

Species	Qty	Plant Size	Planting Method	Notes	%	Total
INDIVIDUALLY PLANTED TREE SPECIES						
Araucaria heterophylla	10	200-300	SB /	multi-trunk	100%	10
Banksia integrata	10	15-18cm	SB	standard/weep	100%	10
Callitris glauca	10	200-300	SB	standard	100%	10
Podocarpus neriifolius	10	15-18cm	SB	standard	100%	10
TOTALS					100%	40

Species	Qty	Plant Size	Planting Method	Notes	%	Total
SHRUBS MIX 1				Planted in groups of 5 minimum		
Comarostaphylis ovata	40	1.1	1	5L	33%	40
Phytolacca frutescens	40	1.1	1	5L	33%	40
Viburnum spinescens	40	1.1	1	5L	33%	40
TOTALS					100%	120

Species	Qty	Plant Size	Planting Method	Notes	%	Total
INDIVIDUAL HEDGING				125cm crown planted @ 1000mm spacing. 5m. 5m. per linear metre. reduced height by 25% over planting & 10m spacing @ 5m.		
Carpinus betulus 'Hemlock'	60	0.35	5	5m	100%	60
TOTALS					100%	60

Species	Qty	Plant Size	Planting Method	Notes	%	Total
WETLAND AREAS HARDY & AQUATIC PLANTING						
Wetland Planting Mix 01-Upper Basin				All to be planted in swathes as per planting plan		
Hydrilla verticillata	200	0.13	64	bulbs, planting depth 10cm in orbits of 5-7 bulbs (10cm apart)	20%	200
Callitriche palustris	200	240	1	15L	15%	200
Callitriche palustris	200	240	1	15L	15%	200
TOTALS					100%	400

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wetland Planting Mix 02-Lower Basin				All to be planted in swathes as per planting plan		
Lythrum hyssagifolium	10	0.25	16	plug	25%	10
Lythrum hyssagifolium	10	0.25	16	1.2L	10%	10
Lythrum hyssagifolium	10	0.25	16	1.2L	10%	10
TOTALS					100%	30

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wetland Planting Mix 03-Feature Positions				All to be planted in swathes as per planting plan		
Callitriche palustris	40	0.25	16	1.2L	10%	40
Callitriche palustris	40	0.25	16	1.2L	10%	40
TOTALS					100%	80

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wetland Planting Mix 04-Feature Positions				All to be planted in swathes as per planting plan		
Callitriche palustris	40	0.25	16	1.2L	10%	40
Callitriche palustris	40	0.25	16	1.2L	10%	40
TOTALS					100%	80

Species	Qty	Plant Size	Planting Method	Notes	%	Total
MEADOW PLANTING EXTRAS						
Bulk Planting To Meadow				All to be planted in swathes as per planting plan		
Antennaria dioica	20	0.2	25	bulbs	20%	20
Antennaria dioica	20	0.2	25	bulbs	20%	20
TOTALS					100%	40

Species	Qty	Plant Size	Planting Method	Notes	%	Total
MEADOW PLANTING EXTRAS						
Bulk Planting To Meadow				All to be planted in swathes as per planting plan		
Antennaria dioica	20	0.2	25	bulbs	20%	20
Antennaria dioica	20	0.2	25	bulbs	20%	20
TOTALS					100%	40

Species	Qty	Plant Size	Planting Method	Notes	%	Total
MEADOW PLANTING EXTRAS						
Bulk Planting To Meadow				All to be planted in swathes as per planting plan		
Antennaria dioica	20	0.2	25	bulbs	20%	20
Antennaria dioica	20	0.2	25	bulbs	20%	20
TOTALS					100%	40

Species	Qty	Plant Size	Planting Method	Notes	%	Total
MEADOW PLANTING EXTRAS						
Bulk Planting To Meadow				All to be planted in swathes as per planting plan		
Antennaria dioica	20	0.2	25	bulbs	20%	20
Antennaria dioica	20	0.2	25	bulbs	20%	20
TOTALS					100%	40

Species	Qty	Plant Size	Planting Method	Notes	%	Total
AMENITY GRASS SEED TURF: To path edges and specified areas surrounding pool						
Species	Var.			% per Mix		m ²
Chewings Fescue				35%		88
Sheep's Fescue				35%		88
Green Sward Meadow Grass				10%		25
Brown Top Bent				10%		25
TOTALS				100%		226

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 01- for main site						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 02- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 03- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 04- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 05- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 06- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 07- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 08- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 09- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 10- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 11- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 12- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 13- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 14- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 15- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 16- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 17- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				100%		54

Species	Qty	Plant Size	Planting Method	Notes	%	Total
Wet Flower Meadow Grass Seed Mix 18- for Wetland Pond Zones						
Species				% per Mix		m ²
Antennaria dioica				0.5%		27
Antennaria dioica				0.5%		27
TOTALS				1		