



Topographical Survey Legend

B	Bollard	h	Height	RWP	Rain Water Pipe	Level Prefix Descriptions	
BS	Bus Stop	Hyd	Hydrant	SP	Soil Pipe	AL	Arch Level
BT	Telecommunications IC	IC	Inspection Cover	SFS	Shore Faving Slabs	BL	Bed Level
CPS	Concrete Paving Slabs	JB	Junction Box	ST	Stop Tap	CL	Cover Level
CTV	Cable Television Cover	KO	Koth Outlet	STC	Stop Tap Cover	EL	Earth Level
DP	Downpipe	LB	Letter Box	SV	Stop Valve	FL	Floor Level
DR	Drain	LP	Lamp Post	T	Telephone	IL	Invert Level
ELC	Electrical IC	MU	Misc. Utility Marker	TL	Traffic Light	OL	Overhead Cable Level
EP	Elec. Pole	MP	Mile Post	TP	Telegraph Pole	PL	Parapet Level
ES	Earth Road	NP	Name Plate	TFS	Tactile Paving Slabs	RL	Road/ridge Level
FP	Flagpole	P	Post	VP	Vent Pipe	SL	Soft Level
FT	Floodlight	PM	Post Meter	WM	Water Meter	Spr	Arch Springing Level
G	Gully	RE	Rodding Eye	WO	Water Outlet	TF	Top of Fence Level
GP	Gate Post	RS	Road Sign	UTL	Unable To Lift	TW	Top of Wall Level
GV	Gas Valve	RTW	Retaining Wall			Thr	Threshold Level
						WL	Water Level

Fence Annotation	C/L	Fence	50.00	Spot Level
B/W	Barbed Wire	Safety Barrier		
C/B	Closed Boarded	Gate		
C/I	Computed Iron	Site	SSL1 50.00	Survey Control Station (coordinated point)
C/L	Chain Link	Hedge		
C/P	Concrete Panel	Limit of Foliage		
H/R	Hard Rail	& Tree Canopy		
I/R	Iron Railings	Tree		MT Multi Trunk
O/B	Open Boarded			
P/C	Post & Chain			
P/R	Post & Rail			
P/W	Post & Wire			
W/M	Wire Mesh			

Survey Station Coordinates

Stn	Easting	Northing	Level
0001	391558.04	356649.91	301.76
0002	391553.14	356605.35	300.40
0003	391582.39	356611.15	300.30
0004	391579.37	356673.56	302.60
003A	391569.37	356631.44	300.73

Please note:
 Any discrepancy found between an Ordnance Survey benchmark and an OSGB15 computed orthometric height is likely to be due to bench mark subsidence or uplift and, assuming precise GPS survey has been carefully carried out, the orthometric height given by OSGB15 should be considered correct in preference to archive benchmark heights. OSGB15 converts GPS ellipsoid heights to orthometric heights above mean sea level.

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Levels are related to OSGB15
 Value n/a

Coordinates are related to National Grid (GPS)

Scale 1:200

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Client **Tarpey Woodfine Architects**

Topographical Survey

Lask Edge Methodist Church

Lask Edge Road

Lask Edge Leek

Surveyed **RP** Drawn **PG**

Date **February 2018** Checked **NAD**

File name **18620-TOPO** Revision No. Sheet size **A1**

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