

Tree Tag	Species	DBH Class (cm)	Height Class (m)	Forest Health	Root Space	Defects	Expected Lifespan (yrs)	Comments
2279	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Extremely Limited	None	2 - 7	Poor vigour and minimal leader growth, constrained root space and closure spacing with other trees -reduced life expectancy
2039	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Decay	2 - 7	Same as 2041
2070	<i>Picea abies</i>	<20	<15	Normal	Limited	Mechanical injury	2 - 7	response growth
2289	<i>Picea pungens</i>	<20	<15	Normal	Limited	Thinning crown	2 - 7	MN. Defoliation and poor structure of lower branches. Vigour moderate to poor, reduced life expectancy.
2115	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	None	2 - 7	raised planted, wire,
2120	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Cavities	2 - 7	raised planted, wire,
2125	<i>Gleditsia triacanthos</i>	21-50	<15	Normal	Extremely Limited	None	2 - 7	raised planted. Black buds, Platy bark, alternate buds
2524	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Thinning crown	2 - 7	MN. Twigs and shoots died back on one branch.
2533	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	None	2 - 7	adjacent stems
2514	<i>Zelkova serrata</i>	<20	<15	Normal	Extremely Limited	None	2 - 7	MN. High exposure and minimal rooting space, reduced life expectancy
2508	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	2 - 7	MN. Smaller tree, expect more like shrub in life history, reduced life expectancy.
2433	<i>Amelanchier grandiflora</i>	<20	<15	Poor	Limited	Thinning crown	2 - 7	MN. Loss of foliage throughout. Stressed.
2040	<i>Acer rubrum</i>	<20	<15	Poor	Extremely Limited	Decay	2 - 7	Same as 2041
2041	<i>Acer rubrum</i>	<20	<15	Poor	Extremely Limited	Decay	2 - 7	Decay in trunk from base to 1.3 m, sloughing bark, wound from mechanical injury
2011	<i>Tsuga canadensis, dwarf variety</i>	<20	<15	Poor	Extremely Limited	Thinning crown	2 - 7	foliage die back due to lack of water
2029	<i>Betula pendula</i>	21-50	<15	Poor	Limited	Cavities	2 - 7	dbh 17 and 16.5, two codominant,, multiple cavities, compacted roots, low light, cankers all the way up stems to branches
2270	<i>Acer palmatum</i>	<20	<15	Poor	Extremely Limited	None	2 - 7	MN. Inhospitable conditions for this species. Surrounded by asphalt. Crown dieback and poor growth. Drought stress
2275	<i>Tsuga mertensiana</i>	<20	<15	Poor	Limited	Poor structure	2 - 7	weak and defoliation at tips of a few branches. Overall reduced vigour and reduced life expectancy.
2189	<i>Pinus contorta</i>	<20	<15	Poor	Limited	Poor structure	2 - 7	expectancy
2097	<i>Thuja plicata</i>	<20	<15	Poor	Non-Limited	Thinning crown	2 - 7	Suppressed, 40% LCR, codominant from base two stems
2113	<i>Acer ginnala</i>	<20	<15	Poor	Extremely Limited	Mechanical injury	2 - 7	cavity, raised planted, wire, bulging at 1.80 m
2141	<i>Acer rubrum</i>	<20	<15	Poor	Extremely Limited	Mechanical injury	2 - 7	raised planted, wire, respond wood at 2 m
2140	<i>Acer rubrum 'Armstrong'</i>	21-50	<15	Poor	Extremely Limited	Mechanical injury	2 - 7	raised planted, wire, injuries an possible decay
2012	<i>Acer ginnala</i>	<20	<15	Poor	Extremely Limited	Thinning crown	2 - 7	raised planted, wire, topped,

2124	<i>Gleditsia triancanthos</i>	<20	<15	Poor	Extremely Limited	Mechanical injury	2 - 7	raised planted, wire. Tree attributes same as 2124
2111	<i>Acer ginnala</i>	<20	<15	Poor	Extremely Limited	Mechanical injury	2 - 7	raised bed, wire, topped,
2139	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Poor	Extremely Limited	Decay	2 - 7	raised planted, wire, slight bulging
2123	<i>Gleditsia triancanthos</i>	<20	<15	Poor	Extremely Limited	Cavities	2 - 7	raised planted, wire, same as 2124
2110	<i>Acer ginnala</i>	<20	<15	Poor	Extremely Limited	Mechanical injury	2 - 7	topped, wire, raised planted
2121	<i>Gleditsia triancanthos</i>	<20	<15	Poor	Extremely Limited	Cavities	2 - 7	raised planted, wire, topped
2114	<i>Acer rubrum</i>	<20	<15	Poor	Extremely Limited	Cavities	2 - 7	raised planted, cavities, mechanical injury,
2155	<i>Tsuga mertensiana</i>	<20	<15	Poor	Limited	Dead top	2 - 7	almost dead
2142	<i>Acer rubrum</i>	<20	<15	Poor	Extremely Limited	Mechanical injury	2 - 7	raised planted, wire,
2144	<i>Parrotia persica</i>	<20	<15	Poor	Extremely Limited	Pathogen/Disease	2 - 7	raised planted, young specimen
2116	<i>Amelanchier grandiflora</i>	<20	<15	Poor	Extremely Limited	Cavities	2 - 7	raised planted, wire,
2122	<i>Gleditsia triancanthos</i>	<20	<15	Poor	Extremely Limited	Cavities	2 - 7	raised planted, wire, same as 2124
2302	<i>Parrotia persica</i>	<20	<15	Poor	Extremely Limited	Thinning crown	2 - 7	Short stature, drought stress, crown dieback
2523	<i>Acer rubrum</i>	<20	<15	Poor	Extremely Limited	Thinning crown	2 - 7	MN. Dying/dead branches (small) with weak growth, limited life expectancy
2513	<i>Zelkova serrata</i>	<20	<15	Poor	Extremely Limited	Dead top	2 - 7	MN. High exposure, dead upper branches, minimal rooting space, reduced life expectancy
2511	<i>Picea ormarika</i>	21-50	<15	Poor	Limited	Pathogen/Disease	2 - 7	MN. Leader dead and no substantial alternate growing in. Defoliation potentially from pathogen at top of crown, and from stress at base of crown
2206	<i>Acer palmatum</i>	<20	<15	Poor	Extremely Limited	Pathogen/Disease	2 - 7	Excessive pruning, confined root space, lean away from bldg, will not be able to mature, black cankers forming at branch unions
2332	<i>Acer rubrum</i>	<20	<15	Poor	Extremely Limited	Mechanical injury	2 - 7	decay with cavities
2333	<i>Acer rubrum</i>	<20	<15	Poor	Extremely Limited	Cavities	2 - 7	decay, multiple cavities
2367	<i>Acer rubrum</i>	21-50	<15	Poor	Extremely Limited	Cavities	2 - 7	cavity, decay, leaned, raised planted, wire but is pushed into 21-50 cm range if all stem DBHs counted. Broken branches, large pruning wounds
2512	<i>Acer ginnala</i>	<20	<15	Poor	Limited	Poor structure	2 - 7	pruning wounds
2244	<i>Acer palmatum</i>	<20	<15	Poor	Limited	Decay	2 - 7	crown
2245	<i>Acer palmatum</i>	<20	<15	Poor	Limited	Decay	2 - 7	to 30cm
2224	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Poor	Extremely Limited	Decay	2 - 7	Older specimen suffering drought stress, heading pruning cut to main leader, electrical cord for light fixture, zap straps are digging into cambium. Also has large wound and response growth from base to 2m from mechanical injury

2242	<i>Acer palmatum</i>	<20	<15	Poor	Extremely Limited	Thinning crown	2 - 7	but is pushed into 21-50 cm range if all stem DBHs counted. Broken branches, large pruning wounds. 2 large pruning wounds on oldest stem show signs of internal decay
2240	<i>Acer ginnala</i>	<20	<15	Poor	Extremely Limited	Thinning crown	2 - 7	Group of 3 multistem specimens, all have been excessively pruned, shredded stubs, dead branches in crowns, very poor form and structure.
2241	<i>Acer ginnala</i>	<20	<15	Poor	Extremely Limited	Thinning crown	2 - 7	Group of 3 multistem specimens, all have been excessively pruned, shredded stubs, dead branches in crowns, very poor form and structure.
2291	<i>Betula papyrifera</i>	<20	16-30	Good	Limited	None	8 - 15	MN
2285	<i>Acer rubrum</i>	<20	<15	Good	Limited	None	8 - 15	MN
2287	<i>Acer rubrum</i>	<20	<15	Good	Extremely Limited	None	8 - 15	MN
2274	<i>Amelanchier grandiflora</i>	<20	<15	Good	Limited	None	8 - 15	life expectancy
2272	<i>Amelanchier grandiflora</i>	<20	<15	Good	Extremely Limited	None	8 - 15	MN. Deciduous species life history and reduced rooting area resulting in reduced life expectancy
2021	<i>Acer rubrum</i>	21-50	<15	Good	Extremely Limited	None	8 - 15	raised planted, wire,
2027	<i>Acer rubrum</i>	<20	<15	Good	Extremely Limited	None	8 - 15	raised planted
2015	<i>Acer rubrum</i>	21-50	16-30	Good	Extremely Limited	None	8 - 15	raised planted,
2010	<i>Picea pungens glauca</i>	<20	<15	Good	Extremely Limited	None	8 - 15	older specimen and will not grow larger
2023	<i>Acer rubrum</i>	21-50	<15	Good	Extremely Limited	None	8 - 15	wire, raised planted
2022	<i>Acer rubrum</i>	21-50	16-30	Good	Extremely Limited	None	8 - 15	raised planted
2019	<i>Acer rubrum</i>	21-50	16-30	Good	Extremely Limited	None	8 - 15	raised planted
2031	<i>Acer rubrum</i>	<20	<15	Good	Extremely Limited	None	8 - 15	dbh 20.3, raised planted, , wired
2020	<i>Acer rubrum</i>	<20	<15	Good	Extremely Limited	None	8 - 15	dbh is 20.3, raised planted, electrical wire
2018	<i>Acer rubrum</i>	21-50	16-30	Good	Extremely Limited	None	8 - 15	raised planted
2028	<i>Acer rubrum</i>	21-50	<15	Good	Extremely Limited	None	8 - 15	raised planted, wired
2026	<i>Acer rubrum</i>	<20	<15	Good	Extremely Limited	None	8 - 15	dbh 20.4, raised planted, wire
2024	<i>Acer rubrum</i>	21-50	16-30	Good	Extremely Limited	None	8 - 15	raised planted
2188	<i>Betula nigra</i>	<20	<15	Good	Limited	Poor structure	8 - 15	MN. Heading cuts across crown have resulted congested branches and poor form
2184	<i>Betula pendula</i>	21-50	<15	Good	Extremely Limited	None	8 - 15	MN. Healthy but limited growing space, reduced lifespan expectancy. Crown heading cuts
2185	<i>Betula pendula</i>	<20	<15	Good	Extremely Limited	None	8 - 15	MN. Healthy but limited growing space, reduced lifespan expectancy. Crown heading cuts
2286	<i>Betula nigra</i>	<20	<15	Good	Limited	None	8 - 15	MN

2549	<i>Cornus kousa</i>	<20	<15	Good	Limited	None	8 - 15	MN
2534	<i>Populus tremuloides</i>	21-50	16-30	Good	Limited	None	8 - 15	MN. Healthy deciduous near/at maturity
2540	<i>Acer rubrum</i>	21-50	16-30	Good	Limited	None	8 - 15	MN
2494	<i>Acer rubrum</i>	21-50	16-30	Good	Limited	None	8 - 15	MN
2488	<i>Acer palmatum</i>	<20	<15	Good	Limited	None	8 - 15	MN. Healthy established stem
2474	<i>Acer palmatum</i>	<20	<15	Good	Limited	None	8 - 15	MN. Cluster of 4 stems, all same height and DBH. Mature and healthy.
2473	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	8 - 15	MN. Young stem, moderate vigour and health.
2460	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	None	8 - 15	Less healthy than adjacent stem. One or two dead/dying branches (small)
2456	<i>Acer palmatum</i>	<20	<15	Normal	Limited	Lean	8 - 15	MN. Mature stem, moderate vigour.
2455	<i>Zelkova serrata</i>	21-50	<15	Normal	Limited	None	8 - 15	MN. Limited rooting space may restrict life expectancy, otherwise well established MN. Poorer health and vigour compared to adjacent stem. Moderate vigour and defoliation in lower crown
2457	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	Thinning crown	8 - 15	height all.
2451	<i>Betula pendula</i>	<20	<15	Normal	Limited	Dead top	8 - 15	MN. Mature stem, moderate vigour.
2423	<i>Acer rubrum</i>	<20	16-30	Normal	Limited	None	8 - 15	/mature.
2446	<i>Acer palmatum</i>	<20	<15	Normal	Limited	None	8 - 15	MN. One or two dead branches should be removed
2294	<i>Betula papyrifera</i>	21-50	16-30	Normal	Limited	Poor structure	8 - 15	MN. Limited growing space, reduced life expectancy.
2297	<i>Betula papyrifera</i>	<20	16-30	Normal	Limited	None	8 - 15	MN. Dead top and a dead branch.
2292	<i>Betula papyrifera</i>	21-50	16-30	Normal	Limited	Dead top	8 - 15	anxious(bronze birch borer). Upper canopy should be checked for dieback when leafed out
2293	<i>Betula papyrifera</i>	<20	<15	Normal	Limited	Pathogen/Disease	8 - 15	MN. Recently Pruned upper branches. Two stems forking from base. Same DBH class, 2nd stem <15 m ht
2299	<i>Betula papyrifera</i>	<20	16-30	Normal	Limited	None	8 - 15	MN
2298	<i>Betula nigra</i>	<20	16-30	Normal	Limited	None	8 - 15	MN. Minor black spots on leaves due to foliar pathogen
2290	<i>Nyssa sylvatica</i>	<20	<15	Normal	Limited	Pathogen/Disease	8 - 15	health impacts visible.
2282	<i>Betula papyrifera</i>	<20	<15	Normal	Limited	Poor structure	8 - 15	MN. Two stems forking from ground level. Second stem same height & DBH class. See photo with tag number. Cambium ridge developing where stems are touching
2247	<i>Betula nigra</i>	<20	<15	Normal	Limited	None	8 - 15	MN. Leader died off and snapped. Overall health still acceptable.
2280	<i>Pinus contorta var. latifolia</i>	<20	<15	Normal	Limited	Dead top	8 - 15	Basal wound, response growth, pruning stubs, dieback of small twigs, branches in canopy, in planter
2042	<i>Acer rubrum</i>	21-50	<15	Normal	Limited	Mechanical injury	8 - 15	Same as 2041
2038	<i>Acer rubrum</i>	<20	<15	Normal	Limited	Decay	8 - 15	raised planted, electric wire
2014	<i>Acer rubrum</i>	21-50	<15	Normal	Limited	None	8 - 15	raised planted, wired
2033	<i>Acer rubrum</i>	<20	<15	Normal	Limited	Cavities	8 - 15	raised planted, wire
2074	<i>Acer rubrum</i>	21-50	<15	Normal	Limited	None	8 - 15	raised planted, wire
2077	<i>Acer rubrum</i>	21-50	<15	Normal	Limited	None	8 - 15	raised planted, wire

2036	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Cavities	8 - 15	raised planted, wire, multiple cavities
2073	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	None	8 - 15	raised planted, wire
2081	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	Cavities	8 - 15	raised planted, wire
2080	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	None	8 - 15	raised planted, wire
2025	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	None	8 - 15	raised planted, wire
2082	<i>Acer pseudoplatanus</i>	21-50	<15	Normal	Extremely Limited	Cavities	8 - 15	raised planted, wire, bolted signage
2016	<i>Acer rubrum</i>	21-50	16-30	Normal	Extremely Limited	None	8 - 15	four codominant at 2 m bark included, electric wire, raised planted
2012	<i>Acer rubrum</i>	21-50	16-30	Normal	Extremely Limited	None	8 - 15	codominant stem included bark in at 2.5 m
2064	<i>Tsuga mertensiana</i>	<20	<15	Normal	Extremely Limited	Thinning crown	8 - 15	roots are limited on one side, Thinning crown on shaded side
2037	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Cavities	8 - 15	raised planted, wire, multiple cavities
2076	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	Cavities	8 - 15	raised planted, wire cavity
2079	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	None	8 - 15	raised planted, wire
2035	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Cavities	8 - 15	raised planted, wired
2059	<i>Acer saccharinum</i>	21-50	16-30	Normal	Extremely Limited	Decay	8 - 15	codominant with bark, raised planted, slight bulging at 1.80 m
2075	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	None	8 - 15	raised planted, wire
2017	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	None	8 - 15	electric wire, raised planted
2078	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	None	8 - 15	raised planted, wire
2034	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Cavities	8 - 15	raised planted, wired
2072	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	None	8 - 15	raised planted, wire,
2032	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Cavities	8 - 15	raised planted
2061	<i>Pinus contorta</i>	<20	<15	Normal	Extremely Limited	None	8 - 15	suppressed, raised but has space on other sides, died back at 1.60 m, pruned
2009	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	Decay	8 - 15	ridge of response growth due to injury, raised planted
2261	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	None	8 - 15	MN. Reduced lifespan expectancy due to extremely limited root space.
2262	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	None	8 - 15	Reduced lifespan expectancy due to extremely limited root space. Pruning to lift crown

2263	<i>Picea ormarika</i>	<20	<15	Normal	Extremely Limited	None	8 - 15	MN. Reduced life expectancy due to extremely limited root space.
2195	<i>Pinus contorta var. latifolia</i>	<20	<15	Normal	Limited	Thinning crown	8 - 15	MN. 3 stems forking from base. At least one looks unhealthy/ suppressed and reduced life expectancy.
2250	<i>Betula nigra</i>	<20	<15	Normal	Extremely Limited	None	8 - 15	MN. Three stems forking from base. Two smaller stems DBH <15 cm and <15 m ht
2251	<i>Betula nigra</i>	<20	<15	Normal	Limited	None	8 - 15	MN. In raised planter
2196	<i>Pinus contorta var. latifolia</i>	21-50	<15	Normal	Limited	Thinning crown	8 - 15	MN. 2 stems forking from base. 2nd stem same height, <20 cm DBH. Reduced life expectancy as 2nd stem may not thrive.
2266	<i>Picea pungens</i>	21-50	<15	Normal	Extremely Limited	Poor structure	8 - 15	MN. Main bole has j-shape to it - result of early leader die back - see photo
2265	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	Exposed roots	8 - 15	MN, young tree, slight lean, small root ball, in corner of planter
2254	<i>Betula nigra</i>	21-50	<15	Normal	Extremely Limited	Mechanical injury	8 - 15	MN. Branch has fallen from middle third of bole, natural causes, sheared off unevenly and some wood under bark is exposed... potential pathogen entry point.
2190	<i>Pinus contorta</i>	<20	<15	Normal	Limited	None	8 - 15	life expectancy.
2277	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Extremely Limited	Mechanical injury	8 - 15	MN. Old mechanical injury at base and middle third of bole, potential internal decay but no current visible effects on health.
2281	<i>Betula papyrifera</i>	<20	<15	Normal	Limited	Poor structure	8 - 15	health impacts visible.
2191	<i>Populus tremuloides</i>	21-50	16-30	Normal	Extremely Limited	Poor structure	8 - 15	reduced life expectancy. Broken has produced new crooked leader. Bark is heavily lenticiled
2192	<i>Populus tremuloides</i>	<20	<15	Normal	Limited	Mechanical injury	8 - 15	MN. Deciduous species life history and constrained root space contribute to reduced life expectancy. Poor pruning cuts leaving stubs
2273	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	Exposed roots	8 - 15	somewhat slow and minor defoliation at tips of a few branches. Overall vigour not excellent.
2186	<i>Betula nigra</i>	21-50	<15	Normal	Limited	Poor structure	8 - 15	MN. Heading cuts across crown have resulted congested branches and poor form
2187	<i>Betula nigra</i>	<20	<15	Normal	Limited	Poor structure	8 - 15	MN. Heading cuts across crown have resulted congested branches and poor form
2278	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Extremely Limited	Poor structure	8 - 15	MN. Branches growing around main stem, odd growth form but minimal expected effects to health.
2193	<i>Populus tremuloides</i>	<20	<15	Normal	Limited	Poor structure	8 - 15	Deciduous species life history and constrained root space contribute to reduced life expectancy . Broken top has resulted in deformed crooked leader
2013	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Decay	8 - 15	Raised planter, thinning crown, electrical box unit affixed to trunk, likely suffers from drought stress
2550	<i>Cornus kousa</i>	<20	<15	Normal	Limited	None	8 - 15	MN. Christmas lights
2296	<i>Betula papyrifera</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. Two stems forked from base. 2nd stem same height, <20cm DBH. Limited growing space, reduced life expectancy
2288	<i>Picea pungens</i>	<20	<15	Normal	Limited	Mechanical injury	8 - 15	expectancy.
2300	<i>Pinus contorta</i>	<20	<15	Normal	Limited	None	8 - 15	MN. Healthy young stem with good vigour But overtopped/ sharing very close space with neighboring tree, reduced life expectancy.
2283	<i>Betula papyrifera</i>	<20	<15	Normal	Limited	Poor structure	8 - 15	health impacts visible.
2284	<i>Betula papyrifera</i>	<20	<15	Normal	Limited	None	8 - 15	health impacts visible.
2119	<i>Acer ginnala</i>	<20	<15	Normal	Extremely Limited	None	8 - 15	raised planted, wire, buried base
2126	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Compacted roots	8 - 15	raised planted,

2129	<i>Carpinus betulus</i>	21-50	<15	Normal	Limited	Extremely Cavities	8 - 15	raised planted, Christmas lights wire, multi stem tree at 1.30 m
2161	<i>Betula papyrifera</i>	21-50	16-30	Normal	Limited	Mechanical injury	8 - 15	wire, confined space
2507	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Exposed roots	8 - 15	MN
2518	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. twisted - poorer form with potential health impacts. Outside study area but part of
2547	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Dead top	8 - 15	one planter - included
2546	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. Thinning and smaller crown. Moderate vigour, reduced life expectancy
2530	<i>Acer rubrum</i>	<20	16-30	Normal	Limited	None	8 - 15	MN
2542	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	Dead top	8 - 15	MN. Better vigour / health than neighbors.
2545	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	Thinning crown	8 - 15	MN. Foliage thinning at base. Stressed / moderate vigour, reduced life expectancy
2525	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Exposed roots	8 - 15	Healthy deciduous stem, good growing space in this planter
2538	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	Thinning crown	8 - 15	MN. Thinning and yellowing foliage at base of crown.
2526	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	Lean	8 - 15	MN. Some thinning foliage at base of crown. Minor lean.
2528	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	Exposed roots	8 - 15	MN. Healthy deciduous stem at/near maturity
2515	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. Healthy stem at/near maturity
2516	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	8 - 15	MN. Defoliation at one or two branch tips, potential pathogen
2520	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Exposed roots	8 - 15	MN. Healthy and mature.
2537	<i>Acer rubrum</i>	21-50	<15	Normal	Limited	None	8 - 15	MN
2529	<i>Betula papyrifera</i>	21-50	16-30	Normal	Limited	Lean	8 - 15	MN
2531	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	Thinning crown	8 - 15	MN. thinning and yellowing foliage at base of crown.
2517	<i>Picea ormarika</i>	21-50	<15	Normal	Limited	None	8 - 15	MN
2535	<i>Picea ormarika</i>	21-50	<15	Normal	Limited	None	8 - 15	MN. Approaching maturity, leader growth has slowed, reduced life expectancy MN. Deciduous stem at/near maturity, less healthy compared to closely adjacent
2532	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	Lean	8 - 15	stem sharing growing space
2519	<i>Picea ormarika</i>	21-50	<15	Normal	Limited	None	8 - 15	MN. Slow leader growth , overtopped by adjacent tree
2509	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. Good leader growth. Minor foliage yellowing and thinning - general stress.
2495	<i>Acer rubrum</i>	<20	16-30	Normal	Limited	Exposed roots	8 - 15	MN. Branches overlapping each other creating abrasion - minor.
2497	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN
2504	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. Tree at/near maturity
2506	<i>Picea ormarika</i>	<20	<15	Normal	Limited	None	8 - 15	MN. Crown overtopped/overlapping with adjacent tree, reduced growing space
2497	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN MN. Old leader looks like it may have died back (pathogen?), but good new growth
2496	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	8 - 15	and no other serious signs of stress.
2510	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Exposed roots	8 - 15	MN
2204	<i>Cornus kousa</i>	<20	<15	Normal	Limited	None	8 - 15	Young tree, multistem from base, height 0.75m
2315	<i>Quercus coccinea</i>	<20	<15	Normal	Limited	Extremely None	8 - 15	raised and pavement, wire
2314	<i>Quercus coccinea</i>	<20	<15	Normal	Limited	Extremely Decay	8 - 15	bulging,, raised and asphalt, wire,
2316	<i>Quercus coccinea</i>	<20	<15	Normal	Limited	Extremely None	8 - 15	wire

2323	<i>Acer palmatum</i>	<20	<15	Normal	Extremely Limited	Decay	8 - 15	raised planted, multi-stem
2323	<i>Acer palmatum</i>	<20	<15	Normal	Extremely Limited	None	8 - 15	two codominant stems, raised planted
2504	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	None	8 - 15	trees
2500	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. Some light defoliation in lower crown.
2491	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	8 - 15	MN. Leader defoliated and died back (pathogen?)
2505	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN
2490	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN
2487	<i>Acer palmatum</i>	<20	<15	Normal	Extremely Limited	None	8 - 15	MN. Young stem, but high exposure and minimal rooting area, reduced life expectancy. Vigour moderate.
2207	<i>Acer palmatum</i>	<20	<15	Normal	Extremely Limited	Poor structure	8 - 15	Excessive pruning, confined root space, lean Seay from bldg, will not be able to mature
2210	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	Poor structure	8 - 15	crown
2211	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	Poor structure	8 - 15	crown
2212	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Extremely Limited	Poor structure	8 - 15	Poor pruning, intended to shape into shrub, stubs and crossing branches, congested crown
2329	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Mechanical injury	8 - 15	raised planted, decay
2331	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Mechanical injury	8 - 15	paved around the root,
2330	<i>Acer rubrum</i>	21-50	<15	Normal	Extremely Limited	Decay	8 - 15	raised planted
2142	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	Cavities	8 - 15	raised planted, decay
2449	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. Healthy and well established.
2471	<i>Xanthocyparis nootkatensis</i>	<20	<15	Normal	Limited	Thinning crown	8 - 15	MN. Foliage flagging throughout crown.
2448	<i>Betula pendula</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	8 - 15	MN. Moderate vigour. topped, dead branches from Agrilus anxius(bronze birch borer). Upper canopy should be checked for dieback when leafed out
2466	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	8 - 15	MN. Mature and well established.
2470	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	Lean	8 - 15	MN. Moderate vigour
2355	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Cavities	8 - 15	possible decay
2440	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	8 - 15	M N. 5 stems forked from base, all same DBH and height. Moderate vigour, some die back on one branch. Minor mechanical damage. Mature stem,
2442	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	8 - 15	MN. Healthy stem, but appears to be late mature / older
2443	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	8 - 15	MN. Healthy stem, but appears to be late mature / older
2435	<i>Picea ormorika</i>	21-50	<15	Normal	Limited	Poor structure	8 - 15	tips
2438	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	8 - 15	M N. 2 stems forked from base, all same DBH and height. Moderate vigour, some die back on one branch. Mature stem,
2463	<i>Picea ormorika</i>	21-50	16-30	Poor	Limited	Poor structure	8 - 15	MN. J shape in top third of tree - result of leader die back in the past. Potential pathogen entry point at this fork.

2444	<i>Picea ormorika</i>	21-50	16-30	Poor	Limited Extremely	Thinning crown	8 - 15	MN. Crown pruned But appears to not be recovering well and/or thinning for other reasons. Poor vigour .
2053	<i>Acer saccharinum</i>	21-50	<15	Poor	Limited Extremely	Thinning crown	8 - 15	raised planted, bolted signage, wire, dead branches
2058	<i>Acer saccharinum</i>	21-50	<15	Poor	Limited Extremely	Decay	8 - 15	small bulging trunk at 75 cm, aphid, codominant with bark
2051	<i>Acer saccharinum</i>	21-50	<15	Poor	Limited Extremely	Thinning crown	8 - 15	possible aphids, raised planted, bolted signage, wire
2054	<i>Acer saccharinum</i>	21-50	<15	Poor	Limited Extremely	Pathogen/Disease	8 - 15	dead branches due to pathogen, raised planted, bolted signage, pruned, respond growth buldge at 1.5 m
2052	<i>Acer saccharinum</i>	21-50	<15	Poor	Limited Extremely	Pathogen/Disease	8 - 15	possible aphids, dying branches, raised planted, wired,
2057	<i>Acer saccharinum</i>	21-50	<15	Poor	Limited Extremely	Pathogen/Disease	8 - 15	codominant with bark, bolted, wired, some dead branches, aphid,raised planted,
2056	<i>Acer saccharinum</i>	21-50	16-30	Poor	Limited Extremely	Decay	8 - 15	bulging trunk, pruned at 180 cm, raise planted, bolted signage, dead stems,
2198	<i>Acer rubrum</i>	21-50	<15	Poor	Limited	Mechanical injury	8 - 15	MN. Internal decay and old mechanical injury at base of stem
2194	<i>Pinus contorta var. latifolia</i>	<20	<15	Poor	Limited	Poor structure	8 - 15	Crooked shape - previous leader died. Thinning foliage. Reduced life expectancy as a result of these factors.
2548	<i>Sambucus nigra</i>	<20	<15	Poor	Limited Extremely	Dead top	8 - 15	Atropurpureum cultivar
2138	<i>Acer rubrum 'Armstrong'</i>	21-50	<15	Poor	Limited Extremely	Decay	8 - 15	slight bulging, raised planted, wire
2137	<i>Betula papyrifera</i>	21-50	<15	Poor	Limited Extremely	Pathogen/Disease	8 - 15	topped, dead branches from Agrilus anxius(bronze birch borer). Upper canopy should be checked for dieback when leafed out
2136	<i>Betula papyrifera</i>	21-50	<15	Poor	Limited	Pathogen/Disease	8 - 15	birch borer) infestation. Upper canopy should be checked for dieback when leafed out. Lean.
2168	<i>Betula pendula</i>	<20	<15	Poor	Limited	Lean	8 - 15	Confined space
2160	<i>Betula papyrifera</i>	21-50	16-30	Poor	Limited	Mechanical injury	8 - 15	wire, decay and cavities
2205	<i>Acer palmatum</i>	21-50	<15	Poor	Limited Extremely	Poor structure	8 - 15	Almost horizontal lean to stretch for light, twisted deformed trunk, old specimen, low LCR, codominant from base, 2 stems
2345	<i>Populus tremuloides</i>	<20	<15	Poor	Limited Extremely	Cavities	8 - 15	multi cavities,
2369	<i>Picea ormorika</i>	<20	<15	Poor	Limited Extremely	Lean	8 - 15	raised planted, suppressed,
2227	<i>Acer rubrum</i>	<20	<15	Poor	Limited Extremely	Mechanical injury	8 - 15	Older specimen suffering drought stress, heading pruning cut to main leader, electrical cord for light fixture, zap straps are digging into cambium
2226	<i>Acer rubrum</i>	<20	<15	Poor	Limited Extremely	Mechanical injury	8 - 15	Older specimen suffering drought stress, heading pruning cut to main leader, electrical cord for light fixture, zap straps are digging into cambium
2220	<i>Acer rubrum</i>	<20	<15	Poor	Limited Extremely	Thinning crown	8 - 15	Older specimen suffering drought stress, heading pruning cut to main leader, electrical cord for light fixture, zap straps are digging into cambium
2221	<i>Acer rubrum</i>	<20	<15	Poor	Limited Extremely	Thinning crown	8 - 15	Older specimen suffering drought stress, heading pruning cut to main leader, electrical cord for light fixture, zap straps are digging into cambium
2222	<i>Acer rubrum</i>	<20	<15	Poor	Limited	Decay	8 - 15	electrical cord for light fixture, zap straps are digging into cambium. Bulge south quadrant at 0.5m

2225	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Poor	Extremely Limited	Mechanical injury	8 - 15	Older specimen suffering drought stress, heading pruning cut to main leader, electrical cord for light fixture, zap straps are digging into cambium
2223	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Poor	Extremely Limited	Decay	8 - 15	heading pruning cut to main leader, electrical cord for light fixture, zap straps are digging into cambium
<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. No tree - see photos.
<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
0	None	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	Tree no longer there
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	trees in this section have been removed
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	Tree removed. See photo 12/06 ~2:30pm
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. Tree removed. See photo 12/06 ~12:40PM
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. No tree - See photos
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. Tree excluded from inventory - in planter boxes on walkway part of Westin hotel complex. See photo - 12/06 11:00 AM
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. Tree removed. see photos 12/06/2020 ~2:30pm
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. Inaccessible. On second story and Private Property . Excluded.
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. Tree removed.
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. Tree excluded from inventory - in planter boxes on walkway in Westin hotel complex . See photo 12/06 ~11:00 AM
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. tree excluded from study area - mismapped.
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	mapped. See photos
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. Tree removed, by Blacks pub. See photo 12/07 ~9:18am
0	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	MN. Exclude from study area- growing on road right of way, not part of stroll
0	<i>Acer rubrum</i> 'Armstrong'	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	Tree removed
2178	<i>Tsuga mertensiana</i>	21-50	<15	Dead	Limited	<Null>	<Null>	dead
2162	<i>Tsuga mertensiana</i>	<20	<15	Dead	Limited	Dead top	<Null>	dead. Decay class 3
2093	<i>Picea glauca</i>	21-50	16-30	Good	Non-Limited Extremely	Mechanical injury	<Null>	electrical box affixed to trunk, lower branch dieback due to crown shading, extensive tension roots, on 30% slope
2055	<i>Acer saccharinum</i>	21-50	<15	Poor	Limited	Decay	<Null>	cavity mechanical, decay with growth respond, raised planted, wire,
2269	<i>Picea glauca</i>	21-50	16-30	Poor	Limited	Pathogen/Disease	<Null>	MN. Leader die back. Swelling and slight j-shaped appearance to bole. See photos.
2393	<i>Acer rubrum</i> 'Armstrong'	21-50	16-30	Good	Limited	None	>15	MN
2462	<i>Picea ormorika</i>	21-50	16-30	Good	Limited	None	>15	MN. Healthy, mature
2458	<i>Tsuga mertensiana</i>	21-50	<15	Good	Limited	None	>15	MN
2479	<i>Zelkova serrata</i>	21-50	<15	Good	Limited	None	>15	MN. Old metal tag attached, number 1629
2483	<i>Xanthocyparis notkatensis</i>	<20	<15	Good	Limited	None	>15	MN
2427	<i>Amelanchier grandiflora</i>	<20	<15	Good	Limited	None	>15	height.
2425	<i>Picea ormorika</i>	21-50	16-30	Good	Limited	None	>15	MN
2295	<i>Thuja plicata</i>	51-75	16-30	Good	Limited Extremely	None	>15	MN
2008	<i>Picea pungens glauca</i>	<20	<15	Good	Limited	None	>15	raised planted, look to be a older specimen and does not get much larger

2260	<i>Acer rubrum</i>	<20	<15	Good	Extremely Limited	None	>15	MN, in raised planter surrounded by hardscape
2259	<i>Acer rubrum</i>	<20	<15	Good	Limited	None	>15	MN. electrical box affixed to trunk, extensive tension roots on 30% slope, lower branch dieback due to crown closure
2094	<i>Picea abies</i>	21-50	16-30	Good	Non-Limited	Mechanical injury	>15	electrical box digging into cambium
2088	<i>Picea ormarika</i>	21-50	16-30	Good	Non-Limited	Mechanical injury	>15	Pruning stubs lower canopy, shading from adjacent trees on inner canopy
2090	<i>Pseudotsuga menziesii</i>	21-50	<15	Good	Limited	Mechanical injury	>15	situated on slope >30%
2092	<i>Alnus rubra</i>	21-50	<15	Good	Non-Limited	Poor structure	>15	electrical box digging into cambium
2089	<i>Picea ormarika</i>	21-50	16-30	Good	Limited	Mechanical injury	>15	
2301	<i>Tsuga mertensiana</i>	<20	<15	Good	Extremely Limited	Exposed roots	>15	Young. Codominant from base 3 stems, will experience more stress as it matures
2109	<i>Tsuga mertensiana</i>	21-50	16-30	Good	Limited	Compacted roots	>15	limited and compacted root, dead branches,
2307	<i>Acer platanoides</i> <i>'fastigiata'</i>	<20	<15	Good	Limited	None	>15	Young specimen, excellent form and structure
2303	<i>Tsuga mertensiana</i>	<20	<15	Good	Extremely Limited	None	>15	raised planter, wire
2499	<i>Acer rubrum</i>	21-50	16-30	Good	Limited	None	>15	MN
2501	<i>Acer rubrum</i>	21-50	16-30	Good	Limited	None	>15	MN. Healthy, younger stem
2484	<i>Tsuga mertensiana</i>	<20	<15	Good	Limited	None	>15	MN
2213	<i>Acer platanoides</i> <i>'fastigiata'</i>	<20	<15	Good	Limited	None	>15	Healthy specimen with 25+ cm new growth, young and vigorous
2461	<i>Populus tremuloides</i>	21-50	16-30	Good	Limited	None	>15	MN. Healthy, well established
2475	<i>Amelanchier grandiflora</i>	<20	<15	Good	Limited	None	>15	MN. Young healthy stem.
2459	<i>Acer rubrum</i>	<20	<15	Good	Limited	Lean	>15	MN. Healthy young stem
2492	<i>Populus tremuloides</i>	<20	16-30	Good	Extremely Limited	None	>15	Straight stem, vigorous growth
2229	<i>Populus tremuloides</i>	<20	<15	Good	Limited	Dead top	>15	Token leader has resulted in two codominant stems, otherwise healthy
2218	<i>Acer saccharinum</i>	<20	<15	Good	Limited	None	>15	Young, recently planted with stakes, good form and structure over time and bury root crown, small, young and has enough light to grow and will not remain suppressed
2237	<i>Picea glauca</i>	<20	<15	Good	Limited	Compacted roots	>15	Adjacent to west coast electric Ltd kiosk, good growth
2231	<i>Populus tremuloides</i>	21-50	16-30	Good	Limited	None	>15	Canopy adjacent to bldg roofline
2502	<i>Picea ormarika</i>	21-50	16-30	Good	Limited	Compacted roots	>15	Vigorous, top 1/3 stem sinuous
2230	<i>Populus tremuloides</i>	<20	16-30	Good	Limited	None	>15	Good leader top growth, proximal to electric kiosk, bldg, and pathway <20cm but 21-50cm if all DBHs considered. Vigorous growth. No foliar or insect pathogens
2232	<i>Picea ormarika</i>	<20	<15	Good	Limited	None	>15	Maturing specimen, good form and structure
2243	<i>Sorbus aucuparia</i>	<20	<15	Good	Non-Limited	None	>15	Vigorous specimen indicated by secondary growth expansion
2233	<i>Pseudotsuga menziesii</i>	21-50	16-30	Good	Limited	None	>15	
2217	<i>Acer rubrum</i> <i>'Armstrong'</i>	21-50	<15	Good	Extremely Limited	None	>15	
2390	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	None	>15	MN. Healthy and well established
2391	<i>Populus tremuloides</i>	21-50	16-30	Normal	Non-Limited	None	>15	MN. Healthy and well established
2469	<i>Acer palmatum</i>	<20	<15	Normal	Limited	None	>15	MN. Two stems forking from base. Well established mature tree.
2468	<i>Tsuga mertensiana</i>	21-50	<15	Normal	Limited	None	>15	MN. Leader growth has slowed but healthy and well established.

2467	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	slowed, well established
2472	<i>Zelkova serrata</i>	21-50	<15	Normal	Limited	Lean	>15	MN. Lean is minor. Overall well established mature stem,
2478	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	>15	MN. 5 separate stems growing in a cluster. Same height and DBH all
2477	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	>15	MN.
2476	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	>15	MN
2481	<i>Picea ormorika</i>	21-50	<15	Normal	Limited	None	>15	MN
2454	<i>Cercis canadensis</i>	<20	<15	Normal	Limited	None	>15	MN. Young healthy stem.
2452	<i>Pseudotsuga menziesii</i>	21-50	16-30	Normal	Limited	None	>15	MN. Healthy, well established anxious(bronze birch borer) infestation. Upper canopy should be checked for dieback
2450	<i>Betula pendula</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	when leafed out
2447	<i>Acer palmatum</i>	<20	<15	Normal	Limited	None	>15	height
2485	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	>15	MN
2486	<i>Picea ormorika</i>	21-50	<15	Normal	Limited	None	>15	MN. Top/leader may have broken at one point but good recovery. Foliage healthy.
2424	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	Exposed roots	>15	MN
2432	<i>Tsuga mertensiana</i>	21-50	16-30	Normal	Limited	None	>15	MN. Defoliation on leader, but overall healthy and well established
2434	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Non-Limited	None	>15	MN. Younger, healthy stem with growing space
2445	<i>Picea ormorika</i>	21-50	<15	Normal	Limited	None	>15	MN. Weak leader growth, minor loss of foliage at base, overall well established
2429	<i>Betula pendula</i>	21-50	16-30	Normal	Limited	None	>15	MN. Mature established stem with good growing space.
2439	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	MN. Old leader died back but recovering well. Gardener said trees suffer from aphids and honeydew secretions, Christmas lights
2048	<i>Tilia americanum</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	and electrical wiring, in raised planter
2047	<i>Tilia americanum</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	Same as tree tag 2048
2043	<i>Tilia americanum</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	Same as 2048
2050	<i>Tilia americanum</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	Same as 2048
2044	<i>Tilia americanum</i>	21-50	<15	Normal	Limited	Pathogen/Disease	>15	Same as 2048, slightly suppressed due to shading, pruning stubs
2049	<i>Tilia americanum</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	Same as 2048
2046	<i>Tilia americanum</i>	21-50	<15	Normal	Limited	Pathogen/Disease	>15	Slightly suppressed due to shading, pruning stubs, same as 2048
2045	<i>Tilia americanum</i>	21-50	<15	Normal	Limited	Pathogen/Disease	>15	Same as 2044
2062	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	Decay	>15	slight bulging, raised bed but has space around it
2007	<i>Acer rubrum</i>	21-50	<15	Normal	Limited	None	>15	raised planted, no defect,
2030	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	Compacted roots	>15	small needle die back, canopy adjacent to structure
2068	<i>Pinus contorta</i>	<20	<15	Normal	Limited	None	>15	dbh 14 and 10 cm, two codominant from base,
2060	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	Thinning crown	>15	raised but has space on the other sides, dead branches,
2063	<i>Picea abies</i>	21-50	16-30	Normal	Limited	Decay	>15	decayed pruned stem, raised with some space,
2071	<i>Picea abies</i>	21-50	16-30	Normal	Limited	Decay	>15	imbedded rope causing resonosis and some bulging,
2069	<i>Picea abies</i>	21-50	16-30	Normal	Limited	Decay	>15	codominant stems from base, cavities and decay,
2066	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	Cavities	>15	multiple cavities, some bulging trunk at 0-2 m,
2067	<i>Picea abies</i>	21-50	16-30	Normal	Limited	None	>15	codominant from the base,
2257	<i>Betula nigra</i>	21-50	<15	Normal	Limited	Mechanical injury	>15	MN. Two stems branching from base. 2nd stem same attributes as 1st. Large pruning wounds response growth

2249	<i>Betula nigra</i>	<20	16-30	Normal	Limited Extremely	None	>15	MN. Large pruning cuts to achieve separation from bldg
2258	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	Lean	>15	MN, small stature
2268	<i>Picea pungens 'glauca'</i>	21-50	<15	Normal	Limited Extremely	Mechanical injury	>15	MN. Mechanical damage to bottom third of bole.
2255	<i>Betula nigra</i>	<20	<15	Normal	Limited	None	>15	MN. Three stems forking from base. 2nd and 3rd stem <15 cm DBH and <15 m ht MN. Two stems forking from ground level. Second stem <20 cm DBH and <15 m height. See photo with tag number.
2248	<i>Betula nigra</i>	<20	16-30	Normal	Limited	None	>15	
2267	<i>Picea pungens 'glauca'</i>	21-50	16-30	Normal	Limited Extremely	None	>15	MN.
2197	<i>Xanthocyparis nootkatensis</i>	<20	<15	Normal	Limited Extremely	None	>15	MN. Young vigorous tree that will not reach maturity due to lack of rooting space MN. Two stems branching from base. 2nd stem same attributes as 1st. Lean away from bldg.
2256	<i>Betula nigra</i>	21-50	<15	Normal	Limited	None	>15	
2271	<i>Acer palmatum</i>	<20	<15	Normal	Limited Extremely	Lean	>15	MN. Tree lean away from bldg to access light
2264	<i>Acer rubrum</i>	<20	<15	Normal	Limited Extremely	Pathogen/Disease	>15	JC. Leader topped, new growth, wound below cut MN. Two stems forking from base. 2nd stem 20-50 cm DBH and >15 m ht. Included nark at base of 2 stems
2252	<i>Betula nigra</i>	<20	<15	Normal	Limited Extremely	Poor structure	>15	
2253	<i>Betula nigra</i>	<20	<15	Normal	Limited	None	>15	MN
2086	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Decay	>15	Pruning cuts and stubs, electrical box digging into cambium
2084	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Decay	>15	into cambium
2087	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	affixed to trunk
2199	<i>Thuja occidentalis</i>	<20	<15	Normal	Limited	Thinning crown	>15	this as a cultivar
2096	<i>Picea glauca</i>	<20	<15	Normal	Limited	Pathogen/Disease	>15	Foliar pathogen causing new growth tip dieback
2098	<i>Alnus rubra</i>	21-50	<15	Normal	Non-Limited	Mechanical injury	>15	Excessive pruning forming multistem from base with 7 major stems, situated below parking lot grade, vigorous new growth subsequent to pruning
2091	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Mechanical injury	>15	Pruning cuts and stubs, electrical box digging into cambium
2100	<i>Thuja occidentalis</i>	21-50	16-30	Normal	Non-Limited	None	>15	On 30% slope, lower branch dieback due to crown shading, graceful fronds Codominant tree but slightly suppressed - in middle of stand, so has smaller trunk diameter, electrical box affixed to trunk
2095	<i>Picea abies</i>	<20	<15	Normal	Non-Limited	Mechanical injury	>15	
2083	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	Mechanical injury	>15	Basal wound likely from snow clearing, electrical box digging into cambium
2200	<i>Thuja occidentalis</i>	<20	<15	Normal	Limited	Poor structure	>15	graceful fronds
2099	<i>Picea ormarika</i>	21-50	16-30	Normal	Non-Limited Extremely	Exposed roots	>15	affixed to trunk Young, open form, irrigation, surrounded by signs and utilities which may impede future growth as tree matures
2276	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited Extremely	None	>15	
2131	<i>Thuja plicata</i>	21-50	16-30	Normal	Limited Extremely	None	>15	wire, dead branches
2127	<i>Picea engelmannii</i>	<20	<15	Normal	Limited Extremely	Poor structure	>15	raised planted, seems to be topped
2128	<i>Picea engelmannii</i>	<20	<15	Normal	Limited Extremely	Poor structure	>15	raised planted, seems to be topped
2148	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	raised planted

2147	<i>Picea engelmannii</i> 'glauca'	<20	<15	Normal	Limited	None	>15	raised planted, wire
2153	<i>Picea ormorika</i>	<20	16-30	Normal	Limited	None	>15	<Null>
2133	<i>Thuja plicata</i>	21-50	16-30	Normal	Limited	Mechanical injury	>15	wire, dead branches
2149	<i>Picea engelmannii</i> 'glauca'	<20	<15	Normal	Limited	Dead top	>15	raised planted
2159	<i>Tsuga mertensiana</i>	51-75	16-30	Normal	Limited	None	>15	<Null>
2156	<i>Picea abies</i>	21-50	16-30	Normal	Limited	Decay	>15	bulging at several heights
2134	<i>Thuja plicata</i>	21-50	16-30	Normal	Limited	None	>15	wire, joined with 2133 at 70 cm, one of the oldest plantings on the stroll
2117	<i>Thuja plicata</i>	21-50	16-30	Normal	Limited	None	>15	dead branches,
2108	<i>Thuja plicata</i>	21-50	16-30	Normal	Limited	Lean	>15	roots are within a confined section,
2154	<i>Picea ormorika</i>	<20	<15	Normal	Limited	None	>15	<Null>
2132	<i>Thuja plicata</i>	21-50	16-30	Normal	Limited	None	>15	wire, dead branches
2150	<i>Picea glauca</i>	<20	<15	Normal	Limited	Thinning crown	>15	confined area, wire
2145	<i>Picea engelmannii</i> 'glauca'	<20	<15	Normal	Limited	None	>15	raised planted, wire
2158	<i>Tsuga mertensiana</i>	21-50	16-30	Normal	Limited	None	>15	<Null>
2151	<i>Picea abies</i>	<20	<15	Normal	Limited	Thinning crown	>15	confined area, imbalanced crown
2157	<i>Tsuga mertensiana</i>	21-50	16-30	Normal	Limited	None	>15	<Null>
2118	<i>Thuja plicata</i>	21-50	16-30	Normal	Limited	None	>15	dead branches
2130	<i>Thuja plicata</i>	51-75	16-30	Normal	Limited	None	>15	wire, some dead branches
2146	<i>Picea engelmannii</i> 'glauca'	<20	<15	Normal	Limited	None	>15	raised planted, wire
2152	<i>Picea ormorika</i>	21-50	<15	Normal	Limited	Thinning crown	>15	imbalanced crown
2143	<i>Picea engelmannii</i> 'glauca'	<20	<15	Normal	Limited	None	>15	raised planted, wire
2135	<i>Thuja plicata</i>	21-50	16-30	Normal	Limited	None	>15	wire, dead branches
2179	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	raised planted, wire
2170	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	None	>15	Dense stand
2164	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	None	>15	<Null>
2170	<i>Picea engelmannii</i>	21-50	16-30	Normal	Limited	None	>15	<Null>
2176	<i>Picea ormorika</i>	21-50	<15	Normal	Limited	None	>15	<Null>
2175	<i>Picea pungens</i> 'glauca'	<20	<15	Normal	Limited	None	>15	<Null>
2163	<i>Picea glauca</i>	<20	<15	Normal	Limited	None	>15	dead branches
2174	<i>Picea pungens</i> 'glauca'	<20	<15	Normal	Limited	None	>15	<Null>
2169	<i>Picea engelmannii</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	brown

2166	<i>Picea glauca</i>	21-50	<15	Normal	Limited	None	>15	<Null>	
2173	<i>Picea glauca</i>	<20	<15	Normal	Limited	None	>15	<Null>	
2171	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	None	>15	<Null>	
2167	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	None	>15	<Null>	
2177	<i>Picea ormorika</i>	<20	<15	Normal	Limited	None	>15	<Null>	
2165	<i>Picea glauca</i>	21-50	16-30	Normal	Limited	None	>15	Foliar tip death for most spruce in this raised planter	
2172	<i>Picea pungens 'glauca'</i>	<20	<15	Normal	Limited	None	>15	<Null>	
2180	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	raised planted, wire MN. Moderate vigour, at maturity, growth constrained by proximity of mature trees, reduced life expectancy	
2543	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	None	>15		
2539	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	>15	MN	
2527	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	>15	MN	
2521	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	>15	MN. Good leader growth and vigour	
2522	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	Exposed roots	>15	MN. Some defoliation on leader	
2538	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	>15	MN	
2202	<i>Acer saccharinum 'fastigiata'</i>	<20	<15	Normal	Limited	Extremely	Pathogen/Disease	>15	Canker forming 0.5m, 150mm x 30mm, response growth Minor twig dieback in crown due to drought stress. Codominant tree 2 stems.
2201	<i>Acer palmatum</i>	21-50	<15	Normal	Limited	Extremely	Thinning crown	>15	Included bark at base - typical for this species
2203	<i>Cornus kousa</i>	<20	<15	Normal	Limited	Extremely	Thinning crown	>15	Some twig dieback in upper canopy
2319	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	Extremely	None	>15	raised planted, wire
2326	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	Extremely	None	>15	imbalanced crown
2320	<i>Tsuga mertensiana</i>	21-50	<15	Normal	Limited	Extremely	None	>15	raised planted, wire, two codominant stems Good form and structure, straight stem, young, vigorous, 1 small mechanical surficial wound at 0.5m
2182	<i>Acer platanooides 'fastigiata'</i>	<20	<15	Normal	Limited	Extremely	Mechanical injury	>15	raised planted, wire, codominant stem at 0.25m, some included bark, competing leaders, otherwise healthy
2311	<i>Tsuga mertensiana</i>	21-50	<15	Normal	Limited	Extremely	None	>15	
2313	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	Extremely	None	>15	raised planted, wire
2310	<i>Acer platanooides 'fastigiata'</i>	<20	<15	Normal	Limited	Extremely	None	>15	Young, excellent form and structure
2183	<i>Acer platanooides 'fastigiata'</i>	<20	<15	Normal	Limited	Extremely	None	>15	raised planter, same condition as tree 2213
2312	<i>Acer platanooides 'fastigiata'</i>	<20	<15	Normal	Limited	Extremely	None	>15	raised planted, young, excellent form and structure
2321	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	Extremely	Decay	>15	raised planted, wire,
2324	<i>Betula papyrifera</i>	21-50	<15	Normal	Limited	Extremely	None	>15	raised bed, wire

2304	<i>Acer platanoides 'fastigiata'</i>	<20	<15	Normal	Limited Extremely	None	>15	<Null>
2308	<i>Tsuga mertensiana</i>	21-50	<15	Normal	Limited	None	>15	raised planted, wire, good form and structure
2309	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	raised planted
2181	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited Extremely	None	>15	wire
2325	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	None	>15	imbalanced crown,
2305	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited Extremely	None	>15	raised planted, wire raised planted, very close to 2317, possibly part of 2317 from the root crown, has
2318	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	Lean	>15	form of suppressed shoot
2306	<i>Acer platanoides 'fastigiata'</i>	<20	<15	Normal	Limited Extremely	None	>15	raised planter, excellent form and structure
2317	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	raised planted, wire
2480	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	Dead top	>15	Leader dead / defoliated
2482	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	>15	MN. Crowded spacing between adjacent tree and fire hydrant mount, but seems healthy and establishing well
2498	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited	None	>15	MN
2488	<i>Picea ormorika</i>	21-50	16-30	Normal	Limited Extremely	None	>15	MN. Good leader growth. Minor crown thinning at base.
2334	<i>Picea glauca</i>	<20	<15	Normal	Limited Extremely	None	>15	raised bed, wire
2344	<i>Acer rubrum</i>	<20	<15	Normal	Limited Extremely	None	>15	raised planted
2340	<i>Picea ormorika</i>	<20	<15	Normal	Limited Extremely	None	>15	raised planted
2347	<i>Picea ormorika</i>	<20	<15	Normal	Limited Extremely	None	>15	dead branches
2335	<i>Quercus rubrum</i>	21-50	<15	Normal	Limited Extremely	None	>15	raised bed, wire
2328	<i>Populus tremuloides</i>	21-50	<15	Normal	Limited Extremely	Compacted roots	>15	<Null>
2327	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited Extremely	None	>15	<Null>
2336	<i>Acer palmatum</i>	<20	<15	Normal	Limited Extremely	Cavities	>15	raised planted
2341	<i>Picea ormorika</i>	<20	<15	Normal	Limited Extremely	None	>15	raised planted
2349	<i>Populus tremuloides</i>	<20	<15	Normal	Limited Extremely	Decay	>15	<Null>
2339	<i>Picea ormorika</i>	<20	<15	Normal	Limited Extremely	None	>15	raised planted
2143	<i>Picea ormorika</i>	<20	<15	Normal	Limited Extremely	None	>15	raised planted
2351	<i>Picea ormorika</i>	<20	<15	Normal	Limited	None	>15	<Null>

2338	<i>Picea ormarika</i>	21-50	<15	Normal	Extremely Limited	Thinning crown	>15	imbalanced crown
2350	<i>Picea ormarika</i>	<20	<15	Normal	Extremely Limited	None	>15	<Null>
2346	<i>Picea ormarika</i>	<20	<15	Normal	Extremely Limited	None	>15	dead branches
2348	<i>Populus tremuloides</i>	<20	<15	Normal	Extremely Limited	Cavities	>15	<Null>
2337	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	Exposed roots	>15	trunk is pruned up to 2 m, wire, raised planted
2453	<i>Cercis canadensis</i>	<20	<15	Normal	Limited	None	>15	MN. Young healthy stem.
2465	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	Mechanical injury	>15	MN. Moderate defoliation in lower branches. Scar at base of stem is pitching
2464	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	None	>15	MN. Moderate defoliation in lower branches.
2493	<i>Populus tremuloides</i>	21-50	16-30	Normal	Extremely Limited	None	>15	Slight phototropic lean, pruning cuts in canopy, some stubs
2371	<i>Picea ormarika</i>	21-50	<15	Normal	Extremely Limited	None	>15	raised planted, wire, many yellowing foliage,
2372	<i>Picea ormarika</i>	21-50	<15	Normal	Limited	Lean	>15	raised planted, wire, yellow foliage
2166	<i>Picea ormarika</i>	<20	<15	Normal	Extremely Limited	None	>15	raised planted, wire, dead foliage
2373	<i>Picea ormarika</i>	21-50	<15	Normal	Extremely Limited	None	>15	raised planted, wire, yellow foliage,
2364	<i>Picea ormarika</i>	21-50	<15	Normal	Extremely Limited	None	>15	dead foliage, raised planted, wire
2356	<i>Acer rubrum</i>	21-50	<15	Normal	Limited	Decay	>15	<Null>
2365	<i>Picea ormarika</i>	<20	<15	Normal	Extremely Limited	None	>15	raised planted, wire, topped
2361	<i>Picea ormarika</i>	21-50	<15	Normal	Extremely Limited	None	>15	raised planted, wire, dead branches
2357	<i>Acer rubrum</i>	<20	<15	Normal	Extremely Limited	Cavities	>15	raised planted, large cavity and decay, wire
2353	<i>Populus tremuloides</i>	<20	<15	Normal	Extremely Limited	Mechanical injury	>15	girdling root
2359	<i>Picea ormarika</i>	21-50	<15	Normal	Limited	None	>15	raised planted, dead branches
2360	<i>Acer palmatum</i>	<20	<15	Normal	Limited	None	>15	suppressed,
2360	<Null>	<20	<15	Normal	Limited	None	>15	suppressed,
2352	<i>Picea ormarika</i>	<20	<15	Normal	Extremely Limited	None	>15	<Null>
2374	<i>Acer palmatum</i>	<20	<15	Normal	Extremely Limited	Cavities	>15	two stems each multi stem, raised planted,
2354	<i>Populus tremuloides</i>	<20	<15	Normal	Extremely Limited	None	>15	<Null>
2358	<i>Acer rubrum</i>	21-50	<15	Normal	Limited	None	>15	raised planted, wire

2370	<i>Picea ormarika</i>	21-50	<15	Normal	Limited	Decay	>15	raised planted, wire, imbalanced crown
2441	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	>15	MN. Healthy stem, but appears to be late mature.
2431	<i>Cercis canadensis</i>	<20	<15	Normal	Limited	None	>15	established
2428	<i>Betula pendula</i>	21-50	16-30	Normal	Limited	Pathogen/Disease	>15	MN. Mature established stem with good growing space. Infestation of <i>Agrilus anxius</i> (bronze birch borer). Top crown dieback
2426	<i>Amelanchier grandiflora</i>	<20	<15	Normal	Limited	None	>15	height.
2430	<i>Cercis canadensis</i>	<20	<15	Normal	Limited	None	>15	established
2437	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	None	>15	MN. Healthy and established.
2436	<i>Picea ormarika</i>	21-50	16-30	Normal	Limited	None	>15	MN. Healthy and established. Minor Flagging and foliage loss in lower crown
2501	<i>Acer rubrum</i>	21-50	16-30	Normal	Limited	None	>15	MN. Mature, well established
2392	<i>Populus tremuloides</i>	21-50	16-30	Normal	Limited	None	>15	MN. Die back at top
2377	<i>Acer rubrum</i>	<20	<15	Normal	Limited	Cavities	>15	decay, wire
2382	<i>Populus tremuloides</i>	<20	<15	Normal	Non-Limited	Cavities	>15	multiple cavities
2388	<i>Populus tremuloides</i>	21-50	<15	Normal	Non-Limited	Decay	>15	cavity
2387	<i>Populus tremuloides</i>	21-50	<15	Normal	Non-Limited	Cavities	>15	decay
2394	<i>Populus tremuloides</i>	<20	<15	Normal	Limited	None	>15	wire
2376	<i>Acer rubrum</i>	<20	<15	Normal	Limited	None	>15	wire
2389	<i>Populus tremuloides</i>	21-50	<15	Normal	Non-Limited	Decay	>15	wire
2378	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	yellow foliage
2375	<i>Acer rubrum</i>	<20	<15	Normal	Limited	Cavities	>15	wire
2384	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Normal	Limited	None	>15	wire
2379	<i>Tsuga mertensiana</i>	<20	<15	Normal	Limited	None	>15	<Null>
2385	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Normal	Limited	None	>15	raised planted, wire
2383	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Normal	Limited	Cavities	>15	wire
2386	<i>Populus tremuloides</i>	21-50	<15	Normal	Non-Limited	None	>15	wire
2380	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Normal	Limited	None	>15	wire
2381	<i>Populus tremuloides</i>	21-50	<15	Normal	Non-Limited	None	>15	wire
2235	<i>Pseudotsuga menziesii</i>	21-50	16-30	Normal	Limited	Compacted roots	>15	Vigorous pole sized specimen, at crest of bank of unconsolidated fill, adjacent to raised walkway covering CRZ
2238	<i>Pseudotsuga menziesii</i>	21-50	16-30	Normal	Limited	Lean	>15	Vigorous pole sized specimen, at crest of bank of unconsolidated fill, tension roots on upper side, pistol butt, corrected tree lean
2396	<i>Populus tremuloides</i>	<20	<15	Normal	Limited	None	>15	Straight stem, good form and structure, adjacent to path
2239	<i>Pseudotsuga menziesii</i>	21-50	16-30	Normal	Limited	Exposed roots	>15	Vigorous pole sized specimen, at crest of bank of unconsolidated fill

2219	<i>Acer saccharinum</i>	21-50	<15	Normal	Extremely Limited	Poor structure	>15	Main leader topped with suckers from cut, 1 broken branch
2399	<i>Populus tremuloides</i>	<20	<15	Normal	Limited	Mechanical injury	>15	Torn structural branch with ragged edges, pruning to lift crown base Old wound from mechanical injury completely covered by wound wood, decay likely, compacted root system likely from path
2398	<i>Populus tremuloides</i>	21-50	<15	Normal	Limited	Mechanical injury	>15	Pruning to lift crown base, some pruning stubs
2397	<i>Populus tremuloides</i>	21-50	<15	Normal	Limited	None	>15	Pruning to lift crown base, some pruning stubs
2234	<i>Pseudotsuga menziesii</i>	21-50	16-30	Normal	Limited	None	>15	Maturing specimen, slight phototropic lean, adjacent to raised walkway
2208	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Normal	Extremely Limited	Mechanical injury	>15	Canopy and branches bound tightly in Christmas lights Vigorous pole sized specimen, at crest of bank of unconsolidated fill, slight lean and exposed tension roots
2236	<i>Pseudotsuga menziesii</i>	21-50	16-30	Normal	Limited	Exposed roots	>15	Vigorous specimen, old trunk wound from mechanical injury to 1.25m, decay column to 2.0m, abundant wound wood formation Ridge of response growth from 2-3m height on south quadrant indicating some internal decay
2363	<i>Acer saccharinum</i>	21-50	<15	Normal	Extremely Limited	Decay	>15	away from light standard
2216	<i>Acer rubrum</i> 'Armstrong'	<20	<15	Normal	Limited	Decay	>15	Fissured bark cracks on west side indicating decay from 0.25m to 1.5m
2544	<i>Picea pungens glauca</i>	21-50	16-30	Normal	Limited	Lean	>15	pruning cuts in crown
2395	<i>Populus tremuloides</i>	21-50	<15	Normal	Non-Limited	Decay	>15	bark will not form
2503	<i>Acer saccharinum</i>	21-50	16-30	Normal	Limited	Compacted roots	>15	Suns all damage at base forming a 20cm long wound, response growth suppressed, die back,
2541	<i>Picea pungens glauca</i>	21-50	16-30	Normal	Limited	Poor structure	>15	raised planted, dead foliage, imbalanced crown
2228	<i>Acer saccharinum</i>	<20	<15	Normal	Limited	Cavities	>15	
2065	<i>Tsuga mertensiana</i>	<20	<15	Poor	Limited	None	>15	
2368	<i>Picea ormorika</i>	<20	<15	Poor	Limited	Lean	>15	