Tree Assessment evaluation for tree locate on the south west corner Washington Blvd and national Blvd.

City Of Culver City have a three large trees on the national Mini Park a ficus (microcarpa Nitida) and forth Palm trees (Washingtonia Robusta).

Ficus Tree Assessment: this particular tree is the combined of three trees all together form one large tree, approximate 45 feet tall and 65 feet spread, and 55 years old, this tree have an excellent good health condition, no pest no diseases and no record of failure, roots never been prune or cut.

This tree was planted as a dedicate tree on 1963, for many years this tree was treated with special care, (never use a chainsaw been prune by hand saw only), this to prevent injury or any disease get into, apply some fertilizer every year, and monitoring to check condition, also when Metro line was build next to the tree they made special work to minimize any damage during construction to this specimen tree.

All this recommendation was passed through old previous city Arborist, also it is a tale story mentioned this tree was the point of referent for the entrance to Culver City, we all know this is no the boundary line but people on the past they believe

Recommendation; This Multiple tree was planted on the right place, right time, and right species and excellent condition no reason to be removed,

Palms: this 4 palms have e deficiency structure there is no problem to be removed Thanks.



## A Photographic Guide to the Evaluation of Hazard Trees in Urban Areas TREE HAZARD EVALUATION FORM 2nd Edition

Site/Address: National Mini park (National Blvd X Washington Blvd)	HAZAND RATING:
Map/Location:	1 + 1 + 1 = 3
Owner: public private unknown other	Failure + Size + Target = Hazard Potential of part Rating Rating
Date: 10/25/18 Inspector: David talavera	Immediate action needed
Date of last inspection: 10/24/18	Needs further inspection
TREE CHARACTERISTICS	Dead tree
Tree #: 3 Species: Ficus Microcarpa Nitida	
DBH: 16"/34"/44" 3 Height: 45' Spread: 65'	
Form:   ☐ generally symmetric ☐ minor asymmetry ☐ major asymmetry ☐ stump sprout	□ stan-headed
Crown class:   ☐ dominant ☐ co-dominant ☐ intermediate ☐ suppressed	Li Stag-Reaucu
Live crown ratio: 99 % Age class: ☐ young ☐ semi-mature ☒ mature ☐ over-	mature/caneccent
Pruning history: ⊠crown cleaned □ excessively thinned □ topped □ crown raised □ pollarded	
none multiple pruning events Approx. dates:	El dioantifedacea El nosti cars El capica/piacea
Special Value: □ specimen □ heritage/historic □ wildlife □ unusual □ street tree □ screen □	☐ shade ☐ indigenous ☑ protected by gov. agency
	obstructions:
Fulface discuss 187	s ☐ wire/ties ☐ signs ☐ cables
a tar of many	pavement 🗆 guards
Vigor class: ⊠excellent □ average □ fair □ poor	
Major pests/diseases: None	
SITE CONDITIONS	
Site Character: □ residence □ commercial □ industrial 🏿 park □ open space □ natu	ral
Landscape type: ☐ parkway ☐ raised bed ☐ container ☐ mound ☐ lawn ☐ shrub bo	*
rrigation: □ none ⊠adequate □ inadequate □ excessive □ trunk wettled	
Recent site disturbance? Y N □ construction □ soil disturbance □ grade change □ line	clearing
% dripline paved: <u>0%</u> 10-25% 25-50% 50-75% 75-100% <b>Pave</b> m	ent lifted? Y N
% dripline w/ fill soil: 0% 10-25% 25-50% 50-75% <u>75-100%</u>	
% dripline grade lowered: 0% 10-25% 25-50% 50-75% 75-100%	
Soil problems: ⊠ drainage □ shallow □ compacted □ droughty □ saline □ alkaline □ acidic □ s	mall volume 🗀 disease center 📋 history of fail
□ clay □ expansive □ slope ° aspect:	
Obstructions:	
Exposure to wind: ⊠ single tree □ below canopy □ above canopy □ recently exposed □ windw Prevailing wind direction: N/E Occurrence of snow/ice storms □ Schever □ seldon	ard, canopy edge
IARGET	
lse Under Tree: □ building □ parking □ traffic ⋈ pedestrian □ recreation ⋈ landscape □ h	ardscape 🗆 small features 🗀 utility lines 📗
Can target be moved? Y (N) Can use be restricted? Y (N)	Hooking.
Occupancy: 🛛 occasional use 🗆 intermittent use 🗀 frequent use 🗀 constant use	TP SATE (Angel

The International Society of Arboriculture assumes no responsibility for conclusions or recommendations derived from use of this form.

//	- ,			
TREE DEFECTS				
ROOT DEFECTS:				- Company
Suspect root rot: Y N	Mushroom/conk/bracket present:	Y N ID:		
	□ moderate □ low Und			
	rance from trunk Root area affo			en:
Restricted root area: 🔲 se	vere 🗆 moderate 🔀 low	Potential for root failure:	☐ severe ☐ moderate 💢	ow
LEAN: 0 deg. from	vertical 💢 natural 🗀 unnatura	al □ self-corrected <b>:</b>	Soil heaving: Y N	•
Decay in plane of lean: Y	N Roots broken Y N S	oil crackion: Y N		
Compounding factors: no	_	_	1	
			Lean severity: Sever	
CROWN DEFECTS: Indicate p	resence of individual defects and ra	te their severity (s = severe	, m = moderate, l = low) n=neg	gative
DEFECT	ROOT CROWN	TRUNK	SCAFFOLDS	BRANCHES
Poor taper	·			m
Bow, sweep				m
Codominants/forks		m	m	
Multiple attachments			m	
Included bark		n		
Excessive end weight			·	
Cracks/splits			n ·	•
Hangers				n
Girdling	n l			
Wounds/seam			n	
Decay	n	n ·	n n	
Cavity	n	n	_	
Conks/mushrooms/bracket	n	n		<u> </u>
Bleeding/sap flow Loose/cracked hark	n		n	
Nesting hole/bee hive	n n		n	
Deadwood/stubs	<del>                                     </del>			n
Borers/termites/ants	n l		n n	
			n	•
Previous failure	n		- <del></del>	n
The state of the s				<u>- n</u>
HAZAHU HAIINU				
	,		Failure potential: 1 - low; 2 -	, , ,
Inspection period:X	annual biannual of	ther	Size of part: 1 - <6" (15 cm);	
	- Target Rating = Hazard Rating		,	5 cm); 4 - >30" (75 cm)
	= 3		Target rating: 1 - occasional u	
				e; 4 - constant use
HAZARD ABATEMEN				
Prune: X remove defective	part 🗆 reduce end weight 🗀 cro	ıwn clean. □ thin. □ raisi	e canony   Crown reduce   C	raetructura Mehana
Cable/Brace:				
	lace? YN Move target: Y	_	spect further: root crown	-
Effect on adjacent trees:		otiler:		
		Doomandatia	on: proportio traca	
	,	Date: Recomendation	ni. preserve trees	,
COMMENTS				











