



Topographical Survey Legend

B Boltard	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	SPS Stone Paving Slabs	BL Bed Level
CPS Concrete Paving Slabs	JB Junction Box	ST Stop Tap	CL Cover Level
CTV Cable Television Cover	KO Kerb Outlet	Sty Cable Stay	EL Eaves Level
DP Downpipe	LB Letter Box	SV Stop Valve	FL Floor Level
DR Drain	LP Lamp Post	TCB Telephone Call Box	IL Invert Level
Elec Electrical IC	Mkr Utility Marker	TL Traffic Light	OL Overhead Cable Level
EP Elec. Pole	MP Mile Post	TP Telegraph Pole	PL Parapet Level
ER Earth Road	NP Name Plate	TFS Tactile Paving Slabs	RL Roofridge Level
FP Flagpole	P Post	VP Vent Pipe	SL Soft Level
FT Floodlight	PM Parking Meter	WM Water Meter	Spr Arch Springing Level
G Gully	RE Roding 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
Fence Annotation			WL Water Level

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

Levels defining edge of carriageway are observed at channel (bottom of kerb). Unless otherwise stated.

Drainage/Services Legend

Foul Surface	Electric	CCTV	Ducting
Combined	Street lighting	Electric	d Service depth (m)
Drainage (unspecified)	Traffic management	Street lighting	Ø Pipe diameter (mm)
British Telecom	Gas	Gas	EOT End of trace
Telecom	Water	Water	
Fire services	Fuel	Fuel	
CATV	CATV	CATV	

Drainage pipe size data has been determined from the surface, in order to comply with confined spaces health and safety legislation. Please regard this data as approximate.

Survey Station Coordinates

STN	EASTING	NORTHING	LEVEL
SE02	400240.35	380416.97	241.72
SE03	400209.70	380406.21	246.84
TO13	400264.90	380339.68	238.25
TO14	400233.31	380269.65	244.05
GP01	400007.85	380277.38	274.88
GPS2	400038.99	380292.37	269.04
B001	400161.55	380433.24	241.26
B002	400140.07	380397.83	242.47
B003	400134.47	380408.09	247.29
DB01	400245.31	380448.99	241.36
DB02	400228.07	380460.92	242.67
DB1A	400252.59	380461.86	238.57
DB2A	400248.93	380476.45	239.45
DB2B	400272.04	380516.10	233.18
DB2C	400262.53	380533.14	230.88
DB2D	400211.45	380494.43	233.36
DB2E	400199.06	380460.57	238.36
DB2F	400177.68	380443.39	242.49
RP01	399985.63	380364.84	274.34
RP02	400004.54	380233.34	288.54
RP03	400024.79	380238.47	286.84
RP04	400048.02	380247.28	283.11
RP05	400066.05	380255.32	279.46
RP06	400018.34	380289.89	273.44
RP01A	399970.06	380261.05	271.46
S2C1	400021.07	380356.71	247.60
S2C2	400184.31	380359.23	252.64
S2C3	400181.02	380330.84	253.99
SE01	400261.63	380434.63	239.27
SE04	400176.34	380414.83	253.47
SE05	400156.01	380371.02	259.69
SE06	400127.74	380337.69	264.94
SE07	400098.50	380335.50	266.51
SE08	400055.39	380339.74	262.45
SE2A	400254.68	380436.16	241.44
SE2B	400221.40	380441.30	241.96
SE2C	400229.54	380382.58	243.29
SE4A	400183.17	380432.76	249.15
SE5A	400146.12	380358.17	261.51
SE5B	400115.26	380350.71	266.53
SE7A	400111.00	380294.52	265.45
SE7B	400079.65	380362.78	257.55
SE2A1	400244.19	380456.84	241.60
SE2A2	400234.44	380459.97	241.91
SE2A3	400221.48	380448.87	241.87
TO01	400266.16	380456.07	237.11
TO02	400275.46	380475.71	234.90
TO03	400304.49	380497.94	229.51
TO04	400287.41	380475.98	232.71
TO06	400270.15	380438.55	236.54
TO07	400265.81	380422.33	236.71
TO08	400259.99	380411.38	237.84
TO09	400249.94	380398.26	239.54
TO10	400249.36	380394.32	240.49
TO11	400234.81	380367.90	242.38
TO12	400229.51	380348.77	243.42
TO05A	400278.84	380454.00	235.07
TO12A	400217.02	380329.19	245.30
SE3A	400208.99	380380.83	248.28
SE3B	400192.67	380405.27	249.89
SE4B	400198.40	380433.80	248.84
DB2B1	400261.73	380479.11	237.65
B01A	400153.77	380430.05	238.28
B02A	400114.78	380394.42	252.77
S2C4	400207.14	380329.68	247.66
SE7A1	400078.37	380278.45	266.41
SE7A2	400100.27	380299.64	264.77
TO04A	400299.09	380480.17	231.89
TO04B	400300.80	380480.53	230.51
TO12B	400211.28	380308.69	246.17
RP01B	399970.32	380269.51	269.61
RP06A	400004.22	380290.99	271.58
SE08A	400033.30	380328.07	261.49

General Notes
01: Ensure drawing is printed to accurate scale before scaling any dimensions, the scale bar below is to assist. If in doubt, contact TADW Architects.
02: All dimensions are in millimetres unless noted otherwise.
03: All dimensions should be verified on site before proceeding with the work.
04: TADW Architects shall be verified in writing of any discrepancies.
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Issue	Description	Date	Drawn	Checked
P4	General notes amended	17.06.20	AM	GN
P3	Trees indicated for removal	02.06.20	AM	GN
P2	Revised following client comments	29.04.20	AM	GN
P1	Drawn	27.04.20	AM	GN

Drawing Status
P - Planning | T - Tender | C - Construction | R - As Record

For Approval

SURVEY systems



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Client **Treville Properties Ltd.**

Job **Taxal Edge, Whaley Bridge**

Title **Existing Site Plan**

Scale **1:500 @ A1**

Note - Prints from PDF files may not be to scale, check accuracy against scale

Job Number 411179	Drawing Number 19	Issue P4
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