Client Orea MT Address/Tree location	961 (1.1)						Time Sheet of								
Tree species COGSIGN	(18 C C M 1 C Z	A dhh	Ire	e no ภ	 	Crown spread dia.									
Assessor(s)	PACT VOICE	Tools us	sed		- 00										
	REAL PROPERTY OF THE PROPERTY OF		essment	ase o	1499		e frame	i dipelating an	ada41.						
		taiger App			rget zo		in particular states of the st	day ayla T							
를 <mark>를</mark>							Occupancy	2							
	Target description		Target protection	is e	養辛	불분	rate 1-rare	targe							
Target number				g et	Target within 1x Ht.	Target within 1.5 x Ht.	2 - occasiona: 3 - frequent 4 - constant	Practical to move target?	Restriction practical?						
				122	122	<u> </u>	4-constant	₽ E	2 2						
1 Neighbor	2		+x	 X	长	1.7	-	ļ							
3			-	$\downarrow X$	<u> </u>	7	<u> </u>	 							
4					 	+		ļ	 						
		eisa Eas	Service of the Control of the Contro) 1833-246	eranas; m		. dykowe kaj							
History of failures MVI-				FI-4F	7 (J			atter							
Site changes None Grade c	hange Site clearing Cl	ranged soil hydrolo	gy C Boot cuts C Describe	iy Flatt	7 2100	е⊔	%	Aspect	·						
Soil conditions Limited volum															
Prevailing wind direction 5	Common weather St	rong winds Mice	Snow Heavy rain D	escribe	J. I.Se										
		Tree Health and	Species Profile		a da din	in interest	ar fellet er en		94 gh.						
Vigor Low ☐ Normal ☐ Hi															
Pests/Biotic Species failure profile Branch		At	oiotic		_				:						
Species failure profile Branch	es□ Trunk□ Roots□ D	escribe	1955 Communication of the Comm	tuskini ni	5 60 1 160	on Marina		ar de como							
10 10 10 10 10 10 10 10 10 10 10 10 10 1		Load Fa	ctors				Light des Sec.	34							
Wind exposure Protected	Partial Li Full Li Wind fur	neling X	Relat	ve crov	vn size	Sma	all□ Mediu	ım 🛭 L	arge						
Crown density Sparse☐ North Recent or expected change in I		pranches Few Li	vormail Densell Vines/	Mistlet	pe/Mo	DSS L.J									
			cting the Likelihood of Fa			liki jajan		# 1 (# 1	3452019						
						\$500 E		er hada							
Unbalanced crown □		- Crown and	Branches —	ı.A.			5		_ /						
Dead twigs/branches	ZA % overall Max	. dia	Cracks To p my Codominant □ Weak attachments To	1 ple	1, 20	G/TV	1 Benthing	damage	: 🗆						
Broken/Hangers Num		. dia	Weak attachments M. 74	<i>A</i> • • •	ادرما	. Co	includ	ied bark	(LLI						
Over-extended branches			Previous branch failures	S/N)	rife	cav Sim	rilar branches	nrecent	.IIC. + []						
Pruning history			Dead/Missing bark ☐ Cank			_		•							
Crown cleaned Reduced		Raised □ .ion-talled □				-			•						
Flush cuts	Other		Response growth			****			_ :						
		Condition (s)	of concern												
	Fall Distance — Minor 🗆 Moderate 🗀		Part Size				istance								
	iviinor □ ivioderate i able □ Possible □ Probable □		Load on defect N/A Likelihood of failure Improb				// Moderate □ 5								
									~						
<i>-</i>	— Trunk —	Y	— Root	s and	Root	t Col	llar —)						
Dead/Missing bark —	Abnormal bark te	· · · · · · · · · · · · · · · · · · ·	Collar buried/Not visible D	l De	epth		_ Stem	girdling	3 🗆						
Codominant stems	Included bark 🛘	Cracks 🗆	Dead □ D	ecay 🗆			Conks/Mus	hrooms	5 🗆						
	Cankers/Galls/Burls	` 1	Ooze 🗆				Cavity 🗆 _	% c	irc.						
	rtwood decay Conks/N		Cracks ☐ Cut/Damage	d roots l	→ ।	Distan	ce from trun	k							
			Root plate lifting □				Soil w	eakness	; 🗆 🗀						
			Response growth ———						*****						
Response growth	WITIAL TOPS /SI	(NUTWE)	Condition (s) of concern												
Part Size ————	— Fall Distance —		Part Size		C-	all Dies	tance								
Load on defect N/A	Minor □ Moderate ☐ able □ Possible □ Probable □		Load on defect N/A □				/loderate □ S								
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		Risk Cat	egoi	izet	lon	चुन्						-							:
								Likelihood											
Target (Target number or description)			Failure			e Impact					Failure & Impac			Consequences					
	Tree part	Condition(s) of concern	Improbable	Possible	Probable	Imminent	Very low	wo	Medium	High	Unlikely	Somewhat		Very likely	Negligible	Minor	Significant	Severe	Risk rating (from Matrix 2
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Matrix I. Likelihood mat	rix.				1			**************************************	+			<u> </u>	Y	<i>.</i>	ļ		X	الا المسر	XX
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of Failure Very low Imminent Unlikely	Somewhat likely	Machine Heb			-	-		0		ne	e	-	-		ļ		X)	<u>ب</u>	B To
Probable Unlikely Possible Unlikely	Unitiety S Unlikely	enewhot block Unlikeh Somewhat Ho				+	8		+		•	-			ļ 		77	·uç	<u> </u>
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Matrix 2. Risk rating mat	on the state of the state of the	anca of Fallen	1.00			-				+	.		_	J	N	10	4	7	ili Ngaranan I
Likelihood of Failure & Impact N	roniM. eldigitge	Significant Severe	35					~. -			· • · · · · · · · · · · · · · · · · · ·	-				+-		Tr	re
Very likely	Low Moderat	il si Externe			-						• durament de	+		****		ļ			
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Unlikely	row fow	Low Low	1,6.4				AND COMPANY			-				عي.	gif "Glacester"	والمدائق ليدو		at the second	·+.
Notes, explanations,	descriptions						The state of the s			Perfecielés				No.					*5 - \bar{\bar{\bar{\bar{\bar{\bar{\bar{
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2			or and the same graph (to	işanışı dozumba	endagene; wa	***************************************			4-4-4	andre contacts.	datas	+	***************************************						
4												-	Residual risk Residual risk						
Overall tree risk rating	g Low 🗆	Moderate 🛘 High 😿 Ex	trem	e 🗆										_					
Overall residual risk	None 🗆 Low 🗖	_									pect	- 1	inte	erva				-	
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