DATUM	ORDNANCE SURVEY RELATED TO THE OS ACTIVE STATIONS BY GPS OBSERVATIONS
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PROJECT TITLE:

EDWARDS CLOSE

DRAWING TITLE:

TOPOGRAPHIC SURVEY

SURVEYED BY:	DRAWN BY:	APPROVED BY:	
SF	WC	JB	
SCALE:	1:200 @ A2	SURVEY DATE:	11/2022
DRAWING NUMBER:	Remaining Plot 09_01_25		
SHEET NUMBER:	1 of 1 A2	REV:	A