

**Topographical Survey Specification**

**Client: xxxxxxxx**

**Site: xxxxxxxxxxxxxxxxxxxxxx**

**Job no: xxxxxxxx**

		Y/N		Y/N		Y/N		Y/N		Y/N
<b><u>ACCESS</u></b>	Owners Aware		Site overgrown		Site security		Key req'd			
<b><u>CONTROL</u></b>										
<b>Horizontal</b>	O.S. Grid		Local Grid		Existing		Scale factor			
<b>Vertical</b>	GPS		O.S.B.M.		Arbitrary (not recommended)		Existing			
<b>Station location</b>	Sketches		Photographs							
<b><u>DETAIL REQUIRED</u></b>										
<b>Ground levels</b>	Level grid Rigid		Level grid Random		Frequency in metres		Contours Interval in metres			
<b>Boundaries:</b>	Outline		Detailed (type of boundary)		Full detail (inc ht, type & material)					
<b>Buildings:</b>	All buildings' footprints		Only main buildings' footprints		Footprint plus DPC only		All detail (incl DPC, eave/ridge)		Other building info	
	Doors		Windows		Downpipe					
<b>Roads:</b>	Channel /edge		Top of kerb		Centre		Footpaths		Tracks	
	Services		Street furniture		Road markings		Overhead services			
<b>Trees:</b>	Individual trees		Girth		Spread		Height		Tagged	
	Groups		Hedges		Bushes		Saplings		Species	
<b>Drainage (surface):</b>	Cover level		Invert levels		Pipe Directions		Pipe sizes		Prove runs	
<b>Drainage (foul):</b>	Cover level		Invert levels		Pipe Directions		Pipe sizes		Prove runs	
<b>Inspection chamber covers will only be lifted if safe to do so &amp; do not require hydraulic lifting equipment.</b>										
<b>Drainage (general):</b>	Gullies		Waste Pipes		Rodding eyes		Rainwater downpipes			
<b><u>DIGITAL FORMAT</u></b>	AutoCAD		DXF		2D		3D		Hard Copy	

**ANY FURTHER INFORMATION**