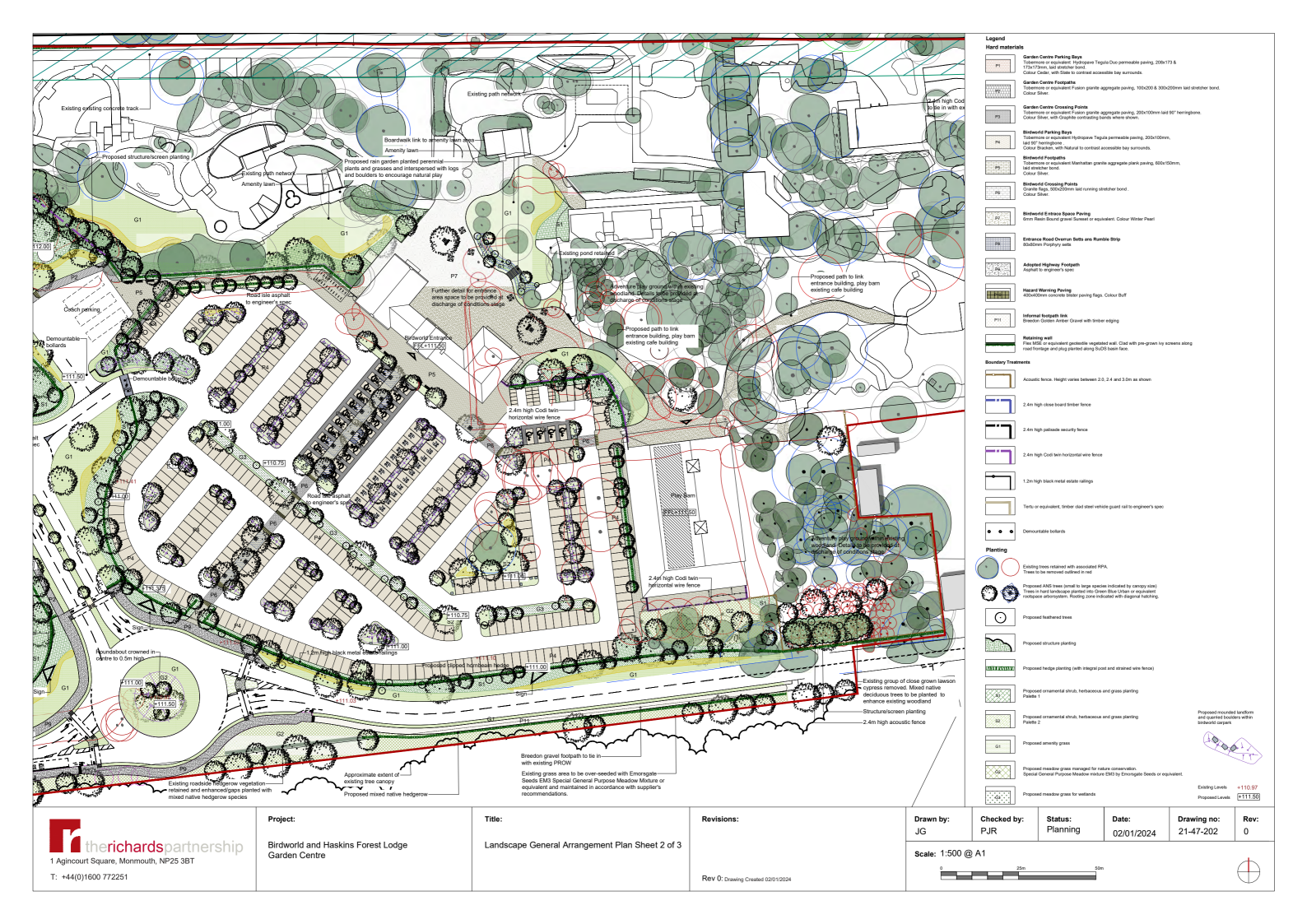
Landscape General Arrangement Plan Sheet 2 of 3, Drawing No: 21-47-202, Rev 0, 02/01/2024 (Richards Partnership)



Landscape General Arrangement Plan Sheet 3 of 3, Drawing No: 21-47-203, Rev 0, 02/01/2024 (Richards Partnership)



Planting Palettes, Drawing No: 21-47-204, Rev 0, 02/01/2024 (Richards Partnership)





Propo Speci

Proposed ANS Trees Species	Size (girth)	Spec	Height
Acer campestre 'Streetwise' (Ac)	18-20cm	RB, DS	4.5-5.0m
Amelanchier x Grandiflora (Axg)	16-18cm	RB, DS	4.0-4.5m
Alnus glutinosa 'Laciniata' (AgL)	18-20cm	RB, DS	4.5-5.0m
Betula pendula (Bp)	18-20cm	RB, DS	4.5-5.0m
Betula Urmanii (Bu)	18-20cm	RB, DS	4.5-5.0m
Carpinus betulus (Cb)	18-20cm	RB, DS	4.5-5.0m
Corylus colourna (Cc)	18-20cm	RB, DS	4.5-5.0m
Liquidambar 'Worplesdon' (La)	18-20cm	RB, DS	4.5-5.0m
Pinus sylvestris (Ps)	Feathered	RB, DS	3.5-4.0m
Platanus hispanica Orientalis (Ph)	20-25cm	RB, DS	5.0-5.5m
Prunus avium (Pa)	18-20cm	RB, DS	4.5-5.0m
Prunus padus (Pp)	18-20cm	RB, DS	4.5-5.0m
Quercus 'Koster' (Qc)	Feathered	RB, DS	4.5-5.0m
Quercus robur (Qr)	18-20cm	RB, DS	4.5-5.0m
Quercus palustris (Qp)	20-25cm	RB, DS	4.5-5.0m
Sorbus aucuparia (Sa)	16-18cm	RB, DS	3.5-4.0m
Sorbus aria (Sar)	18-20cm	RB, DS	4.5-5.0m
Tilia cordata 'Stretewise' (Tc)	18-20cm	RB, DS	4.5-5.0m

Proposed Multi stem trees and specimen shrubs



,,			
Species	Size (girth)	Spec	Height
Betula pendula (Bp)	10-12cm	RB,SS	3-3.5m
Crataegus monogyna (Cm)	feathered	RB, SS	2.5-3.0m
Pinus sylvestris (Ps)	feathered	RB SS	2.5-3.0m
Salix alba (Sa)	feathered	RB SS	2.0-2.5m
Salix caprea (Sc)	Multistem	RB SS	2.5-3.0m
Carpinus betulus (Cb)	feathered	RB SS	2.5-3.0m
Ilex Aquifolium (II)	12-14cm	RB SS	3-3.5m
Prunus avium (Pa)	10-12cm	RB SS	2.5-3m
Alnus glutinosa (Ag)	feathered	RB SS	2.5-3.0m
Euonymous europaeus (Eu)	feathered	RB SS	2.0-2.5m
Make			

RB: Rootballed trees DS: Double staked (Trees In hard landscape to be underground guyed) SS: Single Staked



Proposed Structure Planting
(1 plant per 1.5m² planted randomly within the density, taking care to avoid straight lines within the plantation.)
All plants littled with biodegrable spiral guards sized to fit species and stock. 2m width border of edge mix stock planted along the lower northern boundary of the embankment.

Species		Size (height)	Spec	Form	Density
Acer campestre	10%	125-150cm	B 2x	3 breaks, feath	nered
Betula pendula	10%	125-150cm	B 1+2		
Carpinus betulus	10%	80-100 cm	B 1+1		
Cornus sanguinea	5%	40-60cm	3Lt	Branched 3 bri	ks
Corylus avellana	5%	80-100 cm	B 1+1	Branched 3	
Crataegus monogyna	10%	80-100 cm	B 1+1		
Quercus robur	15%	125-150cm	B 1+2	Feathered	
llex aquifolium	10%	40-60 cm	C 2L	Leader w. later	rals
Ligustrum vulgare	5%	60-80 cm	B 1+1	Branched 3	
Sorbus aucuparia	5%	80-100 cm	B 1+1		
Viburnum opulus	5%	60-80 cm	B 1+1	Branched 2	
Euonymus europaeus	5%	30-40cm	B 1+1	Branched 3 Br	ks
Rosa canina	5%	40-60cm	3Lt	Branched 3 bri	ks

Structure Planting Notes:

- Spot spraying of approved herbicides to the base of all plants for the first three years at sufficient intervals to keep weeds suppressed and in accordance with manufacturer's recommendations.

 Ilex aquifollium to be fitted with a 60m high cut-to-size plastic netting and single bamboo cane such as Tubex Tree Guard Mesh for Shrubs' or similar approved.

 Stock to be planted with 75cm spriral guards and single bamboo cane such as Tubex Spiral Shelter' or similar approved.

 Area of ground to be wing tine ripped prior to planting.
 Bare root trees to be notch planted. If other methods to be proposed, agree with CA prior to work commencine.
- commencing.

 Planting to be undertaken November February inclusive.



Proposed hedge planting Species	Ht	Spec	Form	Density
Carpinus betulus	100-125	BR 2x	Feathered	8 plants/lm
Taxus baccata	100-125	RB	Bushy	5 plants/lm
Viburnum tinus	90-100	10L	Bushy	5 plants/lm
Prunus Iusitanica	100-125	RB	Bushv	5 plants/lm

Species	Size (height)	Spec	Form	Grouping
Acer campestre (10%)	100-125cm	BR 2x	feathered	2-3
Corylus avellana (20%)	40-60 cm	BR	branched, 2brks	5-10
Crataegus monogyna (20%)	100-125cm	BR 2x	feathered	5-10
Ilex aquifolium (10%)	40-60 cm	3Lt	leader & laterals	1-3
Ligustrum vulgare (10%)	60-80 cm	BR 1+1	branched 3brks	3-5
Prunus spinosa (10%)	40-60 cm	BR 1+1	branched 2brks	5-10
Rosa canina (10%)	40-60 cm	BR 1+1		2-3
Viburnum opulus (10%)	40-60 cm	RR 1+1	hranched 2hrks	3.5

Lonicera periclymenum 30-40cm 3Lt To be planted within within mixed native hedgerow in groups of 2-3 at random intervals between 2 and 5 metrics.

Notes:

Hedge to be planted in double staggered rows 250mm apart. Stock to be planted at 500mm centres along the rows, in random species grouping.

Planted in double staggered rows 300mm apart, 400mm centres along rows.

Plants to be tipped out by 150mm on planting to encourage bushy growth

Size(height) Spec Density Form



Proposed ornamental shrub, herbaceous and grass planting Palette 1

Ореспе	O.Lo(o.g)	Орос	Domony	
Cornus sanguinea 'MWF'	40-60cm	3L Pot	4m²	Branched
Choysia ternata 'MOB'	40-60cm	3L Pot	5m ²	Bushy
Escallonia 'Apple Blossom'	40-60cm	3L Pot	3m ²	Bushy
Euonymus fortunei 'Dart's Blanke	ť30-40cm	3L Pot	5m ²	Bushy
Hebe 'Great Orme'	40-60cm	3L Pot	5m ²	Bushy
Hebe 'Rakaiensis'	40-60cm	3L Pot	5m ²	Bushy
Hydrangea aborescens 'Annabell	e'40-60cm	3L pot	4m ²	Branched
lex crenata 'Compacta'	40-60cm	3L Pot	5m ²	Bushy
avandula x intermedia 'Grosso'	40-60cm	3L Pot	5m ²	Bushy
Lonicera pileata 'May Green'	40-60cm	3L Pot	4m ²	Bushy
Perovskia 'Blue Spire'	30-40cm	3L Pot	5m²	Bushy
Pittosporum tenuifolium	40-60cm	3L Pot	4m²	Bushy
Pittosporum tobira 'Nanum'	40-60cm	3L Pot	5m²	Bushy
Potentilla 'Abbotswood'	40-60cm	3L Pot	5m²	Bushy
Prunus 'Otto Luyken'	40-60cm	3L Pot	4m²	Bushy
Rosmarinus officinalis prostratus		3L Pot	4m²	Bushy
Spiraea japonica 'Magic Carpet'		3L Pot	4m²	Bushy
Viburnum davidii	40-60cm	3L Pot	5m²	Bushy
Proposed Perennial Planting				
Species		Spec	Density	Form
Agastace 'Blue Fortune'		3L Pot	6m²	Bushy
Anemone x hybridia 'Honorine Jo	bert'	3L Pot	5m ²	Clump-forming
Ajuga reptans		2L Pot	6m²	Mat-forming
Bergenia cordifolia		2L Pot	6m ²	Bushy
Carex oshimensis 'Evergreen'		2L Pot	5m²	Clump-forming
Gaura lindheimeri				
Geranium macrorrhizum		3L pot	6m ²	Mat-forming
Heuchera sanguinea 'Ruby Bells'		2L pot	5m²	Clump-forming
Liriope muscari 'Big Blue'		2L Pot	5m²	Clump-forming
Persicaria affinis		2L Pot	6m²	Mat-forming
Polystichum setiferum 'Herrenhau	usen'	3L Pot	5m²	Bushy
Polypodium vulgare		2L Pot	7m²	Bushy
Sedum spectabile		3L Pot	7m ²	Clump-forming
Stachys byzantina 'Big Ears'		3L Pot	5m²	Mat-forming
Trachystemon orientalis		3L Pot	5m²	Mat-forming
Verbena bonariensis		3L Pot	5m²	Branched
Grasses & Ferns				
Calamagrostis 'KF'		3L Pot	5m²	Bushy
Deschampsia cespitosa		3L Pot	7m²	Bushy
Miscanthus sinensis 'Morning Lig	hť	3L Pot	6m²	Tufted
Molina caerulea 'Transparent'		3L Pot	6m²	Bushy
Ophiopogon japonicus		3L Pot	7m ²	Bushy
Pennisetum alcoecuroides				
		3L Pot	5m²	Bushy
Sesleria autumnalis Stinia tenuissima		3L Pot 3L Pot 3L Pot	5m ² 6m ²	Bushy Bushy Tufted



Proposed ornamental shrub, herbaceous and grass planting Palette 2:
Lowland Heath species and ornamental grasses planted in groups amongst areas seeded with Emorsgate Seeds EM2 Standard General Purpose Meadow Mixture

Species	Size(height)	Spec	Density	Form
Calluna vulgaris Cytisus scoparius	15-20cm	2Lt	7/m²	bushy 5 brks
Erica cinerea Erica vagans	15-20cm 15-20cm	2Lt 2Lt	7/m² 7/m²	bushy 5 brks bushy 5 brks
Ulex gallii	15-20cm	2Lt	7/m²	bushy 5 brks
Perennials, Grasses & Ferns				
Briza 'Golden Bee' Carex pendula Deschampsia cespitosa Miscanthus sinensis 'Morning Lig Molina caerulea 'Transparent' Molinia Skyracer Luzula nivea Permiselum alopecuroides	ght'	3L Pot 3L Pot 3L Pot 3L Pot 3L Pot 3L Pot 3L Pot 3L Pot 3L Pot	5m² 5m² 5m² 5m² 5m² 5m² 5m² 5m²	Bushy Bushy Bushy Tufted Bushy Bushy Bushy Bushy
Polystichum setiferum Herrenha Polypodium vulgare	usen'	3L Pot 2L Pot	5m² 7m²	Bushy Bushy



Proposed amenity grass
Turf to be general amenity turf by Tillers Turf Company Ltd or equivalent



Proposed meadow grass managed for nature conservation.

Special General Purpose Meadow mixture EM3 by Emorsgate Seeds or equivalent.



Proposed meadow grass for wetlands. EM8 by Emorsgate Seeds or equivalent.



Bulb planting
Narcissus pseudonarcissus Size: 6+ Density: 10 bulbs/m²



-				
Species:	Common Name	Spec	Density	%
Carex hirta	Hairy Sedge	9 cm	7/m²	15%
Carex paniculata	Greater Tussock Sedge	9 cm	7/m²	5%
Caltha palustris	Marsh Marigold	root trainer	7/m²	10%
Iris pseudacorus	Yellow Iris	2Ltr	5/m ²	20%
Mentha aquatica	Water Mint	plug	9/m ²	5%
Myosotis scorpioides	Water Forget-me-not	plug	9/m ²	5%
Lythrum salicara	Loosestrife	plug	9/m ²	5%
Persicaria amphibia	Amphibious Bistort	root trainer	7/m²	5%
Potentilla palustris	Marsh Cinquefoil	root trainer	7/m²	5%
Sagittaria sagittifolia	Arrowhead	root trainer	7/m²	5%
Sparganium emersum	Unbranched bur-reed	root trainer	7/m²	10%
luncue affueue	Soft ruch	root trainer	7/m²	10%

All plugs to be planted in informal, one-species groups of 7-25 plants.



Project:

Birdworld and Haskins Forest Lodge Garden Centre

Title:

Planting Palettes

Revisions:

Drawn by: JG

Checked by: PJR

Status: Planning

Date: 21-47-204 02/01/2024

0

Scale: N/A

Rev 0: Drawing Created 02/01/2024

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Individual Tree Condition Assessments

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.	Condition criteria passed (out of 6)	Condition Score
76	Small	Retained	Pass	Pass	Fail	Pass	Fail	Fail	3	Moderate
77	Small	Retained	Pass	Pass	Fail	Pass	Fail	Fail	3	Moderate
78	Small	Retained	Pass	Pass	Fail	Pass	Fail	Fail	3	Moderate
79	Small	Retained	Pass	Pass	Fail	Pass	Fail	Fail	3	Moderate
80	Small	Retained	Fail	Pass	Fail	Pass	Fail	Fail	2	Poor
81	Small	Retained	Fail	Pass	Fail	Pass	Fail	Fail	2	Poor
93	Small	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
101	Small	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
117	Small	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
176	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
178	Small	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
179	Small	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
182	Small	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
195	Small	Lost	Fail	Pass	Fail	Pass	Fail	Fail	2	Poor
198	Small	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
199	Small	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
207	Small	Retained	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
216	Small	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
217	Small	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
220	Small	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
221	Small	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
227	Small	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
228	Small	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
229	Small	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
230	Small	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
231	Small	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
232	Small	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
233	Small	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
234	Small	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
235	Small	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
236	Small	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.	Condition criteria passed (out of 6)	Condition Score
237	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
238	Small	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
243	Small	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
245	Small	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
249	Small	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
250	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
251	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
252	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
274	Small	Retained	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
275	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
276	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
278	Small	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
279	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
280	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
283	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
289	Small	Lost	Pass	Pass	Fail	Pass	Pass	Pass	5	Good
294	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
304	Small	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
318	Small	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
403	Small	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
406	Small	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
408	Small	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
410	Small	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
412	Small	Retained	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
441	Small	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
461	Small	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
488	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
494	Small	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
521	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
522	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
523	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.	Condition criteria passed (out of 6)	Condition Score
527	Small	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
535	Small	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
540	Small	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
541	Small	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
542	Small	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
555	Small	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
556	Small	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
1	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
2	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
3	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
4	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
5	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
6	Medium	Retained	Pass	Pass	Pass	Pass	Pass	Pass	6	Good
7	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
8	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
9	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
10	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
11	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
12	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
14	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
15	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
16	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
17	Medium	Retained	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
22	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
23	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
24	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
25	Medium	Retained	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
26	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
27	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
28	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
29	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.	Condition criteria passed (out of 6)	Condition Score
30	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
31	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
60	Medium	Lost	Pass	Pass	Fail	Pass	Fail	Fail	3	Moderate
75	Medium	Retained	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
82	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Fail	1	Poor
83	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
84	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
85	Medium	Retained	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
86	Medium	Retained	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
87	Medium	Retained	Pass	Pass	Pass	Pass	Fail	Pass	5	Good
88	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
89	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
90	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
91	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
92	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
94	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Fail	3	Moderate
96	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Fail	4	Moderate
97	Medium	Retained	Pass	Pass	Pass	Pass	Fail	Fail	4	Moderate
98	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Fail	2	Poor
99	Medium	Retained	Pass	Pass	Pass	Fail	Fail	Pass	4	Moderate
100	Medium	Retained	Pass	Pass	Pass	Fail	Fail	Pass	4	Moderate
102	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
104	Medium	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
105	Medium	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
121	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
122	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
123	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
124	Medium	Retained	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
125	Medium	Retained	Fail	Pass	Pass	Fail	Pass	Pass	4	Moderate
126	Medium	Retained	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
127	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.	Condition criteria passed (out of 6)	Condition Score
128	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
129	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
130	Medium	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
131	Medium	Retained	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
132	Medium	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
133	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Fail	1	Poor
134	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Fail	1	Poor
135	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Fail	1	Poor
140	Medium	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
166	Medium	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
169	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
170	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
174	Medium	Retained	Pass	Pass	Pass	Pass	Pass	Pass	6	Good
177	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
180	Medium	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
181	Medium	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
183	Medium	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
185	Medium	Lost	Fail	Pass	Pass	Fail	Fail	Fail	2	Poor
187	Medium	Lost	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
188	Medium	Lost	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
189	Medium	Lost	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
190	Medium	Lost	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
196	Medium	Lost	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
200	Medium	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
202	Medium	Lost	Fail	Pass	Pass	Fail	Pass	Pass	4	Moderate
204	Medium	Retained	Pass	Pass	Pass	Pass	Pass	Pass	6	Good
205	Medium	Retained	Pass	Pass	Pass	Pass	Pass	Pass	6	Good
206	Medium	Retained	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
208	Medium	Retained	Fail	Pass	Pass	Fail	Pass	Pass	4	Moderate
209	Medium	Retained	Fail	Pass	Pass	Fail	Pass	Pass	4	Moderate
210	Medium	Retained	Fail	Pass	Pass	Fail	Pass	Pass	4	Moderate

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.	Condition criteria passed (out of 6)	Condition Score
211	Medium	Retained	Fail	Pass	Pass	Fail	Pass	Pass	4	Moderate
212	Medium	Retained	Pass	Pass	Pass	Pass	Pass	Pass	6	Good
213	Medium	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
219	Medium	Retained	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
222	Medium	Retained	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
223	Medium	Retained	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
224	Medium	Retained	Fail	Pass	Pass	Pass	Pass	Pass	5	Good
226	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
242	Medium	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
244	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
246	Medium	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
247	Medium	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
248	Medium	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
253	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
254	Medium	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
255	Medium	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
256	Medium	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
257	Medium	Lost	Pass	Pass	Pass	Pass	Fail	Pass	5	Good
271	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
272	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
273	Medium	Lost	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
281	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
282	Medium	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
285	Medium	Retained	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
286	Medium	Retained	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
287	Medium	Retained	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
288	Medium	Retained	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
290	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
293	Medium	Lost	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
295	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
296	Medium	Lost	Pass	Pass	Pass	Pass	Pass	Pass	6	Good

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.	Condition criteria passed (out of 6)	Condition Score
297	Medium	Lost	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
298	Medium	Lost	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
317	Medium	Retained	Pass	Pass	Fail	Pass	Pass	Pass	5	Good
319	Medium	Lost	Fail	Pass	Pass	Fail	Fail	Fail	2	Poor
320	Medium	Lost	Fail	Pass	Pass	Fail	Fail	Fail	2	Poor
401	Medium	Retained	Fail	Pass	Pass	Fail	Pass	Fail	3	Moderate
402	Medium	Retained	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
405	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
409	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
411	Medium	Retained	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
417	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Fail	4	Moderate
418	Medium	Retained	Pass	Pass	Pass	Fail	Fail	Fail	3	Moderate
419	Medium	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
420	Medium	Retained	Fail	Pass	Pass	Fail	Pass	Pass	4	Moderate
421	Medium	Retained	Pass	Pass	Fail	Fail	Pass	Pass	4	Moderate
424	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
425	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
426	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
427	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
428	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
429	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
430	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
431	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
432	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
433	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
434	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
435	Medium	Retained	Pass	Pass	Fail	Pass	Fail	Fail	3	Moderate
436	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
437	Medium	Retained	Pass	Pass	Fail	Pass	Pass	Pass	5	Good
442	Medium	Retained	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
447	Medium	Retained	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.	Condition criteria passed (out of 6)	Condition Score
448	Medium	Retained	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
459	Medium	Retained	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
460	Medium	Retained	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
483	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
484	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
485	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
486	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
487	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
489	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
490	Medium	Lost	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
491	Medium	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
495	Medium	Retained	Pass	Pass	Fail	Pass	Fail	Pass	4	Moderate
507	Medium	Retained	Pass	Pass	Pass	Fail	Fail	Pass	4	Moderate
508	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
511	Medium	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
512	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
513	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
515	Medium	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
516	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
517	Medium	Lost	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
518	Medium	Lost	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
519	Medium	Lost	Fail	Pass	Fail	Fail	Pass	Pass	3	Moderate
520	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
524	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
531	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
534	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
536	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
537	Medium	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
538	Medium	Retained	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
544	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
545	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate

Tree No.	Tree Size	Retained or Lost	1 - Tree is native.	2 - Canopy is continuous. Individual trees automatically pass this criterion.	3 - Tree is mature.	4 - Little or no evidence of adverse impact on tree health.	5 - Natural ecological niches are present.	6 - More than 20% of canopy oversails vegetation beneath.		Condition Score
546	Medium	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
547	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
548	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
549	Medium	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
550	Medium	Retained	Pass	Pass	Pass	Pass	Fail	Pass	5	Good
551	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
552	Medium	Retained	Pass	Pass	Pass	Fail	Fail	Pass	4	Moderate
553	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
554	Medium	Retained	Pass	Pass	Fail	Fail	Fail	Pass	3	Moderate
13	Large	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
118	Large	Lost	Fail	Pass	Fail	Fail	Pass	Fail	2	Poor
184	Large	Lost	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
186	Large	Lost	Fail	Pass	Pass	Fail	Fail	Pass	3	Moderate
291	Large	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
292	Large	Lost	Fail	Pass	Fail	Pass	Fail	Pass	3	Moderate
404	Large	Retained	Fail	Pass	Pass	Pass	Fail	Pass	4	Moderate
407	Large	Retained	Fail	Pass	Fail	Fail	Fail	Pass	2	Poor
422	Large	Retained	Pass	Pass	Pass	Fail	Pass	Pass	5	Good
514	Large	Lost	Fail	Pass	Fail	Pass	Pass	Pass	4	Moderate
543	Large	Lost	Fail	Pass	Pass	Fail	Pass	Pass	4	Moderate



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