

Perimeter Tree Inventory List  
Chatsworth Industrial Park  
9201 Winnetka

Tree #	Common Name	Botanical Name	Trunk Diameter (*DBH) at 4.5 feet in inches	Inventory Comments	Distance from fence (ft.)	Distance from "GB" (ft.)	Distance from curb (ft.)	Distance from sidewalk (ft.)	Disposition per site plan	Impact comment
18	camphor	<i>Cinnamomum camphora</i>	8.1		12	6	8		Preserve	
A	camphor	<i>Cinnamomum camphora</i>	±3			6	8		Preserve	
B	camphor	<i>Cinnamomum camphora</i>	±6				3.5	3.5	Remove	Remain per original plan; remove per marked-up plan
19	camphor	<i>Cinnamomum camphora</i>	15.7	moderate dieback					Remove	Remove - both plans require removal
20	camphor	<i>Cinnamomum camphora</i>	9.8	only minor epicormic growth; dying			5	9	Remove	Poor health - Remove
21	camphor	<i>Cinnamomum camphora</i>	8.4			3	5		Preserve	
C	camphor	<i>Cinnamomum camphora</i>	±7			2	3.5		Remove	Poor health - Remove
D	camphor	<i>Cinnamomum camphora</i>	±6		7	5.5	7		Preserve	
22	camphor	<i>Cinnamomum camphora</i>	18.3	diameter @ 4'; minimum dieback	3	4.5	6		Preserve	Tree can be preserved if excavation for fence is minimal
E	camphor	<i>Cinnamomum camphora</i>	±6		2	6	7.5		Preserve	Tree can be preserved if excavation for fence is minimal
F	camphor	<i>Cinnamomum camphora</i>	±6		3	5	6.5		Preserve	
G	camphor	<i>Cinnamomum camphora</i>	±5		6	2	3		Preserve	Tree can be preserved if excavation for fence is minimal
149	Mexican fan palm	<i>Washingtonia robusta</i>	BT40	Significant					Remove	Within grading - remove
150	Mexican fan palm	<i>Washingtonia robusta</i>	BT35	Significant					Remove	Within grading - remove
167	camphor	<i>Cinnamomum camphora</i>	8	moderate dieback; some dead branches	0	7.5	9		Preserve	Realign fence or remove tree
168	camphor	<i>Cinnamomum camphora</i>	8.6	moderate dieback; some dead branches	0	7	8		Preserve	Realign fence or remove tree
173	camphor	<i>Cinnamomum camphora</i>	11		0	7.5	9		Preserve	Realign fence or remove tree
H	camphor	<i>Cinnamomum camphora</i>	±4.5		2.5	5.5	7		Preserve	
174	camphor	<i>Cinnamomum camphora</i>	8.2	slightly sparse; some deadwood	0	7	8.5		Preserve	Realign fence or remove tree
I	camphor	<i>Cinnamomum camphora</i>	±6		1.5	5.5	7		Remove	utility line adjacent - remove
J	camphor	<i>Cinnamomum camphora</i>	±7		6	2	4		Remove	utility line adjacent - remove
175	camphor	<i>Cinnamomum camphora</i>	10.2		3.5	4	5.5		Preserve	
K	camphor	<i>Cinnamomum camphora</i>	±6.5		5	2	3.5		Preserve	
177	Mexican fan palm	<i>Washingtonia robusta</i>	BT35	Significant				0	Remove	within sidewalk alignment
178	Mexican fan palm	<i>Washingtonia robusta</i>	BT35	Significant				3	Remove	
179	camphor	<i>Cinnamomum camphora</i>	8.7, 8.3	diameter @ 3.5'; good new growth	1.5	6.5	8		Preserve	Tree can be preserved if excavation for fence is minimal

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L	camphor	<i>Cinnamomum camphora</i>	±5		0	7	8.5		Remove	Poor health, not worth saving
M	camphor	<i>Cinnamomum camphora</i>	±5		5.5	1.5	3		Remove	
N	camphor	<i>Cinnamomum camphora</i>	±5		0	7.5	9		Remove	Realign fence or remove tree
180	camphor	<i>Cinnamomum camphora</i>	9.5	all epicormic growth	2.5	8	9.5		Remove	Not worth saving
181	camphor	<i>Cinnamomum camphora</i>	8	all epicormic growth	3	4.5	6		Remove	Not worth saving
O	camphor	<i>Cinnamomum camphora</i>	±6		7	1	2.5		Remove	Too close to grading - remove
P	camphor	<i>Cinnamomum camphora</i>	±3.5			1.5	3		Preserve	
182	camphor	<i>Cinnamomum camphora</i>	8.9	moderate dieback; sparse; epicormic growth			8	13	Preserve	
Q	camphor	<i>Cinnamomum camphora</i>	±6				8	11	Preserve	
R	camphor	<i>Cinnamomum camphora</i>	±6			6	7.5		Preserve	
183	camphor	<i>Cinnamomum camphora</i>	8.3	moderate dieback; sparse; epicormic growth	1	5	6.5		Preserve	Realign fence or remove tree
184	camphor	<i>Cinnamomum camphora</i>	9.7	moderate dieback; sparse; epicormic growth	11	0	1.5		Preserve	Too close to grading - remove
S	camphor	<i>Cinnamomum camphora</i>	±7		2.5	7	8.5		Remove	
185	camphor	<i>Cinnamomum camphora</i>	10	moderate dieback; sparse; epicormic growth	5.5	24	25.5		Preserve	
T	camphor	<i>Cinnamomum camphora</i>	±7		16.5	11.5	13		Preserve	
186	Aleppo pine	<i>Pinus halepensis</i>	28.1	Significant	7				Preserve	Tree can be preserved if excavation for fence is minimal
187	Aleppo pine	<i>Pinus halepensis</i>	21.9	Significant	6.5				Preserve	Tree can be preserved if excavation for fence is minimal
188	Aleppo pine	<i>Pinus halepensis</i>	23.2	Significant	5.5				Preserve	Tree can be preserved if excavation for fence is minimal
189	Aleppo pine	<i>Pinus halepensis</i>	18.5	Significant	24				Preserve	
U	camphor	<i>Cinnamomum camphora</i>	4, 5		2			2.5	Remove	
V	camphor	<i>Cinnamomum camphora</i>	±5		15				Remove	
W	camphor	<i>Cinnamomum camphora</i>	±6		2				Remove	