

STN	EASTING	NORTHING	LEVEL	TYPE
S1	527224.487	206441.330	100.236	PGM
S2	527179.503	206400.071	103.046	PGM
S4	527177.147	206323.174	106.514	PEG
S5	527152.673	206316.181	107.636	PEG
S6	527275.296	206373.471	101.490	PK Nail
S7	527251.516	206413.346	100.884	PK Nail
S8	527235.653	206471.929	97.868	PK Nail

No.	DIAM	SPREAD	HEIGHT
1	0.40	10	12
2	0.40	8	6
3	0.70	24	18
4	0.70	24	18
5	0.70	24	22
6	1.00	26	18
7	0.50	20	14
8	0.80	20	17
9	0.60	14	17
10	0.60	14	17
11	1.00	20	18
12	1.00	20	18
13	1.00	20	18
14	1.00	20	18
15	0.20	6	6
16	1.20	24	14
17	0.10	4	5
18	0.35	8	10
19	0.80	20	14
20	0.80	20	14
21	0.20	6	6
22	1.20	24	16
23	0.30	6	8
24	0.60	8	10
25	0.50	16	14
26	0.30	6	10
27	0.60	10	12
28	0.30	4	6
29	0.60	18	16
30	0.60	18	16
31	0.30	6	10
32	0.30	10	10
33	0.30	10	10
34	0.70	16	16
35	0.30	8	10

ABBREVIATIONS	
AB	Air Brick
ACU	Air-Con Unit
AV	Air Valve
B	Underdrain Beam
BD	Block Drain
BH	Borehole
BL	Street Light
BF	Brick Paviors
BRW	Brick Retaining Wall
BS	Bus Stop
BT	British Telecom Cover
BW	Brick Wall
C	Window Cill Height
CTV	Cable Television
CB	Control Box
CBW	Concrete Block Wall
CL	Cover Level
C/PIT	Catch Pit
CPS	Concrete Paving Slabs
CR	Arch Crown Height
CRW	Concrete Retaining Wall
CSU	Ceiling Slopes Up
CW	Concrete Wall
CTC	Cables to ground
D	Door Height
DCH	Drainage Channel
DK	Drop Kerb
EBX	Electricity Control Box
EL	Ense Level
EP	Electricity Pole
ERD	Earth Road
FR	Power Shed
FI	Fire Hydrant
FL	Floor Level
FP	Footpath
FW	Foul Water
GP	Gate Post
GV	Gate Valve
H	Window Head Height
IC	Inspection Cover
IL	Invert Level
KO	Kerb Outlet
LP	Lamp Post
ML	Manhole
MK	Miscer
M	Meter
MSB	Manhole Survey Benchmark
OVH	Over Flow Pipe
PD	Overhead
PM	Parking Meter
RD	Road
RE	Reading Eye
RG	Rough Ground
RL	Road Level
RS	Road Sign
RSL	Ribbed Steel Joist
RWP	Rain Water Pipe
SC	Support Column
SP	Arch Spring Height
SS	Support Slab
ST	Slay Cables
SPW	Stone Retaining Wall
STW	Stop Valve
SW	Storm Water
TB	Telephone Call Box
TC	Traffic Control
TH	Traffic Light
TL	Threshold Level
TS	Telephone Pole
TSS	Traffic Paving Slabs
TWL	Top of Wall / Fence
U/L	Up to Lift
VEG	Vegetation
VP	Valve Pipe
WL	Water Level
W	Window
WLF	Wooden Panel Fence

All underground services information has been obtained by surface inspection only, therefore cannot be guaranteed.
 Trees and hedge species shown have been identified to the best of the surveyor's ability, therefore if critical should be verified by an arboriculturist.
 This plan has been produced for the client or their appointed agents to an agreed specification.
 Grid and levels fixed to OS Data via GPS.

REVISIONS			
Issue	Details	By	Date

Client:
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 AL9 6HW

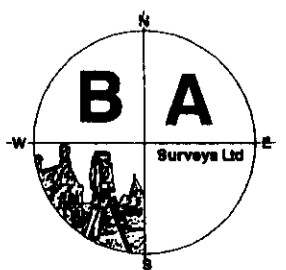
SCALE **1:500 @ A1**

DATE OF ISSUE	September 2009
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Warrenwood Manor
Hornbeam Lane, Essendon

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