

	Linetypes		
D500 N	Bank Building Drop kerb Channel Channel Channel Felcetric Fence Foliage Grid Cross Hedge Kerb Manhole OPipe Ridge SWS (Estimated Size From Surface) Telephone Track/Path Tree Canopy Verge Water line Wall CZZZZZ		
	Coordinate System		
0490 N	This survey has been oriented to the O.S. National Grid (OSGB36) via a global position system and the O.S. Active Network (OS Net) OSGB36. True OSGB36 coordinates have been established at STN1 E 434322.338, N 150495.274 and a further OSBG36 point established to create a true O.S. bearing for angle orientation. All levels are based on O.S.Datum. A scale factor of 1:1 has been applied to the survey and therefore the coordinate system must be considered arbitrary.		
DANDO surveying Itd			Itd
	Land & Measured Building Surveyors		
	27-29 New Str Charfield South Glos. GL12 8ES	reet Tel: 0	1453 845017 1453 845360 veying.co.uk
	Project Name: 20 Hatherden Lane Hatherden, Hampshire SP11 0HS		
0480 N	Drawing Title: Topographical Survey		
ĺ	Client:		\longrightarrow
	Agent: Fowler Architecture & Planning		
10m	Date: 7th November 20.		\rightarrow
	Grid Orientation	Sheet ID MF20hatherdenTOPO	Rev None
	Site Level Datum	Surveyed By BS	Drawn By EK
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