

## Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4217 Genus Liriodendron Species tulipifera DBH 27 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 18

Comments: Tree is in decline with suckers low on the trunk and dead upper branches. Large frost crack on south side most likely the culprit.

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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Tree I.D. (number, etc.) 4231 Genus Acer Species saccharum DBH 37 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 15

Comments: Heavy decay at the trunk with a very un-balanced crown. Large hangers and a large opening where the main leader broke off years ago.

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Tree I.D. (number, etc.) 4233 Genus Quercus Species macrocarpa DBH 25 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4234 Genus Quercus Species macrocarpa DBH 18 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

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Tree I.D. (number, etc.) 4235 Genus Quercus Species macrocarpa DBH 20 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4239 Genus Populus Species deltoides DBH 37 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
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Tree I.D. (number, etc.) 4246 Genus Cercis Species canadensis DBH 8 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4253 Genus Juglans Species nigra DBH 25 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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*Prepared by City of Ann Arbor Building Department, Land Development. 12/26/00 (modified 5/4/10)*



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Tree I.D. (number, etc.) 4259 Genus Acer Species negundo DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	2
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	2
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 14

Comments:

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Tree I.D. (number, etc.) 4262 Genus Juglans Species nigra DBH 23 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

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Tree I.D. (number, etc.) 4267 Genus Juglans Species nigra DBH 18 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
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Life Expectancy	> 30 years	15-20 years	< 5 years	3
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Tree I.D. (number, etc.) 4270 Genus Quercus Species macrocarpa DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	2
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 17

Comments: Connected to tree 4271 at about 2 foot from the ground. Un-balanced crown and leaning to the NW.

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Tree I.D. (number, etc.) 4271 Genus Quercus Species macrocarpa DBH 25 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 18

Comments: Connected to tree 4270 and leaning 30 deg to the SE. Dead scaffold branches and unbalanced crown.

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Tree I.D. (number, etc.) 4275 Genus Pinus Species strubus DBH 27 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
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Tree I.D. (number, etc.) 4291 Genus Quercus Species macrocarpa DBH 60 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
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Tree I.D. (number, etc.) 4296 Genus Quercus Species macrocarpa DBH 30 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
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Tree I.D. (number, etc.) 4300 Genus Juglans Species nigra DBH 29 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
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Tree I.D. (number, etc.) 4302 Genus Tilia Species americana DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
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Tree I.D. (number, etc.) 4305 Genus Juglans Species nigra DBH 18 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
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Tree I.D. (number, etc.) 4316 Genus Juglans Species nigra DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
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Tree I.D. (number, etc.) 4317 Genus Thuja Species occidentalis DBH 8 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

## Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4323 Genus Juniperus Species Virginiana DBH 10 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	2
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 15

Comments: Large grape vine has taken over. Dead fall has stripped the south side of this tree and damaged the main leader.

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

## Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4327 Genus Juglans Species nigra DBH 18 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

## Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4328 Genus Juglans Species nigra DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 20

Comments:

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### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4329 Genus Juglans Species nigra DBH 23 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4336 Genus Juniperus Species virginiana DBH 9 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	2
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 15

Comments: Brocken main leader with a large crack on the south side.

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### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4340 Genus Juglans Species nigra DBH 27 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4360 Genus Juglans Species nigra DBH 25 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4364 Genus Gleditsia Species triacanthos DBH 24 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4367 Genus Quercus Species macrocarpa DBH 37 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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## Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4375 Genus Quercus Species macrocarpa DBH 20 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4378 Genus Quercus Species macrocarpa DBH 41 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).



### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4387 Genus Celtis Species occidentalis DBH 12 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4388 Genus Juglans Species nigra DBH 10 twin Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 19

Comments:

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4440 Genus Salix Species babylonica DBH 54 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	2
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	2
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 15

Comments: Tree is in very poor condition. Most of the south side of this tree is missing and trunk is full of decayed areas.

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4445 Genus Cornus Species florida DBH 10 twin Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	2
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	2
Insects & Diseases	No pests present	One pest present	Two or more pests present	2
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 14

Comments: Offsite tree with the westerly stem completely dead and large amounts of rot at the union.

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ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

Prepared by City of Ann Arbor Building Department, Land Development. 12/26/00 (modified 5/4/10)

### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4450 Genus Juniperus Species virginiana DBH 9 twin Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 19

Comments: Offsite tree. South side has been topped for power lines above.

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ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4472 Genus Carya Species ovata DBH 24 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	3
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	2
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 15

Comments: Woodpeckers present along with animals living in the large void in the trunk. East side of the trees main leader is missing.

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of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4481 Genus Acer Species saccharinum DBH 31 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 20

Comments:

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of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4487 Genus Juglans Species nigra DBH 30 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score



of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4489 Genus Juglans Species nigra DBH 36 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score

of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

Prepared by City of Ann Arbor Building Department, Land Development. 12/26/00 (modified 5/4/10)

### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4490 Genus Juglans Species nigra DBH 21 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 20

Comments:

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of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

Prepared by City of Ann Arbor Building Department, Land Development. 12/26/00 (modified 5/4/10)

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Tree I.D. (number, etc.) 4491 Genus Juglans Species nigra DBH 20 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score

of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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Tree I.D. (number, etc.) 4499 Genus Juglans Species nigra DBH 31 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 19

Comments: Dead upper branches with signs of rodents living in a void of an old branch scar.

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of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4509 Genus Juglans Species nigra DBH 25 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	3
Insects & Diseases	No pests present	One pest present	Two or more pests present	4
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	4
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score

of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4514 Genus Juglans Species nigra DBH 20 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score

of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4519 Genus Gleditsia Species tricanthos DBH 20 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score

of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

Prepared by City of Ann Arbor Building Department, Land Development. 12/26/00 (modified 5/4/10)

### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4520 Genus Gleditsia Species tricanthos DBH 28 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score



of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4521 Genus Acer Species negundo DBH 24 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	2
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	2
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	2
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 13

Comments: Trunk riddled with decay. One 10" leader is all that remains of this tree.

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of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4523 Genus Prunus Species serotina DBH 20 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	2
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	2
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	2
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 13

Comments: Very little life left with this Black Cherry. Bark is peeling and trunk sound hollow.

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of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4542 Genus Juglans Species nigra DBH 38 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4551 Genus Juglans Species nigra DBH 23 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4554 Genus Juglans Species nigra DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4557 Genus Juglans Species nigra DBH 39 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4561 Genus Acer Species negundo DBH 26 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	2
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	2
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	2
Insects & Diseases	No pests present	One pest present	Two or more pests present	2
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 14

Comments: Large leader missing and one 12" branch remains at about 12' from grade. Extreme lean (as Box Elders do) to the West.

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of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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Tree I.D. (number, etc.) 4566 Genus Juglans Species nigra DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score



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### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4567 Genus Juglans Species nigra DBH 20 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score

of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

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### Tree Health/Condition Factors

In evaluating landmark or woodland trees, to determine the necessity for mitigation if proposed for removal or disturbance, the following chart may be used for each tree. Evaluate each tree for each condition or factor listed on the left; enter the number in the space on the right. Use a descending value from the best (5) to the worst (1). Total the six ranks to score the tree's condition.

Tree I.D. (number, etc.) 4587 Genus Juniperus Species virginiana DBH 9 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	2
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	2
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	2
Insects & Diseases	No pests present	One pest present	Two or more pests present	2
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	2
Life Expectancy	> 30 years	15-20 years	< 5 years	2
<b>TOTAL</b>				* 14

Comments: Top completely dead with no foliage. Remaining foliage is yellow and brittle. May be due to compaction as this tree is next to the driveway.

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Tree I.D. (number, etc.) 4588 Genus Juglans Species nigra DBH 25 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 20

Comments:

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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4596 Genus Picea Species abies DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

\* A TOTAL score of 16 points equals 50 percent health/condition. Any landmark or woodland tree with a score of 16 or higher which is proposed to be removed, or any landmark tree where disturbance is proposed within ten feet of the trunk, requires mitigation in accordance with Chapter 57, Subdivision and Land Use Control, Section 5:127(d).

Prepared by City of Ann Arbor Building Department, Land Development. 12/26/00 (modified 5/4/10)

### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4597 Genus Tsuga Species canadensis DBH 15 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4598 Genus Picea Species abies DBH 30 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4604 Genus Juglans Species nigra DBH 28 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4606 Genus Juglans Species nigra DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:



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### Tree Health/Condition Factors

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Tree I.D. (number, etc.) 4619 Genus Juniperus Species virginiana DBH 8 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4620 Genus Juniperus Species virginiana DBH 8 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4622 Genus Juglans Species nigra DBH 18 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4630 Genus Juglans Species nigra DBH 36 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	3
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 20

Comments:

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Tree I.D. (number, etc.) 4631 Genus Picea Species abies DBH 19 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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Tree I.D. (number, etc.) 4633 Genus Juglans Species nigra DBH 20 Inches

Values: (Best) 5 ..... 4 ..... 3 ..... 2 ..... 1 (Worst)

CONDITION/ FACTOR				RANK
Trunk	Sound & solid	Sections of bark missing	Extensive decay & hollow	4
Growth Rate	> 6-inch twig elongation	2-6 inch twig elongation	< 2-inch twig elongation	3
Structure	Sound	One major or several minor limbs dead	Two or more major limbs dead	4
Insects & Diseases	No pests present	One pest present	Two or more pests present	3
Crown Development	Full & balanced	Full, but unbalanced	Unbalanced & lacking a full crown	4
Life Expectancy	> 30 years	15-20 years	< 5 years	3
<b>TOTAL</b>				* 21

Comments:

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