



Location		Notes	Legend																																																																																																																																				
Project Location		Position & level fixed to OSGB 1937 Grid - Leica RTK Network - GNSS Rover. All dimensions should be checked on site prior to construction. A scale factor has not been applied to this drawing. Where meet levels are shown, depth/spot elevations have been obtained without entry. This drawing is subject to Copyright, and should not be duplicated or altered without the consent of William Morris Surveys or the Client.	<table border="1"><tr><td>BH</td><td>Bore Hole</td><td>FW</td><td>Post & Wire Fence</td><td>TAC</td><td>Tacke Paving</td></tr><tr><td>BT</td><td>B-T Cover</td><td>FP</td><td>Painted Fence</td><td>TCS</td><td>Integrated Pipe</td></tr><tr><td>BD</td><td>Bob</td><td>FF</td><td>Fire Front</td><td>TS</td><td>Traffic Sign</td></tr><tr><td>BF</td><td>Bend</td><td>FL</td><td>Fresh Level</td><td>UL</td><td>Urn/Light</td></tr><tr><td>CB</td><td>Canal</td><td>GA</td><td>Gully</td><td>UL</td><td>Urn/Light to locate</td></tr><tr><td>CC</td><td>Collected Road</td><td>GC</td><td>Gully Chamber</td><td></td><td></td></tr><tr><td>CD</td><td>Cable Cover</td><td>GC</td><td>Gully Chamber (Continued)</td><td></td><td></td></tr><tr><td>DC</td><td>Drop Kerb</td><td>IC</td><td>Inspection Chamber (Covered)</td><td></td><td></td></tr><tr><td>DR</td><td>Drain</td><td>IC</td><td>Inspection Chamber (Surface Water)</td><td></td><td></td></tr><tr><td>DPC</td><td>Down Pipe Course</td><td>IC</td><td>Inspection Chamber (Surface Water)</td><td></td><td></td></tr><tr><td>DL</td><td>Down Lead</td><td>L</td><td>Lamp Post</td><td></td><td></td></tr><tr><td>EP</td><td>Electric Pole</td><td>M</td><td>Manhole</td><td></td><td></td></tr><tr><td>FS</td><td>Footpath</td><td>M/C</td><td>Manhole (Covered)</td><td></td><td></td></tr><tr><td>F/SW</td><td>Surface Water</td><td>M/S</td><td>Manhole (Surface Water)</td><td></td><td></td></tr><tr><td>F</td><td>Fence</td><td>N</td><td>Narrow Gate</td><td></td><td></td></tr><tr><td>F-L</td><td>Chain Link Fence</td><td>PM</td><td>Parking Meter</td><td></td><td></td></tr><tr><td>F-C</td><td>Chain Link Fence</td><td>PS</td><td>Pole</td><td></td><td></td></tr><tr><td>F-A</td><td>Harrow Fence</td><td>S</td><td>Signal</td><td></td><td></td></tr><tr><td>F-B</td><td>Board Fence</td><td>SCB</td><td>Signal Control Box</td><td></td><td></td></tr><tr><td>F-R</td><td>Post Fence</td><td>SF</td><td>Sign Post</td><td></td><td></td></tr><tr><td>F-M</td><td>Post Fence</td><td>SW</td><td>Stop Way</td><td></td><td></td></tr><tr><td>F-N</td><td>Post Fence</td><td>SFG</td><td>Stop Way (at)</td><td></td><td></td></tr></table>	BH	Bore Hole	FW	Post & Wire Fence	TAC	Tacke Paving	BT	B-T Cover	FP	Painted Fence	TCS	Integrated Pipe	BD	Bob	FF	Fire Front	TS	Traffic Sign	BF	Bend	FL	Fresh Level	UL	Urn/Light	CB	Canal	GA	Gully	UL	Urn/Light to locate	CC	Collected Road	GC	Gully Chamber			CD	Cable Cover	GC	Gully Chamber (Continued)			DC	Drop Kerb	IC	Inspection Chamber (Covered)			DR	Drain	IC	Inspection Chamber (Surface Water)			DPC	Down Pipe Course	IC	Inspection Chamber (Surface Water)			DL	Down Lead	L	Lamp Post			EP	Electric Pole	M	Manhole			FS	Footpath	M/C	Manhole (Covered)			F/SW	Surface Water	M/S	Manhole (Surface Water)			F	Fence	N	Narrow Gate			F-L	Chain Link Fence	PM	Parking Meter			F-C	Chain Link Fence	PS	Pole			F-A	Harrow Fence	S	Signal			F-B	Board Fence	SCB	Signal Control Box			F-R	Post Fence	SF	Sign Post			F-M	Post Fence	SW	Stop Way			F-N	Post Fence	SFG	Stop Way (at)		
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Requirement		Reference	Scale																																																																																																																																				
Topographical Survey		000-000	1:200@A0																																																																																																																																				
Client		Initial	Date																																																																																																																																				
Your Company Name Here		CM	01-01-18																																																																																																																																				

Rev.	Revision Notes	Date
A	Drainage information added to survey.	19.07.2018

Station	Easting	Northing	Level	Type	Method
414200	101	27994	101	Spot	TFS
414200	105	27994	101	Spot	TFS
414200	110	27994	101	Spot	TFS
414200	115	27994	101	Spot	TFS
414200	120	27994	101	Spot	TFS
414200	125	27994	101	Spot	TFS
414200	130	27994	101	Spot	TFS
414200	135	27994	101	Spot	TFS
414200	140	27994	101	Spot	TFS
414200	145	27994	101	Spot	TFS
414200	150	27994	101	Spot	TFS
414200	155	27994	101	Spot	TFS
414200	160	27994	101	Spot	TFS
414200	165	27994	101	Spot	TFS
414200	170	27994	101	Spot	TFS
414200	175	27994	101	Spot	TFS
414200	180	27994	101	Spot	TFS
414200	185	27994	101	Spot	TFS
414200	190	27994	101	Spot	TFS
414200	195	27994	101	Spot	TFS
414200	200	27994	101	Spot	TFS
414200	205	27994	101	Spot	TFS
414200	210	27994	101	Spot	TFS
414200	215	27994	101	Spot	TFS
414200	220	27994	101	Spot	TFS
414200	225	27994	101	Spot	TFS
414200	230	27994	101	Spot	TFS
414200	235	27994	101	Spot	TFS
414200	240	27994	101	Spot	TFS
414200	245	27994	101	Spot	TFS
414200	250	27994	101	Spot	TFS
414200	255	27994	101	Spot	TFS
414200	260	27994	101	Spot	TFS
414200	265	27994	101	Spot	TFS
414200	270	27994	101	Spot	TFS
414200	275	27994	101	Spot	TFS
414200	280	27994	101	Spot	TFS
414200	285	27994	101	Spot	TFS
414200	290	27994	101	Spot	TFS
414200	295	27994	101	Spot	TFS
414200	300	27994	101	Spot	TFS
414200	305	27994	101	Spot	TFS
414200	310	27994	101	Spot	TFS
414200	315	27994	101	Spot	TFS
414200	320	27994	101	Spot	TFS
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414200	330	27994	101	Spot	TFS
414200	335	27994	101	Spot	TFS
414200	340	27994	101	Spot	TFS
414200	345	27994	101	Spot	TFS
414200	350	27994	101	Spot	TFS
414200	355	27994	101	Spot	TFS
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414200	380	27994	101	Spot	TFS
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414200	390	27994	101	Spot	TFS
414200	395	27994	101	Spot	TFS
414200	400	27994	101	Spot	TFS
414200	405	27994	101	Spot	TFS
414200	410	27994	101	Spot	TFS
414200	415	27994	101	Spot	TFS
414200	420	27994	101	Spot	TFS
414200	425	27994	101	Spot	TFS
414200	430	27994	101	Spot	TFS
414200	435	27994	101	Spot	TFS
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414200	445	27994	101	Spot	TFS
414200	450	27994	101	Spot	TFS
414200	455	27994	101	Spot	TFS
414200	460	27994	101	Spot	TFS
414200	465	27994	101	Spot	TFS
414200	470	27994	101	Spot	TFS
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414200	485	27994	101	Spot	TFS
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414200	520	27994	101	Spot	TFS
414200	525	27994	101	Spot	TFS
414200	530	27994	101	Spot	TFS
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414200	550	27994	101	Spot	TFS
414200	555	27994	101	Spot	TFS
414200	560	27994	101	Spot	TFS
414200	565	27994	101	Spot	TFS
414200	570	27994	101	Spot	TFS
414200	575	27994	101	Spot	TFS
414200	580	27994	101	Spot	TFS
414200	585	27994	101	Spot	TFS
414200	590	27994	101	Spot	TFS
414200	595	27994	101	Spot	TFS
414200	600	27994	101	Spot	TFS

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