

ISA Basic Tree Risk Assessment Form

Client		Date							
Address/Tree location	30000000000000000000000000000000000000	Tre	e no			_ Sheet	of		
Tree species dbh_		Height	Height Crown spread dia						
Assessor(s)	Tools used				_ Time	e frame			
TWO INCHES STEELINGS IN A LIE	Target Assess	ment							
- 1, 12, 13, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14			Та	rget zoi	ne				
Target description	on	Target protection		Target within 1x Ht.		Occupancy rate 1-rare 2-occasional 3-frequent 4-constant	Practical to move target?	Restriction practical?	
1								-	
2									
3		· · · · · · · · · · · · · · · · · · ·						-	
4				Ш					
The sales of the sales and the sales are the sales are sales as the sales are sales and the sales are sales are	Site Factors		4		8	The second		AND 4 9415	
History of failures Site change ☐ Site clearing			22			%			
Soil conditions Limited volume ☐ Saturated ☐ Sha Prevailing wind direction Common weath	ner Strong winds□ Ice□ Si Tree Health and Spe	now□ Heavy rain□ D cies Profile	escribe _.			land grossen	enter visit d	one in the s	
Vigor Low ☐ Normal ☐ High ☐ Foliage N Pests/Biotic	one (seasonal) ☐ None (Abioti	dead) Ll Normal c	_% C	hlorot	ıc	% Nec	rotic _		
Species failure profile Branches ☐ Trunk ☐ Roots	□ Describe								
and the second	Load Facto	rs		2014			As		
Wind exposure Protected ☐ Partial ☐ Full ☐ Wind							m 🗆 L	arge [
Crown density Sparse□ Normal□ Dense□ In	terior branches Few□ Norr	nal□ Dense□ Vines/	Mistleto	e/Mo:	ss 🗆 _				
Recent or expected change in load factors							na haraz en souas	on an organization	
Tree Defe	cts and Conditions Affectin	ng the Likelihood of Fai	lure						
	— Crown and Bra	nches —							
Unbalanced crown □ LCR%		racks 🗆	the village			Lightning o	lamage	e 🗆	
Dead twigs/branches 🗆 % overall Max. dia Co			ominant 🗆 Included bark 🗆						
Broken/Hangers Number		leak attachments 🛭					% c	circ.	
Over-extended branches	Pı	revious branch failures 🗆			Simi	lar branches	present	t 🗆	
Pruning history Crown cleaned □ Thinned □	Raised □	ead/Missing bark 🗆 Canke	ers/Galls/	Burls [] Sap	wood damag	e/decay	у 🗆	
Reduced □ Topped □	Lion-tailed □ Co	onks							
Flush cuts Other	3003000 3003000000000000000000000000000								
		art Size				stance			
		oad on defect N/A 🗆				oderate□ Si			
Likelihood of failure Improbable □ Possible □ Prob		kelihood of failure Improb							
—Trunk —		— Roots	and l	Root	Coll	ar —			
Dead/Missing bark □ Abnormal b	oark texture/color □ Co	ollar buried/Not visible □	l De _l	oth		Stem	girdling	g□	
Codominant stems Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bark Included bar	Cracks □ Do	ead D De	ecay 🗆			Conks/Mush	nrooms	s 🗆	
Sapwood damage/decay Cankers/Galls/Burl	s □ Sap ooze □ O	oze 🗆				Cavity 🗆	% c	circ.	
Lightning damage ☐ Heartwood decay ☐ Co		racks Cut/Damaged	l roots 🗆	l D	istanc	e from trunk	(
Cavity/Nest hole % circ. Depth	Deceterar []	oot plate lifting				Soil we			
Lean° Corrected?	110	esponse growth ———	<u> </u>						
Response growth	1	ondition (s) of concern —							
Condition (s) of concern									
Part Size Fall Distance Par		art Size	Size Fall Distance						
Load on defect N/A ☐ Minor ☐ Mod	-0	oad on defect N/A □				oderate□ Si			
Likelihood of failure Improbable□ Possible□ Prob	iable 🗆 Imminent 🗆 人 🛗	kelihood of failure Improb	able□ P	ossible	☐ Pro	obable 🗆 In	nminent	t 🗆 /	

Risk Categorization Likelihood Consequences Failure & Impact Failure Impact (from Matrix 1) Target Condition(s) (Target number Tree part Risk Negligible of concern Significant or description) Very low Medium Probable Possible rating Minor (from Low Matrix 2) Matrix I. Likelihood matrix. Likelihood of Impact Likelihood of Failure Medium Very low Low High **Imminent** Unlikely Somewhat likely Likely Very likely Somewhat likely Likely Probable Unlikely Unlikely Unlikely Unlikely Somewhat likely **Possible** Unlikely Unlikely Unlikely Unlikely Improbable Unlikely Matrix 2. Risk rating matrix. Consequences of Failure Likelihood of Failure & Impact Negligible Minor Significant Severe Very likely Low Moderate High Extreme Likely Moderate High High Low North Somewhat likely Low Moderate Moderate Low Low Low Low Unlikely Low Notes, explanations, descriptions Mitigation options Residual risk _____ Residual risk Residual risk _____ Residual risk _____ Overall tree risk rating Low □ Moderate □ High □ Extreme □ Recommended inspection interval _____ None □ Low □ Moderate □ High □ Extreme □ Overall residual risk Data ☐ Final ☐ Preliminary Advanced assessment needed ☐ No ☐ Yes-Type/Reason

Inspection limitations □None □Visibility □Access □Vines □Root collar buried Describe ____