## **Evaluation B: Prominent Tree Condition Assessment and Treatment Recommendations**

To be completed by a certified arborist	Evaluator:  Certification #:  Signature
Date: Property Addres	SS:
Public	Private If Private, distance to Public property (ft)
1. TREE AND SITE CHARACTERISTICS	
DBH: Species:	
Estimated Height & Canopy Spread:	Form:
Age Class: Percent Dead	wood: % Crown Class:
Pruning History:	<ul><li>□ pollarded</li><li>□ utility clearance</li><li>□ none</li><li>□ crown reduced</li><li>□ storm damage clean</li></ul>
Site Character Landscape Type	Immovable Obstructions
If Other If Other	If Other

## 2. TREE DEFECTS

Defect	Root Crown	Trunk	Scaffolds	Branches	Other Notes
Poor Taper					
Codominant/forks					
Multiple Attachments					
Included Bark					
Excessive end Weight					
Cracks/Splits					
Hangers					
Girdling					
Wounds					
Decay (see Section 3, below )					
Cavity					
Conks/Mushrooms					
Bleeding					
Loose/Cracked Bark					
Nesting Hole/ Bee Hive					
Stubs					
Borers/Termites/Ants					
Cankers/Galls					
Previous Failure					

Root Collar/Plate Trunk Scaffold branches True	anced Decay Analysis ommended Risk Assessment ommended
Comments:	
1. TREE HEALTH	
Foliage Color: Foliage Density: Annual Shoot Growth:	
Callus Development: Vigor Class: Epicormics?:	
Leaf Size: Twig Dieback?: Wind (tree position):	
Major Pests/Diseases:	
4. SITE CONDITIONS	
Irrigation: Soil problems: Drainage Shallow Compacted Small	Volume
Restricted Root Area:	Pruned: ft from trunk
% CRZ Paved: % CRZ grade lowered: Undermined:	
% CRZ w/ Fill Soil: Exposed Roots: Erosion:	
Other Site/Soil Problems:	
COMPREHENSIVE RECOMMENDATION FOR TREE HEALTH AND STRUCTURE	REMEDIATION
ALL RECOMMENATIONS MUST BE CONSISTENT WITH THE FOLLOWING AND A CERTIFIED ARBORIST MUST BE ON SITE WHILE WORK IS PERFO 1) Austin City Code, Chapter 6-3 Trees and Vegetation; 2) American National Standards Institute (ANSI) Standards for Tree Care Operations	
1. STRUCTURAL REMEDIATION Pruning Cabling/Bracing Other	COST ESTIMATES
Details	
2. SITE AND SOIL REMEDIATION Site Modification Prescriptive Soil Other Treatment/Amendment	
Details	
3. TREE HEALTH CARE $\square$ Pest / Disease $\square$ Prescriptive $\square$ Supplemental $\square$ PHC $\square$ Other Treatment $\square$ Fertilization $\square$ Watering $\square$ PHC $\square$ Other	
Details	
Likelihood that prescribed treatment will result in a sustainably healthy tree Recommend Reevaluation Treatment times every years	TOTAL