



TOPOGRAPHICAL LEGEND

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

ABBREVIATIONS

ACU	Asbestos Cement	FS	Flag Staff	SI	Spun Iron
AD	Air Conditioning Unit	G	Gully	SL	Soft Level
AG	Assumed Ground	GPHR	Ground Penetrating	SP	Sign Post
AV	Assumed Route		Radial Intersection	SPR	Spring
AV	Air Valve		Road Gallowance	S/R	Steel Railings
BB	Bell End	GR	Grand Rail	SS	Structure Support
BD	Back Drop	IC	Inlet Connection	ST	Stop Tap
BDL	Bed Level	IL	Inspection Level	Strn	Survey Station
BR	Broadford	IR	Iron Rail Fence	Strn	Structor Valve
BK	Buck	KO	Kerb Outlet	SVp	Soft Vani Pipe
BL	Basement Light	LB	Letter Box	SW	Stone Wall
BL	Bulard	LC	Lighting Column	Tac	Tack Taping
BR	Brick	LE	Lamp Hole	TBM	Temporary Bench Mark
BS	Bus Stop	LOR	Loss Of Reflection	TC	Telephone Cover
BT	British Telephone	LOS	Loss Of Signal	TCB	Telephone Call Box
BW	Bull Wall	MB	Moving Bollard	TCP	Telephone Call Post
BR	Brick Wall	MC	Multiple Cables	TRF	Taken From Records
BW	Barbed Wire Fence	MP	Manhole Cover	TH	Trade Hole / Pit
CB	Cable	MR	Motor Post	THL	Threshold Level
CAT	Catenary Level	MS	Most Stone/Stone	Tk	Tank
C/B	Close Board	NFI	No Further Information	TOW	Top Of Fing
CB	Control Cabinet	NM	Name Marker	TP	Telephone
CH	Chimney	NP	Name Plate	TS	Traffic Signals
CH	Channel Level	NPV	No Pipes Visible	US	Upstream
CH	Channel Fence	NPV	No Pipes Visible	USA	Unable to Gain Access
CI	Corrugated Iron Fence	P	Post	UTL	Unable to Locate
CL	Cover Level	PBM	Permanent Bench Mark	UTR	Unable to Raise
CL	Channel Fence	PM	Polyethylene	UTS	Unable to Trace
CO	Concrete	PGM	Permanent Ground	UTL	Unable to Trace
CP	Catch Pit	Marker	Marker	VC	Verified Call
CP	Copied	PL	Plastic	VP	Vehicle Detector Pads
CB	Crash Barrier	PL	Palisade Fence	VP	Vent Pipe
CW	Cable TV	PM	Parking Meter	VR	Water Recovery
CTV	Cable TV	PR	Post and Rail Fence	WTP	Water Treatment
CTV	Cable TV	Pump	Pump	W	Water Cover
DI	Ductile Iron	PVC	Polyvinylchloride	WL	Water Level
DI	Ductile Iron	PVR	Post and Wire Fence	WM	Water Meter
DS	Disused	PZ	Piezometer	WM	Wish Mesh Fence
DS	Downstream	RE	Redding Eye	WO	Water Wash Out
D/S	Dry Stone Wall	R	Riser	WW	Winder Sample
D/S	Dry Stone Wall	RL	Rail Level	WW	Winder Sample
E	Electricity	RP	Reflector Post		
EF	Electric Fence	RS	Road Sign		
EOT	Electric Pole	RSP	Rain Water Pipe		
EP	Electric Pole	R/W	Retaining Wall		
ER	Earth Road	S	Stump		
FC	Fuel Cover	SA	Survey abandoned		
FFH	Finished Floor Level	SIA	Soakaway		
FH	Fire Hydrant	SC	Speed Camera		
FH	Fibre Optic Cable	SF	Safety Fence		

NOTES

REV.	DETAILS	BY	DATE
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GRID	DATUM
ORDNANCE SURVEY RELATED TO THE OS ACTIVE STATIONS BY GPS OBSERVATIONS	ORDNANCE SURVEY RELATED TO THE OS ACTIVE STATIONS BY GPS OBSERVATIONS



Certificate Number: FS 11217



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PROJECT TITLE:

LAND AT
AYLESBURY STREET
BRENT NW10 0LU

DRAWING TITLE:

TOPOGRAPHICAL SURVEY
SITE REF: 1804

SURVEYED BY: DS	DRAWN BY: VK	APPROVED BY: LP
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SCALE: 1:100 @ A2	SURVEY DATE: MAY 2017
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DRAWING NUMBER:
1804 - Aylesbury Street

SHEET NUMBER: 1804 - Aylesbury Street - 01 REV: