



LEGEND

TOPOGRAPHIC & UTILITY DETAILS	
Barrier (Symbol - solid)	Post (Symbol)
Beltline Beacon (Symbol)	Rain Water Pipe (Symbol)
Beltline (Symbol)	Road Sign (Symbol)
Bonnet (Symbol)	Road Sign (Symbol)
British Telecom (Symbol)	Roofing Fan (Symbol)
Burial (Symbol)	Sign Post (Symbol)
Bus Stop (Symbol)	Soak Away
Canal (Symbol)	Spot Height
Case 10 Box (Symbol)	Stop Clock (Symbol)
CCV Camera	Stop Clock (Symbol)
Cover Level in metres	Stop Valve (Symbol)
Direction of Flow (Drainage)	Survey Station (Symbol)
Distribution Board (Symbol)	Telephone Pole (Symbol)
Earth Rod (Symbol)	Telephone Box (Symbol)
Electric Cabinet	Traffic Beacon (Symbol)
Electric Pole (Symbol)	Tree (Dimension in metres - e.g. 1)
Electric Sign (Symbol)	Summer or Ice Line
Embankment	Swamp
Feeder Pipe	Swamp
Fire Hydrant	Tree Spot Height (m)
Flag Pole (Symbol)	Traffic Light (Symbol)
Flat Roof Level in metres	Underfloor Heating (Symbol)
Flood Light (Symbol)	Upstand Pipe (Symbol)
Gas Valve (Symbol)	Upstand Pipe (Symbol)
Gate	Wash Pipe (Symbol)
Ground Level in metres	Water Meter (Symbol)
Gutter	Water Meter (Symbol)
Inspiration Cover	Building Canopy
Invert Level in metres	Drain Barrier
Junction Box - BT	Orange Channel
Junction Box - Cable	Drop Kiosk (Level in metres)
Junction Box - Fibre	Edge Drain (Level in metres)
Lamp Post (Symbol - solid)	Footpath (Level in metres)
Light (Symbol)	Fence
Light in ground (Symbol)	Hand Fence
Manhole	Kiosk (Level in metres)
Manhole Capped Port	Kiosk (Level in metres)
Manhole Level in metres	Overhead Service Line
Pipe Chamber in manholes	Positional Building
Pipe into Ground (Symbol)	Minor Contours
Level Pipe	Major Contours
Foot Beed	Ramp Height (Level in metres)
Direction of Flow	Event Height (Level in metres)
Water Feature (Assumed)	Electric Line (Assumed)
Electric Line (Assumed)	

AREA INFORMATION

Rev	Notes	Drawn	Date
	Do not Scale this drawing.		
	All dimensions and levels to be checked by contractor on site prior to commence or manufacture.		
	Grid Datum related to OS via the OS active network using Trimble R10 GPS equipment.		

Sapper Surveys Ltd

2 Waterloo Crescent
Isle Of Wight
PO33 3QP
TEL: 0845 1243444
Email: info@sappersurveys.co.uk
Website: www.sappersurveys.co.uk

Title:	Topographic Survey
Client:	Mr J. Staunton
Project:	Oakhill - Seaview - IOW

Date Completed:	Nov 2020	Post Code:	PO34 5AP
Surveyed:	JR	Scale:	1/100 (A1 Sheet)
Drawn:	JR		
Checked:	WR		
Dwg No:	SS397-01	Job No:	SS397
		Rev:	-

