

Scale Bar

Tree List

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			North	East	South	West	
Ref.No	Name	Trunk	Spread	Spread	Spread	Spread	Heig
		MM	М	М	М	М	
No.1	HWTH	150	1	2	1	3	3
No.2	FIR	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	APP	350	2	2	2	2	3.5
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	APP	250	1	3	3	3	4
No.13	FIR	350	2	2	1.5	2	12
No.14	HWTH	250	2	2	2	2	3.5

Abbreviations

b	bolard	lp	lamp post
bs	bus stop	mh	manhole
bt	British Telecom inspection chamber	mkr	fire hydrant / stop valve mai
btb	British Telecom junction box	mon	monument
cctv	closed-circuit television	р	post
ctv	cable television inspection chamber	pb	post box
ctvb	cable television junction box	re	rodding eye
dpc	damp-proof course	RH	ridge height
EH	eaves height	rnp	road name plate
el	electric inspection chamber	rs	road sign
elb	electric junction box	rwp	rainwater pipe
ер	electricity pole	SC	stop cock
er	earth rod	sv	stop valve
FFL	finshed floor level	svp	soil and vent pipe
fh	fire hydrant	ti	traffic light
9	drainage gully	tlic	traffic light inspection cham
gsc	gas stop cock	tp	telegraph pole
gsv	gas stop valve	vp	vent pipe
ic	inspection chamber	wm	water meter
il	invert level	wsc	water stop cock
jb	junction box (unknown service)	WSV	water stop valve
kls	keep left sign	Ø	pipe diameter
lb	letter box	\triangle	survey control point

CB crash barrier
CBF close board fence

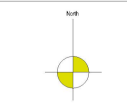
CNP chestnut pailing
IR iron railing
PNW post and wire
PWM post and wire mesh Multi directional tree canopy

Tree species should be confirmed by a 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 Ordinance 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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Drawing Title Topographic Land Survey 30 Rosebery Road, New Alresford

Revisions / Status / Notes

LEVELS BASED ON OSGM15 Surveyor:- SB Assistant:- SJB
GRID BASED ON OSGM15 Drawn By.- SB Checked by:- JB

Drawing & CAD Ref.

JOB - 23122 - 30 Rosebery Road -Topographic Land Survey.dwg SCALE (when printed)
1:200 @ A1

14-04-23

Removal of this block also removes all warranties
All critical dimensions, positions and levels to be checked on site