

<b>Tree Characteristics</b>	<b>Date:</b>
<b>Tree #</b>	
<b>Species</b>	
<b>Height</b>	
<b>Spread</b>	
<b>Crown Class</b>	Dominant / Co-dominant / Intermediate / Suppressed
<b>DBH</b>	
<b># of Trunks</b>	
<b>LCR (%)</b>	
<b>Age Class</b>	Young / Semi-mature / Mature / Over-mature / Senescent
<b>Pruning History</b>	Crown cleaned / Excessively thinned / Topped / Crown raised / Flush cuts / None
<b>Special Value</b>	Specimen / Heritage / Historic / Wildlife / Shade / Indigenous / Protected
<b>Foliage Color</b>	Normal / Chlorotic / Necrotic
<b>Leaf Density</b>	Normal / Sparse
<b>Leaf Size</b>	Normal / Small
<b>Epicormics</b>	Yes / No
<b>Annual Shoot Growth</b>	Excellent / Average / Poor
<b>Twig Dieback</b>	Y / N
<b>Wound Wood Development</b>	Excellent / Average / Poor
<b>Trunk</b>	Dead Bark / Missing Bark / Abnormal Color / Included Bark / Cracks/ Decay / Fruiting Bodies / Cavity / Nesting Holes / Mechanical Damage / Insect Damage
<b>Root Collar</b>	Normal / Buried / Not visible
<b>Root Depth</b>	Shallow / Moderate / Deep
<b>Stem Girdling</b>	Yes / No
<b>Site Conditions (Soil Problems)</b>	Compacted / Shallow / Poor drainage / Saline / Drought / Clay / Expansion / Slope / Disease Center / Small Volume
<b>Soil pH</b>	Alkaline / Neutral / Acidic
<b>Aspect</b>	
<b>Notes</b>	

