

Topographic Survey

Bicester Site C



Horizontal Datum: OS National Grid (OSTN02)
 Vertical Datum: ODN (OSGM02)
 Units: Metres

	Survey Control	FL-PP	Post and Panel Fenceline with height in metres
	Spot Level	FL-PR	Post and Rail Fenceline with height in metres
	Change Of Surface	FL-PW	Post and Wire Fenceline with height in metres
	Top of bank	IC	Inspection Cover
	Bottom of bank	CL	Cover Level
	Tree with height and approx. spread in metres	G	Gully
	Train Track with spot height N.B. level relates to top of track	DP	Down Pipe
	Fence Line	RE	Rodding Eye
		VP	Vent Pipe
		GSV	Gas Valve
		GM	Gas Meter
		GR	Gas Riser
		AV	Air Valve
		WST	Stop Tap
		WSV	Sluice Valve
		WM	Water Meter
		WO	Wash Out
		SL	Street Light
		PLM	Pipeline Marker
		CAB	Street Cabinet
		TPO	Telegraph Pole
		RS	Road Sign
		BO	Bollard
		LB	Litter Bin
		CR	Cable Riser
		TH	Trial Hole
		BH	Bore Hole

For the purpose of boundary delineation the Ordnance Survey 1:2500 MasterMap data has been incorporated (best fit method) into this drawing. Please refer to notes below for guidance in the use of this data. Ordnance Survey national mapping data is produced at a scale of 1:2500 with a "claimed" accuracy of +/- 0.5m RMS. Some divergence of topographic data sets will be noted. The Ordnance Survey MasterMap data is therefore included for general information purposes only and it should be noted that this does not meet the general accuracy requirement for a plot at this scale.

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At the request of the Client Ordnance Survey MasterMap data has been incorporated into this drawing.

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