# ISA Basic Tree Risk Assessment Form

Clie	ent	Date		Tir	me		
Ado	dress/Tree locationdbhdbh	Tree I	า0		_ Sheet	of	
Tre	e species dbh	Height	eight Crown spread dia				
Ass	essor(s) Tools used			Tim	e frame		
	Target Assessment						
Target number	Target description	Target protection	Target within drip line Target within		Occupancy rate 1-rare 2 - occasional 3 - frequent 4 - constant	Practical to move target?	Restriction practical?
1							
2							
3							
4							
	Site Factors						
Site Soil Pre	tory of failures         changes None       Grade change       Site clearing       Changed soil hydrology       Roo         conditions       Limited volume       Saturated       Shallow       Compacted       Pavement o         vailing wind direction       Common weather       Strong winds       Ice       Snow         Tree Health and Species P         or       Low       Normal       High       Foliage       None (seasonal)       None (dead)	t cuts   Describe wer roots ] Heavy rain   Des Profile	% Describe	e			
	ts/Biotic Abiotic Abi						
Rec	ent or expected change in load factors Tree Defects and Conditions Affecting the						
	Dead twigs/branches      % overall       Max. dia       Codomi         Broken/Hangers       Number       Max. dia       Weak at         Over-extended branches        Previous         Pruning history        Dead/M         Crown cleaned        Thinned          Reduced        Topped		s/Galls/Burl twood deca	Cav Sim s □ Sap ay □	ity/Nest hole ilar branches wood damag	ed bark % c present ge/decay	c 🗆 circ. t 🗆 y 🗆
	Load on defect         N/A I         Minor         Moderate I         Significant I         Load on	e I <b>defect</b> N/A 🗆 <b>od of failure</b> Improbal	Mino	r 🗆 N	stance 1oderate□ Si robable □ Ir	ignifican	nt 🗆
(	—Trunk —	— Roots	and Roo	ot Col	lar —		
	Codominant stems       Included bark       Cracks       Dead	Cut/Damaged Cut/Damaged ate lifting Se growth on (s) of concern	roots 🗆	Distanc	Conks/Musl Cavity ce from trunl Soil we	% c k eakness	s 🗆 circ.
	Part Size Fall Distance Part Siz	ze		Fall Dist	ance		—
	Load on defect       N/A □       Minor       □       Moderate □       Significant □       Load on         Likelihood of failure       Improbable □       Possible □       Probable □       Imminent □       Likelihood	defectN/A □od of failureImprobat			1oderate□ Si robable □ Ir	0	

Risk Categorization																				
			Likelihood																	
Target	Target       (Target number     Tree part       or description)     Image: Content of the second s	Condition(c)	Failure			Impact				Failure & Impact (from Matrix 1)				Consequences						
(Target number		Condition(s) of concern	Improbable	Possible	Probable	Imminent	Very low	Low	Medium	High	Unlikely	Somewhat	Likely	Very likely	Negligible	Minor	Significant	Severe	Risk rating (from Matrix 2)	
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	1																			
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	1																			

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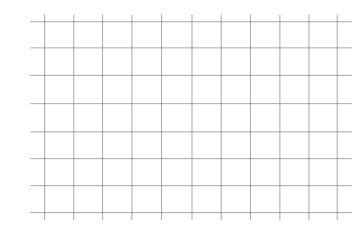
#### Matrix I. Likelihood matrix.

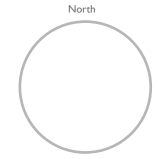
Likelihood	Likelihood of Impact							
of Failure	Very low	Low	Medium	High				
Imminent	Unlikely	Somewhat likely	Likely	Very likely				
Probable	Unlikely	Unlikely	Somewhat likely	Likely				
Possible	Unlikely	Unlikely	Unlikely	Somewhat likely				
Improbable	Unlikely	Unlikely	Unlikely	Unlikely				

# Matrix 2. Risk rating matrix.

Likelihood of	Consequences of Failure								
Failure & Impact	Negligible	Minor	Significant	Severe					
Very likely	Low	Moderate	High	Extreme					
Likely	Low	Moderate	High	High					
Somewhat likely	Low	Low	Moderate	Moderate					
Unlikely	Low	Low	Low	Low					

## Notes, explanations, descriptions





### **Mitigation options**

1	Residual risk								
2	Residual risk								
3	Residual risk								
4	Residual risk								
Overall tree risk rating Low D Moderate High Extreme									
Overall residual risk None Low Moderate High Extreme Recommended inspection interval									
Data   Final  Preliminary Advanced assessment needed  No  Yes-Type/Reason									
Inspection limitations  INone  Visibility  Access  Vines  Root collar buried Describe									

Existing Conditions – LA Nickell Ash Tree Hole #18



Tree Canopy – Leaf Loss



Limb Loss



Bark Peel



Cavity in Trunk