

WORKS JANUARY 2012

Completed

no.	Species	Age	Height	Trunks	DBH	Form	Crown spread	Crown class	live crown ratio	Vigour	Epicormic growth	Branch die back	Limb die back	Works	Within 12 months \$	
1	fig													Remove of deadwood	\$ 320.00	30/12/2011
2	fig	mature	20m	1	2900mm	symmetrical	21m	suppressed	60%	Good	low	low		Deadwood- Lift limb growing over path- reduce weight over path	\$ 480.00	30/12/2011
3	fig													Deadwood- lower epicormic growth	\$ 340.00	30/12/2011
8	Banksia	semi	8m	1	700mm	asymmetrical	5m	suppressed	70%	good	low	low	low	Remove limb	\$ 220.00	22/12/2011
9	gum	mature		1	1830mm	asymmetrical	18m	co-dominant	65%					Deadwood	\$ 140.00	22/12/2011
10	Norfolk	mature	25m	1	2740mm	symmetrical	9m	dominant	80%					Lift	\$ 240.00	22/12/2011
13	gum	mature	21m	1	1900mm	asymmetrical	13m	dominant	70%	good	low	low	low	Canopy lift, broken limb	\$ 270.00	22/12/2011
14	pepper	mature	15m	1	2000mm	asymmetrical	11m	co-dominant	70%	good	high	low	low	Deadwood & lift	\$ 310.00	22/12/2011
17	Norfolk	mature		1	2390mm	symmetrical	9m	dominant	70%					Lift	\$ 270.00	22/12/2011
19	silky	semi	15m	1	1080mm	asymmetrical	7m	co-dominant						Canopy lift - foot path	\$ 80.00	22/12/2011
28	gum	mature	15m	1	1440m	asymmetrical	11m	suppressed	60%					Canopy lift & Deadwood	\$ 210.00	5/01/2012
29	gum	mature	17m	1	1550mm	symmetrical	9m	dominant	70%					Deadwood	\$ 100.00	5/01/2012
30	gum	semi-mat	8m	2	620-340mm	asymmetrical	5m	suppressed	30%	mod	mod	mod	mod	Deadwood	\$ 210.00	5/01/2012
53	caffir	semi	11m	5		symmetrical	16m	co dominant	80%	good	low	low	low	Crossed limb	\$ 170.00	5/01/2012
54	gum	mature	15m	1		symmetrical	11m	suppressed	70%	good	low	moderate	low	Deadwood & lift	\$ 310.00	5/01/2012
55	gum	young	7m	1		symmetrical	4m	suppressed	60%	good	low	low	low	Remove	\$ 310.00	5/01/2012
56	fig	mature	20+m	1		symmetrical	20+m	co-dominant	70%	good	moderate	low	low	Deadwood	\$ 410.00	5/01/2012
57	fig	mature	20+m	1		symmetrical	20+m	co-dominant	70%	good	low	low	mod	Deadwood	\$ 590.00	5/01/2012
TOTAL															\$ 4,980.00	