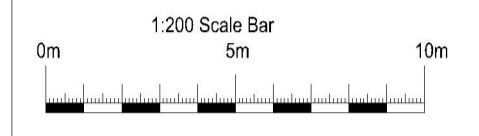


### Scale Bar



### Tree List

Ref.No	Name	Trunk	Spread	Spread	Spread	Spread	Height
No.1	HWTH	150	1	2	1	3	3
No.2	FBR	250	1	1	1	1	2.5
No.3	UNK	600	5	5	5	5	15
No.4	UNK	350	3	3	3	3	17
No.5	UNK	900	9	9	9	9	18
No.6	UNK	1100	5	5	5	5	16
No.7	SB	300	3	3	3	3	12
No.8	ASP	250	2	2	2	2	2.5
No.9	UNK	100	1	1	1	1	1.5
No.10	UNK	100	1	1	1	1	1.5
No.11	UNK	100	1	1	1	1	1.5
No.12	ASP	250	1	3	3	3	4
No.13	FBR	350	2	2	1.5	2	12
No.14	HWTH	250	2	2	2	2	3.5

### Abbreviations

h	height	tp	top point
hw	low wire	wt	water table
bt	British Telecom inspection chamber	wsc	flow hydrant / stop valve meter
bd	British Telecom junction box	wst	water meter
cd	concrete inspection chamber	wp	water point
cc	concrete inspection chamber	wp	water point
ch	concrete inspection chamber	wp	water point
chb	concrete inspection chamber	wp	water point
chc	concrete inspection chamber	wp	water point
chs	concrete inspection chamber	wp	water point
chd	concrete inspection chamber	wp	water point
che	concrete inspection chamber	wp	water point
chf	concrete inspection chamber	wp	water point
chg	concrete inspection chamber	wp	water point
chh	concrete inspection chamber	wp	water point
chi	concrete inspection chamber	wp	water point
chj	concrete inspection chamber	wp	water point
chk	concrete inspection chamber	wp	water point
chl	concrete inspection chamber	wp	water point
chm	concrete inspection chamber	wp	water point
chn	concrete inspection chamber	wp	water point
cho	concrete inspection chamber	wp	water point
chp	concrete inspection chamber	wp	water point
chq	concrete inspection chamber	wp	water point
chr	concrete inspection chamber	wp	water point
chs	concrete inspection chamber	wp	water point
cht	concrete inspection chamber	wp	water point
chu	concrete inspection chamber	wp	water point
chv	concrete inspection chamber	wp	water point
chw	concrete inspection chamber	wp	water point
chx	concrete inspection chamber	wp	water point
chy	concrete inspection chamber	wp	water point
chz	concrete inspection chamber	wp	water point

FBW	fire alarm	CNP	concrete paving
CB	concrete barrier	SR	stop railing
CBF	concrete barrier fence	PNW	post and wire
CI	concrete inspection	PNM	post and wire mesh
CLP	clay pipe	PNR	post and rail

Multi directional tree canopy

Trunk position at ground level

Edge of canopy

Tree number

Tree species should be confirmed by an arboricultural consultant if critical  
Trunk sizes are measured at 1.5m above ground level

### Notes

Eaves heights (where shown) are taken at the end of the tile / top of guttering.  
Ridge heights are taken at the top of the ridge tile

Service covers indicated where visible at time of survey

Buildings outside of the survey area may not show ground floor position due to obstructed line of sight

The grid and datum for this survey is based on the Ordnance Survey grid OSGM15, site centred on control station GPS1 with a scale factor of 1.00

This drawing has been created for use at a scale of 1:200

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**Client** James Pharo  
**Drawing Title** Topographic Land Survey  
**Location** 30 Rosebery Road, New Alresford

DESIGNED BY	CSG/HS	SURVEYED BY	SB	ASSISTED BY	SB
DRAWN BY	CSG/HS	CHECKED BY	SB	CREATED BY	SB

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