



- Notes
- This survey has been computed and drawn on a local grid.
 - All levels are in metres and relate to Ordnance Datum. With levels set via GPS link to Leica Smartnet Network. Station 01 has an assumed value of 158.37m.
 - This survey was surveyed for a scale of 1:200, any subsequent enlargements should be verified on site.
 - Whilst every care has been taken, no responsibility can be accepted for errors or omissions caused by detail obscured or not accessible at the time of this survey.
 - Tree canopy lines and species are indicative.
 - Trees under 100mm trunk dia not surveyed.
 - All dimensions to be checked on site prior to any work taking place.

Legend

BOL	Bollard	BT	BT Inspection Chamber
BT	BT Inspection Chamber	CBF	Close Boarded Fence
CBF	Close Boarded Fence	CLF	Chain Link Fence
CLF	Chain Link Fence	CCTV	Cable Television Point
CCTV	Cable Television Point	CCV	Close Circuit Television Camera
CCV	Close Circuit Television Camera	CL	Cover Level
CL	Cover Level	CPS	Concrete Paving Slabs
CPS	Concrete Paving Slabs	CP	Drop Kerb
CP	Drop Kerb	CPC	Concrete Paving Course
CPC	Concrete Paving Course	EL	Level Level
EL	Level Level	FB	Flower Bed
FB	Flower Bed	FL	Level
FL	Level	FL	Floor Level
FL	Floor Level	FL	Four Meter Scarer
FL	Four Meter Scarer	GL	Rain Water Gully/Drain
GL	Rain Water Gully/Drain	GIC	Gas Inspection Cover
GIC	Gas Inspection Cover	IS	Iron Rolling Fence
IS	Iron Rolling Fence	HT	Height
HT	Height	IIC	Inspection Cover
IIC	Inspection Cover	Inv	Chamber Level Invert Level
Inv	Chamber Level Invert Level	LB	Letter Box
LB	Letter Box	LP	Lamp Post
LP	Lamp Post	MH	Man Hole/Inspection Chamber
MH	Man Hole/Inspection Chamber	OSM	Ordnance Survey Bench Mark
OSM	Ordnance Survey Bench Mark	PSM	Parasol Mast Height
PSM	Parasol Mast Height	PF	Post and Chain Fence
PF	Post and Chain Fence	PF	Post and Rail Fence
PF	Post and Rail Fence	PF	Post and Wire Fence
PF	Post and Wire Fence	PF	Post Box
PF	Post Box	PP	Electrical Power Pole
PP	Electrical Power Pole	RE	Ridge Epe
RE	Ridge Epe	RL	Ridge Level
RL	Ridge Level	RIP	Rain Water Pipe
RIP	Rain Water Pipe	SKN	Road Sign
SKN	Road Sign	STN	Survey Control Station
STN	Survey Control Station	Sv	Stop Valve
Sv	Stop Valve	SVP	Soil & Vent Pipe
SVP	Soil & Vent Pipe	TL	Threshold Level
TL	Threshold Level	TP	Telephone Pole
TP	Telephone Pole	WM	Water Meter
WM	Water Meter	WS	Water Supply Cover
WS	Water Supply Cover		

Rev.	Description	By	Date	Ch'g	Auth

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Client: Nigel Browner

Project: Puckeridge Farm, Andover, Wiltshire, SP11 0EN.

Title: Topographical Survey

Original Scale: 1:200@AQ
 Surveyed: SMC
 Drawn: SMC
 Checked: SMC
 Date: Sept 19
 Date: Sept 19
 Date:

Drawing Number: 19-0901
Rev: