# APPENDIX B

TREE REPORT

# TREE REPORT PREPARED FOR

Mr. Steve Hamilton
Westfield Corporation, Inc.
11601 Wilshire Boulevard, 10 Floor
Los Angeles, Ca 90025
Tel. (310) 445-2433
Fax.(310) 478-0896

ADDRESS OF PROJECT:
Westfield Sherman Oaks Fashion Square
14006 Riverside Drive
Sherman Oaks, Ca

REPORT PREPARED BY:
ROBERT HANSEN
REGISTERED CONSULTING ARBORIST

7023 SEMRAD ROAD WEST HILLS, CA 91307



#### BOB HANSEN

Tree Preservation

Registered Consulting Arborist #352

Certified Arborist #1142 CA #649218

Mr. Steve Hamilton Westfield Corporation, Inc. 11601 Wilshire Boulevard 10<sup>th</sup> Floor Los Angeles, Ca 90025

February 1, 2006

Name and address of project:

Westfield Sherman Oaks Fashion Square: 14006 Riverside Drive, Sherman Oaks, Ca

As you requested I visited the site on January 11, 2006 and performed a Visual Tree Assessment from ground level. The information presented in the "TREE REPORT" is based on that tree assessment and the information you provided to me.

It will be necessary to provide the Street Tree Department with a Case or File number

that is from the City Of Los Angeles.

**Note:** There are 6 Holly Oak (Qurecus ilex) on the site. They are recorded in the section of none Oaks since they are not indigenous trees in Los Angeles or California. A total of 184 trees are on this site including 33 trees in the parkway that probably belong to the City Of Los Angeles. There are 32 trees that will be removed and 7 of that number will be removed due to the poor condition of the trees for a total of 25 removals due to the construction activity. The trees that will be removed are located in an existing lot rear of the Macy's Department Store these trees are not visible from Riverside Drive.

The Westfield Sherman Oaks Fashion Square is to under go renovation.

I recommend that trees not be removed from the site until a valid permit has been obtained from the proper governing agency.

Location of the project:

14006 Riverside Drive is approximately 1 1/2 miles East of Van Nuys Blvd.

If I may be further assistance please give me a call. Cell (310) 926-1427

Respectfully submitted:

Robert Hansen, RCA #352

ISA Certified Arborist #1142

Popularing Arbonists 258 A Consulting 258 A Consulting

7023 Semrad Road

West Hills CA 91307

# SUMMARY OF DATA

TOTAL NUMBER OF OAK TREES ON MAP OVER 8" IN DIAMETER 0
TOTAL NUMBER OF OAK TREES TO BE REMOVED
TOTAL NUMBER OF OAK TREES TO BE RELOCATED ONSITE 0
TOTAL NUMBER OF OAK TREES NOT IMPACTED
TOTAL NUMBER OF OAK TREES IMPACTED
TOTAL NUMBER OF TREES OTHER THAN OAKS
TOTAL NUMBER OF DEAD TREES
TOTAL NUMBER OF NON-OAKS TO BE RELOCATED ONSITE
TOTAL NUMBER OF TREES TO BE REMOVED OTHER THAN OAKS
TOTAL NUMBER OF TREES TO BE IMPACTED
TOTAL NUMBER OF TREES NOT TO BE IMPACTED OR REMOVED 123
NOTE: There are 6 Holly Oaks on the property. The Holly Oaks are recorded w

NOTE: There are 6 Holly Oaks on the property. The Holly Oaks are recorded with Trees Other Than Oaks because they are not indigenous trees in Los Angeles or California.

Avoid damaging any portion of a tree on the property of others.

Robert Hansen

Registered Consulting Arborist #352

ISA Certified Arborist #1142

# OAK TREE REPORT

#### SECTION 1

Summary of Field Inspection (Oak Trees) - indicates size, physical condition, rating of each tree and recommendations.

Summary of Field Inspection (Other than Oak Trees) - indicates size, physical condition of each tree and recommendations.

Summary of Data (Other than Oak Trees) – Also, indicating trees that are to be removed, dead or relocated onsite. (Table 3)

Schedule of Proposed Removals (Other than Oak Trees) – (Table 4)

#### **SECTION 2**

Mitigation for trees to be removed from the site

#### **SECTION 3**

Recommendations to Reduce Impact on Oak Trees during Construction Activities

- a) Necessary fencing to protect the trees within the tree's protection zone.
- b) Grading or trenching within the tree's protection zone
- c) Disposing of waste materials onsite
- d) What to do if questions arise regarding the trees

#### **SECTION 4**

Recommendations for Oak Tree Maintenance

a) Pruning, watering, fertilization, insect reduction and mulching the surface of the soil.

#### **SECTION 5**

Picture Section for the Project

#### SECTION 6

Arborist CV and License

#### **SECTION 7**

Tree Location Map – indicating location of trees by the numbers that corresponds to the tree survey

SECTION 1

SUMMARY OF VISUAL	LIELD	INSPEC	TION (		LLS)	
TREE NUMBER			<b></b>			4-0-0
SPECIES: (Quercus agrifolia)	There	are	no	native	oak	trees
SPECIES: (Quercus lobata)	on	this	property.			
TRUNK DIAMETER (inches)				· · · · · · · · · · · · · · · · · · ·		
HEIGHT (feet)						
SPREAD (feet) N/S/E/W						
PHYSICAL CONDITION						
1 LEANING						
2 WEAK MAIN CROTCH(ES)						
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK						
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE						
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES						
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE	<del> </del>					
13 RE-GROWTH FROM STUMP				1		
14 EXPOSED STRUCTURAL ROOTS		<u> </u>	1			
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER			1			
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING			1			
PRUNE BY CROWN REDUCTION		1	1		<u> </u>	
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP		, .			The second secon	
CABLE OR BRACE						The state of the s
APPLY NUTRIENTS/MULCH			+			
OBSERVATIONS						
NO ENCROAHMENT (TPZ)						T
REMOVE		<u> </u>				
ENCROACHMENT INTO (TPZ)	<del></del>					
TRANSPLANT ONSITE		<del></del>	<del> </del>		-	-
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)			<del>                                     </del>			<del> </del>
SEVERE RISK (visible weak area)			<del> </del>			
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	-		}			
STRUCTURE					<del> </del>	
AESTHETICS/FORM						-
OVERALL CONDITION						
	XCELLENT	B=GOOD	C=FAIR D=	POOR FED	ECHNING	E=DEAD
SPECIES/COMMENTS	.,.VEEEEIVI	5.0000	J AIR D	JUN E-D	2021111110	. to the Year
TREE # There are no native (indigenous)	oak trees o	on this prop	perty.			
TREE#			<u> </u>			
TREE#						
TREE #		-				
			<u>,</u>			
TREE#						
TREE#						

#### SUMMARY OF VISUAL FIELD INSPECTION (OTHER THAN OAK TREES) 5 6 3 TREE NUMBER 17 17 17 16 20 17 TRUNK DIAMETER (inches) 11 12 13 15 5 11 HEIGHT (feet) 6,6 6,6 6,6 SPREAD (feet) N/S/E/W 6.6 6,6 6,6 PHYSICAL CONDITION LEANING WEAK MAIN CROTCH(ES) DEAD BRANCHES/TIP DECLINE CAVITY/WOUND ON TRUNK HANGERS/BROKEN LIMB(S) MAINSTEM DIEBACK THIN FOLIAGE DROUGHT STRESSED DISEASED/INSECT DAMAGE 10 CAVITY/WOUND IN BRANCHES 11 FIRE DAMAGE 12 SOIL BUILDUP @ BASE 13 RE-GROWTH FROM STUMP 14 EXPOSED STRUCTURAL ROOTS 15 DEAD BUTTRESS ROOTS 16 VISIBLE GIRDLING ROOTS 17 NUTRIENT IMBALANCE/OTHER 18 CABLED OR BRACED TREATMENT PRUNE BY CROWN CLEANING PRUNE BY CROWN THINNING PRUNE BY CROWN REDUCTION TREAT FOR INSECTS/DISEASE REMOVE SOIL BUILDUP CABLE OR BRACE APPLY NUTRIENTS/MULCH **OBSERVATIONS** NO ENCROACHMENT INTO (TPZ) X Х Х Х Х Χ **REMOVE ENCROACHMENT INTO (TPZ)** TRANSPLANT ONSITE NOT TRANSPLANTABLE CRITICAL RISK (visible weak area) SEVERE RISK (visible weak area) MODERATE RISK (visible weak area) RATING **OVERALL HEALTH** b b b b b b **STRUCTURE** b b b b b b AESTHETICS/FORM b b b b b b OVERALL CONDITION b b b b (TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 1 Mexican Fan Palm (Washingtonia robusta) TREE # 2 Mexican Fan Palm (Washingtonia robusta) TREE # 3 Mexican Fan Palm (Washingtonia robusta) TREE # 4 Mexican Fan Palm (Washingtonia robusta)

Prepared by Robert Hansen (Registered Consulting Arborist)

TREE # 5 Mexican Fan Palm (Washingtonia robusta)
TREE # 6 Mexican Fan Palm (Washingtonia robusta)

SUMMARY OF VISUAL FIELD INSPECTION (OTHER THAN OAK TREES) 12 10 11 9 TREE NUMBER 11 14.8.9 17 17 16 16 TRUNK DIAMETER (inches) 20 15 12 14 11 11 HEIGHT (feet) 20,20 6,6 6,6 6,6 6,6 6,6 SPREAD (feet) N/S/E/W PHYSICAL CONDITION **LEANING** WEAK MAIN CROTCH(ES) DEAD BRANCHES/TIP DECLINE CAVITY/WOUND ON TRUNK HANGERS/BROKEN LIMB(S) MAINSTEM DIEBACK Х THIN FOLIAGE DROUGHT STRESSED DISEASED/INSECT DAMAGE 10 CAVITY/WOUND IN BRANCHES 11 FIRE DAMAGE 12 SOIL BUILDUP @ BASE 13 RE-GROWTH FROM STUMP 14 EXPOSED STRUCTURAL ROOTS 15 DEAD BUTTRESS ROOTS 16 VISIBLE GIRDLING ROOTS 17 NUTRIENT IMBALANCE/OTHER 18 CABLED OR BRACED TREATMENT PRUNE BY CROWN CLEANING PRUNE BY CROWN THINNING PRUNE BY CROWN REDUCTION TREAT FOR INSECTS/DISEASE REMOVE SOIL BUILDUP CABLE OR BRACE APPLY NUTRIENTS/MULCH **OBSERVATIONS** NO ENCROACHMENT INTO (TPZ) Х Χ Χ Χ Х **REMOVE ENCROACHMENT INTO (TPZ)** TRANSPLANT ONSITE NOT TRANSPLANTABLE CRITICAL RISK (visible weak area) SEVERE RISK (visible weak area) MODERATE RISK (visible weak area) RATING **OVERALL HEALTH** b b b b b С STRUCTURE p b b b b С AESTHETICS/FORM b b b b b С **OVERALL CONDITION** b b b b b (TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 7 Mexican Fan Palm (Washingtonia robusta) TREE # 8 Mexican Fan Palm (Washingtonia robusta) TREE # 9 Mexican Fan Palm (Washingtonia robusta) TREE # 10 Mexican Fan Palm (Washingtonia robusta)

TREE # 11 Mexican Fan Palm (Washingtonia robusta)

TREE # 12 Evergreen Pear (Pyrus kawakamii)

SUMMARY OF VISUAL FIELD	INOLEC	TION (	OLUEV	IFIMI		
TREE NUMBER	13	14	15	16	17	18
TRUNK DIAMETER (inches)	14,10,8	16	15	14	13,8	14,10
HEIGHT (feet)	20	18	15	20	18	20
SPREAD (feet) N/S/E/W	25,25	20,21	17,17	22,23	25,21	20,30
PHYSICAL CONDITION						
1 LEANING		х	х	Х	Х	Х
2 WEAK MAIN CROTCH(ES)	·					
3 DEAD BRANCHES/TIP DECLINE				1		
4 CAVITY/WOUND ON TRUNK		X	×	Х		
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE	Х	Х	×	Х	Х	
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE			1			
10 CAVITY/WOUND IN BRANCHES						
11 FIRE DAMAGE			1			
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS	1					
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE		<u> </u>				
REMOVE SOIL BUILDUP						
CABLE OR BRACE			]			
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	×	Х	X	Х	Х	X
REMOVE						
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						A MONTH OF THE PARTY OF THE PAR
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	С	С	С	С	С	С
STRUCTURE	C	C	C	d	d	C
AESTHETICS/FORM	С	С	С	d	d	С
OVERALL CONDITION	С	b	С	d	d	-
OTENALE COMPINION		U	ن	u	u	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 13 Evergreen Pear (Pyrus kawakamii)

TREE # 14 Evergreen Pear (Pyrus kawakamii)

TREE # 15 Evergreen Pear (Pyrus kawakamii)

TREE # 16 Evergreen Pear (Pyrus kawakamii)

TREE # 17 Evergreen Pear (Pyrus kawakamii) Cavity in base of tree.

TREE # 18 Evergreen Pear (Pyrus kawakamii)

TOTAL MINISTER	10	20	21	22	23	24
TREE NUMBER	19					25
TRUNK DIAMETER (inches)	22,19	18	21	21	15 20	28
HEIGHT (feet)	50	50	55	20		
SPREAD (feet) N/S/E/W	30,30	20,20	30,38	36,28	20,15	30,30
PHYSICAL CONDITION						
1 LEANING			Х			X
2 WEAK MAIN CROTCH(ES)	X			×	Х	Х
3 DEAD BRANCHES/TIP DECLINE	×					
4 CAVITY/WOUND ON TRUNK				X	X	
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE					Х	
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES				Х	X	
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE					<u> </u>	
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						X
15 DEAD BUTTRESS ROOTS						X
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING	Х					
PRUNE BY CROWN THINNING			L			
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE	Х					
APPLY NUTRIENTS/MULCH				L		
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	Х					
REMOVE		X	X,	X	X	Х
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)				Х	Х	X
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	b	b	b	С	d	С
STRUCTURE	b	d	р	р	d	С
AESTHETICS/FORM	b	b	b	b	d	С
OVERALL CONDITION	b	b	b	b	d	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 19 Coast Redwood (Sequoia sempervirens)

\*

TREE # 20 Eucalyptus White Iron Bark (Eucalyptus leucoxylon)

TREE # 21 Eucalyptus White Iron Bark (Eucalyptus leucoxylon)

TREE # 22 Carrotwood (Cupaniopsis anacardioides) Cavities in main branch attachment

TREE # 23 Carrotwood (Cupaniopsis anacardioides)

TREE # 24 Carrotwood (Cupaniopsis anacardioides) Cavity in Trunk also dead area on buttress root.

DUMINARY OF VISUAL FILLD			_		U7 (1) (1)	
TREE NUMBER	25	26	27	28	29	30
TRUNK DIAMETER (inches)	25	20	15	19	16	24
HEIGHT (feet)	25	32	22	25	20	29
SPREAD (feet) N/S/E/W	26,24	30,30	24,24	25,25	22,22	27,28
PHYSICAL CONDITION						
1 LEANING					Х	Х
2 WEAK MAIN CROTCH(ES)	х	X		Х	х	
3 DEAD BRANCHES/TIP DECLINE	×			1		}
4 CAVITY/WOUND ON TRUNK	х		Х		Х	Х
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE					X	Х
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES	x		Х	Х	х	Х
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)						Х
REMOVE	×	Х		Х	Х	
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE			Х			
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)	Х	Х			Х	
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	Ç	b	С	С	đ	C.
STRUCTURE	d	d	С	c	d	q
AESTHETICS/FORM	d	С	С	С	d	d
OVERALL CONDITION	d	С	С	С	d	d

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 25 Carob (Ceratonia siliqua) Large wound on the trunk.

TREE # 26 Shamel Evergreen Ash (fraxinus uhdei) Poor Branch attachments, roots displacing curb.

TREE # 27 Holly Oak (Quercus ilex)

\*\*\*\*\*\*\*\*\*\*\*

TREE # 28 Carob (Ceratonia siliqua)

TREE # 29 Carob (Ceratonia siliqua)

TREE # 30 Aleppo Pine (Pinus halepensis) Tree has been excessively thinned.

SUMMARY OF VISUAL FIELD	INOPEC			T I I A I V		
TREE NUMBER	31	32	33	34	35	36
TRUNK DIAMETER (inches)	24	17	30	22	24	21
HEIGHT (feet)	40	32	42	29	38	55
SPREAD (feet) N/S/E/W	36,36	18,18	40,40	30,36	40,30	30,27
PHYSICAL CONDITION						
1 LEANING		Х	X	Х	х	
2 WEAK MAIN CROTCH(ES)			Х		Х	
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK	х	X	х	Х	Х	
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE	Х	X	Х			
8 DROUGHT STRESSED					<u></u> .	
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES					Х	
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS	1					
15 DEAD BUTTRESS ROOTS					]	
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING	[					
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	х			Х		
REMOVE		Х	х		Х	Х
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)					Х	Х
MODERATE RISK (visible weak area)		Х	х			
RATING						
OVERALL HEALTH	d	d	d	С	С	d
STRUCTURE	С	d	C	d	d	С
AESTHETICS/FORM	С	d	С	d	d	С
OVERALL CONDITION	С	d	С	d	d	С
		<b>-</b>		<b>4</b>		

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 31 Aleppo Pine (Pinus halepensis) Tree has been excessively thinned.

TREE # 32 Aleppo Pine (Pinus halepensis) Poor structure may contribute to tree failure.

TREE # 33 Aleppo Pine (Pinus halepensis) Poor branch attachment may contribute to failures.

TREE # 34 Aleppo Pine (Pinus halepensis)

TREE # 35 Aleppo Pine (Pinus halepensis) Remove due to cavities in trunk!

TREE # 36 Aleppo Pine (Pinus halepensis) Remove due to wound on trunk!

SUMMARY OF VISUAL FIELD			OTTLIN			
TREE NUMBER	37	38	39	40	41	42
TRUNK DIAMETER (inches)	16	16	22	17	17	18
HEIGHT (feet)	50	55	60	60	60	58
SPREAD (feet) N/S/E/W	30,25	26,28	30,30	30,30	30,25	40,39
PHYSICAL CONDITION						
1 LEANING		Χ				
2 WEAK MAIN CROTCH(ES)						
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK			X		X	
5 HANGERS/BROKEN LIMB(S)				-		
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE						
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE					<b>]</b>	
10 CAVITY/WOUND IN BRANCHES	X		X			
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE					_	
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS			]			
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING	×					<u></u>
PRUNE BY CROWN REDUCTION				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
TREAT FOR INSECTS/DISEASE						<u></u>
REMOVE SOIL BUILDUP			<u> </u>			
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	x	X	X	Х	Х	X
REMOVE						
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						PERSONAL SPACE OF THE PERSON SPACE OF THE SP
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)	х					
RATING						
OVERALL HEALTH	С	C	b	b	b	b
STRUCTURE	С	С	С	р	þ	b
AESTHETICS/FORM	С	С	С	b	b	b
OVERALL CONDITION	С	С	С	b	b	b

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 37 Lemon Gum (Eucalyptus citriodora) Poor branch attachments near old cuts!

TREE # 38 Lemon Gum (Eucalyptus citriodora)

TREE # 39 Canary Island Pine (Pinus canariensis)

TREE # 40 Lemon Gum (Eucalyptus citriodora)

TREE # 41 Lemon Gum (Eucalyptus citriodora) Wound on trunks from gardening tools!

TREE # 42 Lemon Gum (Eucalyptus citriodora)

DIVINIARY OF VISUAL FILLED					17	48
TREE NUMBER	43	44	45	46	47	
TRUNK DIAMETER (inches)	18	12	19	12	5,3,3,2,2	
HEIGHT (feet)	50	35	58	45	15	18
SPREAD (feet) N/S/E/W	30,37	16,16	30,30	25,20	20,20	15,15
PHYSICAL CONDITION					,	
1 LEANING	Х	Х	X	X		_
2 WEAK MAIN CROTCH(ES)						
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK		Х	X		X	X
5 HANGERS/BROKEN LIMB(S)					ļ	
6 MAINSTEM DIEBACK				***************************************	ļ	
7 THIN FOLIAGE						
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE			1		<u> </u>	
10 CAVITY/WOUND IN BRANCHES					ļ	
11 FIRE DAMAGE				<u></u>		
12 SOIL BUILDUP @ BASE					ļ	
13 RE-GROWTH FROM STUMP					ļ	
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER			<u> </u>			
18 CABLED OR BRACED						
TREATMENT			,			
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP	ı.					
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	×			X	×	Х
REMOVE		Х	×			
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE				1		
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)	Х	Х	Х	Х		
RATING						
OVERALL HEALTH	b	С	С	b	С	đ
STRUCTURE	С	d	С	С	С	d
AESTHETICS/FORM	С	d	С	С	С	d
OVERALL CONDITION	С	d	С	С	С	ď

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 43 Lemon Gum (Eucalyptus citriodora) Moderate risk due to lean!

TREE # 44 Lemon Gum (Eucalyptus citriodora) Poor tree consider removing!

The state of the s

TREE # 45 Lemon Gum (Eucalyptus citriodora) Wound on trunk probably from edging equipment.

TREE # 46 Lemon Gum (Eucalyptus citriodora) Wound probably from edging equipment.

TREE # 47 Victorian Box (Pittosporum undulatum)

TREE # 48 Victorian Box (Pittosporum undulatum)

DIVIVIARY OF VISUAL FIELD						54
TREE NUMBER	49	50	51	52	53	
TRUNK DIAMETER (inches)	Multi	12	12	17	17	25
HEIGHT (feet)	18	32	38	50	50	62
SPREAD (feet) N/S/E/W	13-13	15,18	29,21	20,21	24,20	42,40
PHYSICAL CONDITION						
1 LEANING		X	Х	X	Х	Х
2 WEAK MAIN CROTCH(ES)	_ x	Х				X
3 DEAD BRANCHES/TIP DECLINE	×	Х	X			
4 CAVITY/WOUND ON TRUNK		Х	X	X		X
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE						
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES	х					
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE				,		
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER		X				
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING			Х			
PRUNE BY CROWN THINNING						Х
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH	_					,
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	Х	Х	×	Х	Х	Х
REMOVE						
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						Х
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	b	d	d	С	С	C
STRUCTURE	d	d	С	С	С	C
AESTHETICS/FORM	d	d	С	С	С	С
OVERALL CONDITION	d	d	С	С	С	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 49 Victorian Box (Pittosporum undulatum) 9 trunks 2"- 4" diameter

TREE # 50 Manna Gum (Eucalyptus viminalis)

TREE # 51 Manna Gum (Eucalyptus viminalis)

TREE # 52 Manna Gum (Eucalyptus viminalis)

TREE # 53 Manna Gum (Eucalyptus viminalis)

TREE # 54 Manna Gum (Eucalyptus viminalis) Weak at branch attachment due to wound on trunk!

SUMMARY OF VISUAL FILLD			OTTEN			60
TREE NUMBER	55	56	57	58	59	60
TRUNK DIAMETER (inches)	19	17	20	16	30	23
HEIGHT (feet)	55	48	50	40	50	60
SPREAD (feet) N/S/E/W	36,36	35,36	30,30	33,33	50,50	24,24
PHYSICAL CONDITION						
1 LEANING				Х	Х	
2 WEAK MAIN CROTCH(ES)					Х	
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK					X	Х
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE						X
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES			×			
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING		Х				
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	×	Х	х			Х
REMOVE				Х	×	
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE			1			
CRITICAL RISK (visible weak area)				Х	Х	
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)		Х				
RATING						
OVERALL HEALTH	b	b	b	С	С	d
STRUCTURE	р	b	b	d	d	C
AESTHETICS/FORM	b	b	b	d	d	С
OVERALL CONDITION	b	b	b	d	d	С
			1 ~	J		, –

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 55 Lemon Gum (Eucalyptus citriodora)

TREE # 56 Lemon Gum (Eucalyptus citriodora)

TREE # 57 Lemon Gum (Eucalyptus citriodora)

TREE # 58 Aleppo Pine (Pinus halepensis) Recommend removal, poor structure prone to failure.

TREE # 59 Aleppo Pine (Pinus halepensis) Remove immediately due to decay in trunk, prone to failure.

TREE # 60 Canary Island Pine (Pinus canariensis) Excessively thinned, places tree under stress.

DUMINIARY OF VISUAL FIELD	INOLFC	VIIOIA (	OHILK			
TREE NUMBER	61	62	63	64	65	66
TRUNK DIAMETER (inches)	17	14	16	8,5,9,	12	18
HEIGHT (feet)	30	19	28	20	18	38
SPREAD (feet) N/S/E/W	27,27	19,19	25,30	25,24	8,8	9,9
PHYSICAL CONDITION						
1 LEANING		Х				
2 WEAK MAIN CROTCH(ES)			X			
3 DEAD BRANCHES/TIP DECLINE			}			
4 CAVITY/WOUND ON TRUNK						
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE	X	Х	Х			
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES	x	Х	Х	Х		
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						_
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS				<u> </u>		
16 VISIBLE GIRDLING ROOTS	l					
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED			_			
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH			ł			
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)						
REMOVE		Х				
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE	X		X	X	Х	Х
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)				30000	,	
RATING						
OVERALL HEALTH	b	С	b	Ċ	b	b
STRUCTURE	b	С	С	С	b	b
AESTHETICS/FORM	b	С	С	С	b	b
OVERALL CONDITION	b	С	С	С	b	b

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 61 Jacaranda (Jacaranda mimosifolia)

TREE # 62 Carob (Ceratonia siliqua)

TREE # 63 Jacaranda (Jacaranda mimosifolia)

TREE # 64 Holly Oak (Quercus ilex)

TREE # 65 Mexican Fan Palm (Washingtonia robusta)

TREE # 66 Mexican Fan Palm (Washingtonia robusta)

SUMMARY OF VISUAL FIELD	INPLEC	LION (	OINER		JAN IN	<u> </u>
TREE NUMBER	67	68	69	70	71	72
TRUNK DIAMETER (inches)	21	12,8,7,8,6	20	18	18	18
HEIGHT (feet)	19	14	60	40	65	65
SPREAD (feet) N/S/E/W	22,21	19,24	8,8	8,8	8,8	8,8
PHYSICAL CONDITION						
1 LEANING						
2 WEAK MAIN CROTCH(ES)						
3 DEAD BRANCHES/TIP DECLINE			X	X	Х	X
4 CAVITY/WOUND ON TRUNK	Х					
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE						
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES	Х					
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE	<u> </u>	ļ				
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)						
REMOVE						Х
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE	Х	Х	Х	X	Х	
NOT TRANSPLANTABLE						and the state of t
CRITICAL RISK (visible weak area)						NATIONAL TO A STATE OF THE STAT
SEVERE RISK (visible weak area)						Belgis (andergo) et
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	b	b	b	b	b	C
STRUCTURE	b	b	b	р	р	С
AESTHETICS/FORM	b	b	b	b	b	C
OVERALL CONDITION	b	b	b	b	b	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 67 Holly Oak (Quercus ilex)

TREE # 68 Strawberry Tree (Arbutus unedo)

TREE # 69 Mexican Fan Palm (Washingtonia robusta)

TREE # 70 Mexican Fan Palm (Washingtonia robusta)

TREE # 71 Mexican Fan Palm (Washingtonia robusta)

TREE # 72 Mexican Fan Palm (Washingtonia robusta) Inferior tree, Wound on trunk.

UMMARY OF VISUAL FIELD						
TREE NUMBER	73	74	75	76	77	78
TRUNK DIAMETER (inches)	18	14,13,13	14	7,7	12,10,6	17
HEIGHT (feet)	38	25	18	12	14	32
SPREAD (feet) N/S/E/W	8,8	25,25	7,7	14,14	15,15	9,9
PHYSICAL CONDITION						
1 LEANING						
2 WEAK MAIN CROTCH(ES)		Х			X	
3 DEAD BRANCHES/TIP DECLINE	Х		X			X
4 CAVITY/WOUND ON TRUNK		X		A CONTRACTOR OF THE PARTY OF TH	X	
5 HANGERS/BROKEN LIMB(S)			2///2/19 0 1950			
6 MAINSTEM DIEBACK	}					
7 THIN FOLIAGE					×	
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES						
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS		1				
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE		x				
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)						
REMOVE		X		Х	×	
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE	Х		Х			X
NOT TRANSPLANTABLE		ļ		}		
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	b	b	b	b	d	Ь
STRUCTURE	р	ь	b	b	С	b
AESTHETICS/FORM	b	b	b	b	С	b
OVERALL CONDITION	b	b	b	b	С	b

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 73 Mexican Fan Palm (Washingtonia robusta)

TREE # 74 Brazilian Pepper (Schinus terebinthifolus)

TREE # 75 Mexican Fan Palm (Washingtonia robusta)

TREE # 76 Senegal Date Palm (Phoenix reclinata)

TREE # 77 Hollywood Juniper (Juniper chinensis) May experience trunk failure.

TREE # 78 Mexican Fan Palm (Washingtonia robusta)

SUMMARY OF VISUAL FIELD						
TREE NUMBER	79	80	81	82	83	84
TRUNK DIAMETER (inches)	16	19	15	16	18	7,6
HEIGHT (feet)	30	28	25	30	13	14
SPREAD (feet) N/S/E/W	9,9	21,21	8,8	8,8	15,15	14,12
PHYSICAL CONDITION						
1 LEANING						
2 WEAK MAIN CROTCH(ES)		X				X
3 DEAD BRANCHES/TIP DECLINE	X		X	X	X	X
4 CAVITY/WOUND ON TRUNK		Х				Х
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE						Х
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES						Х
11 FIRE DAMAGE					-	
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER		_				
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING					1.0	And the second s
PRUNE BY CROWN REDUCTION						-
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS		,				
NO ENCROACHMENT INTO (TPZ)						
REMOVE					Х	Х
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE	X	X	Х	Х		
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						Х
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	b	С	ь	b	С	d
STRUCTURE	b	£	þ	р	d	d
AESTHETICS/FORM	b	С	b	b	d	d
OVERALL CONDITION	b	С	b	b	d	d

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 79 Mexican Fan Palm (Washingtonia robusta)

TREE # 80 Holly Oak (Quercus ilex)

TREE # 81 Mexican Fan Palm (Washingtonia robusta)

TREE # 82 Mexican Fan Palm (Washingtonia robusta)

TREE # 83 Brazilian Pepper (Schinus therebinthifolua)

TREE # 84 Brazilian Pepper (Schinus terebinthifolua) Remove prone to failure!

SUMMART OF VISUAL FILLD					O/ (I \ )	
TREE NUMBER	85	. 86	87	88	89	90
TRUNK DIAMETER (inches)	18	17	23	20	12	. 17
HEIGHT (feet)	19	19	28	33	22	<b>3</b> 8
SPREAD (feet) N/S/E/W	15,21	21,21	20,27	21,36	18,18	8,8
PHYSICAL CONDITION						
1 LEANING			Х			
2 WEAK MAIN CROTCH(ES)	×	Х				
3 DEAD BRANCHES/TIP DECLINE					X	Х
4 CAVITY/WOUND ON TRUNK	×		×	Х		
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE	х	Х			X	
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES	Х	X	Х	Х		
11 FIRE DAMAGE				Wille		
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS		<u> </u>	]			
16 VISIBLE GIRDLING ROOTS				Х		
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)						
REMOVE	X	X	Х	X	X	
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						Х
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)	X		Х			
SEVERE RISK (visible weak area)				X		
MODERATE RISK (visible weak area)					Х	
RATING						
OVERALL HEALTH	С	С	С	С	d	b
STRUCTURE	d	С	С	d	d	b
AESTHETICS/FORM	d	С	С	d	d	b
OVERALL CONDITION	d	С	С	d	d	b

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 85 Brazilian Pepper (Schinus terebinthifolus) Remove prone to failure!

TREE # 86 Brazilian Pepper (Schinus terebinthifolus)

TREE # 87 Brazilian Pepper (Schinus terebinthifolus) Large trunk prone to failure!

TREE # 88 Brazilian Pepper (Schinus terebinthifolus)

TREE # 89 Magnolia Tree (Magnolia grandiflora)

TREE # 90 Mexican Fan Palm (Washingtonia robusta)

#### SUMMARY OF VISUAL FIELD INSPECTION (OTHER THAN OAK TREES) 95 96 94 93 TREE NUMBER 92 17 14 16 16 TRUNK DIAMETER (inches) 16 16 20 30 28 34 32 32 HEIGHT (feet) 8,8 8,8 8,8 SPREAD (feet) N/S/E/W 8.8 8,8 8,8 PHYSICAL CONDITION LEANING WEAK MAIN CROTCH(ES) Х DEAD BRANCHES/TIP DECLINE Х Х Х Х Х CAVITY/WOUND ON TRUNK Х HANGERS/BROKEN LIMB(S) MAINSTEM DIEBACK THIN FOLIAGE DROUGHT STRESSED DISEASED/INSECT DAMAGE 10 CAVITY/WOUND IN BRANCHES 11 FIRE DAMAGE 12 SOIL BUILDUP @ BASE 13 RE-GROWTH FROM STUMP 14 EXPOSED STRUCTURAL ROOTS 15 DEAD BUTTRESS ROOTS 16 VISIBLE GIRDLING ROOTS 17 NUTRIENT IMBALANCE/OTHER 18 CABLED OR BRACED TREATMENT PRUNE BY CROWN CLEANING PRUNE BY CROWN THINNING PRUNE BY CROWN REDUCTION TREAT FOR INSECTS/DISEASE REMOVE SOIL BUILDUP CABLE OR BRACE APPLY NUTRIENTS/MULCH **OBSERVATIONS** NO ENCROACHMENT INTO (TPZ) **REMOVE** Х **ENCROACHMENT INTO (TPZ)** TRANSPLANT ONSITE Х Х Х Х NOT TRANSPLANTABLE CRITICAL RISK (visible weak area) SEVERE RISK (visible weak area) MODERATE RISK (visible weak area) RATING **OVERALL HEALTH** b b b b b b STRUCTURE р р b b b С AESTHETICS/FORM b b С b Ь b OVERALL CONDITION b b b b (TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD

SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 91 Mexican Fan Palm (Washingtonia robusta)

TREE # 92 Mexican Fan Palm (Washingtonia robusta)

TREE # 93 Mexican Fan Palm (Washingtonia robusta) Poorly developed root ball!

TREE # 94 Mexican Fan Palm (Washingtonia robusta)

TREE # 95 Mexican Fan Palm (Washingtonia robusta)

TREE # 96 Mexican Fan Palm (Washingtonia robusta)

#### SUMMARY OF VISUAL FIELD INSPECTION (OTHER THAN OAK TREES) 99 100 101 102 98 97 TREE NUMBER 17 16 13 14.16.18.12 TRUNK DIAMETER (inches) 22 <u>18</u> 32 19 34 24 27 23 HEIGHT (feet) 10,10 20,20 32,40 <u>14,14</u> 14,14 14,14 SPREAD (feet) N/S/E/W PHYSICAL CONDITION LEANING Х Х WEAK MAIN CROTCH(ES) DEAD BRANCHES/TIP DECLINE Χ Х 13 х CAVITY/WOUND ON TRUNK HANGERS/BROKEN LIMB(S) 6 MAINSTEM DIEBACK THIN FOLIAGE DROUGHT STRESSED DISEASED/INSECT DAMAGE 10 CAVITY/WOUND IN BRANCHES 11 FIRE DAMAGE 12 SOIL BUILDUP @ BASE 13 RE-GROWTH FROM STUMP 14 EXPOSED STRUCTURAL ROOTS 15 DEAD BUTTRESS ROOTS 16 VISIBLE GIRDLING ROOTS 17 NUTRIENT IMBALANCE/OTHER 18 CABLED OR BRACED TREATMENT PRUNE BY CROWN CLEANING PRUNE BY CROWN THINNING PRUNE BY CROWN REDUCTION TREAT FOR INSECTS/DISEASE REMOVE SOIL BUILDUP CABLE OR BRACE Х APPLY NUTRIENTS/MULCH **OBSERVATIONS** NO ENCROACHMENT INTO (TPZ) Х Х REMOVE **ENCROACHMENT INTO (TPZ)** TRANSPLANT ONSITE X X Χ Χ NOT TRANSPLANTABLE CRITICAL RISK (visible weak area) SEVERE RISK (visible weak area) MODERATE RISK (visible weak area) RATING **OVERALL HEALTH** b b b а b b STRUCTURE b b b b $\mathbf{c}$ а AESTHETICS/FORM b b b b а C **OVERALL CONDITION** b b b C

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 97 Mexican Fan Palm (Washingtonia robusta)

TREE # 98 Mexican Fan Palm (Washingtonia robusta)

TREE # 99 Mexican Fan Palm (Washingtonia robusta)

TREE # 100 Holly Oak (Quercus ilex)

こうしょうしょうしょうしょう きょうしょう しょうしょうしょうしょうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅう

TREE # 101 Prickly Paperbark (Melaleuca stypheloides)

TREE # 102 Mexican Fan Palm (Washingtonia robusta)

SOMMANT OF VISUAL FILLD			<u> </u>		OAN III	
TREE NUMBER	103	104	105	106	107	108
TRUNK DIAMETER (inches)	17	18	12	17	18	17
HEIGHT (feet)	28	42	30	28	38	18
SPREAD (feet) N/S/E/W	14,14	14,14	13,13	13,13	13,13	12,12
PHYSICAL CONDITION						
1 LEANING						
2 WEAK MAIN CROTCH(ES)						
3 DEAD BRANCHES/TIP DECLINE	X	Х	Х	X	х	Х
4 CAVITY/WOUND ON TRUNK					1	
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK					The same of the sa	
7 THIN FOLIAGE						
8 DROUGHT STRESSED	1			T		
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES						
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS				]		
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						***************************************
REMOVE SOIL BUILDUP						- White (Wilderland) day divide a verbane, we want
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	х	Х	Х	х	X	Χ
REMOVE						_
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE					and the second	
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	b	b	b	b	b	b
STRUCTURE	ь	р	р	b	b	b
AESTHETICS/FORM	b	b	b	b	b	b
OVERALL CONDITION	b	b	b	b	b	b

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD

SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 103 Mexican Fan Palm (Washingtonia robusta)

TREE # 104 Mexican Fan Palm (Washingtonia robusta)

TREE # 105 Mexican Fan Palm (Washingtonia robusta)

TREE # 106 Mexican Fan Palm (Washingtonia robusta)

TREE # 107 Mexican Fan Palm (Washingtonia robusta)

TREE # 108 Mexican Fan Palm (Washingtonia robusta)

#### SUMMARY OF VISUAL FIELD INSPECTION (OTHER THAN OAK TREES) 112 113 114 110 111 109 TREE NUMBER 117 19 18 17 20 20 TRUNK DIAMETER (inches) 19 36 28 24 29 29 HEIGHT (feet) 11,11 14,14 12,12 12,12 12,12 14.14 SPREAD (feet) N/S/E/W PHYSICAL CONDITION **LEANING** WEAK MAIN CROTCH(ES) Х X X DEAD BRANCHES/TIP DECLINE Х X X CAVITY/WOUND ON TRUNK HANGERS/BROKEN LIMB(S) MAINSTEM DIEBACK THIN FOLIAGE DROUGHT STRESSED DISEASED/INSECT DAMAGE 10 CAVITY/WOUND IN BRANCHES 11 FIRE DAMAGE 12 SOIL BUILDUP @ BASE 13 RE-GROWTH FROM STUMP 14 EXPOSED STRUCTURAL ROOTS 15 DEAD BUTTRESS ROOTS 16 VISIBLE GIRDLING ROOTS 17 NUTRIENT IMBALANCE/OTHER 18 CABLED OR BRACED TREATMENT PRUNE BY CROWN CLEANING PRUNE BY CROWN THINNING PRUNE BY CROWN REDUCTION TREAT FOR INSECTS/DISEASE REMOVE SOIL BUILDUP CABLE OR BRACE APPLY NUTRIENTS/MULCH **OBSERVATIONS** NO ENCROACHMENT INTO (TPZ) Х Х Х X Χ Χ REMOVE **ENCROACHMENT INTO (TPZ)** TRANSPLANT ONSITE NOT TRANSPLANTABLE CRITICAL RISK (visible weak area) SEVERE RISK (visible weak area) MODERATE RISK (visible weak area) RATING **OVERALL HEALTH** b b b b b b STRUCTURE р р р b b b AESTHETICS/FORM b b b b b OVERALL CONDITION b b b b b (TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 109 Mexican Fan Palm (Washingtonia robusta)

TREE # 110 Mexican Fan Palm (Washingtonia robusta)

TREE # 111 Mexican Fan Palm (Washingtonia robusta)

TREE # 112 Mexican Fan Palm (Washingtonia robusta)

TREE # 113 Mexican Fan Palm (Washingtonia robusta)

TREE # 114 Mexican Fan Palm (Washingtonia robusta)

SUMMARY OF VISUAL FIELD INSPECTION (OTHER THAN OAK TREES) 120 117 118 119 115 116 TREE NUMBER 22 12 12 <u>15</u> 13 19 TRUNK DIAMETER (inches) 22 22 28 20 19 18 HEIGHT (feet) 32,32 24,24 15,15 11,11 18,18 15,15 SPREAD (feet) N/S/E/W PHYSICAL CONDITION Х LEANING х Х Х Х Х WEAK MAIN CROTCH(ES) DEAD BRANCHES/TIP DECLINE X Х Х CAVITY/WOUND ON TRUNK HANGERS/BROKEN LIMB(S) MAINSTEM DIEBACK Х THIN FOLIAGE DROUGHT STRESSED DISEASED/INSECT DAMAGE 10 CAVITY/WOUND IN BRANCHES 11 FIRE DAMAGE 12 SOIL BUILDUP @ BASE 13 RE-GROWTH FROM STUMP 14 EXPOSED STRUCTURAL ROOTS 15 DEAD BUTTRESS ROOTS 16 VISIBLE GIRDLING ROOTS 17 NUTRIENT IMBALANCE/OTHER 18 CABLED OR BRACED TREATMENT PRUNE BY CROWN CLEANING PRUNE BY CROWN THINNING PRUNE BY CROWN REDUCTION TREAT FOR INSECTS/DISEASE REMOVE SOIL BUILDUP CABLE OR BRACE APPLY NUTRIENTS/MULCH **OBSERVATIONS** NO ENCROACHMENT INTO (TPZ) Χ Х Х Х Х REMOVE **ENCROACHMENT INTO (TPZ)** TRANSPLANT ONSITE NOT TRANSPLANTABLE CRITICAL RISK (visible weak area) SEVERE RISK (visible weak area) MODERATE RISK (visible weak area) RATING OVERALL HEALTH b b b b С **STRUCTURE** b đ С С С С AESTHETICS/FORM b С С С đ С OVERALL CONDITION b C C C (TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 115 Mexican Fan Palm (Washingtonia robusta)

TREE # 116 Bottlebrush (Callistemon viminalis)

TREE # 117 Bottlebrush (Callistemon viminalis)

TREE # 118 Bottlebrush (Callistemon viminalis)

TREE # 119 Bottlebrush (Callistemon viminalis) City Tree

TREE # 120 Aleppo Pine (Pinus halepensis)

SUMMARY OF VISUAL FIELD	INSPEC	1100	OIHER	IDAN	JAN IN	LLS)
TREE NUMBER	121	122	123	124	125	126
TRUNK DIAMETER (inches)	13,7,3,2	13	12	12	4	4
HEIGHT (feet)	15	21	22	24	13	12
SPREAD (feet) N/S/E/W	15,15	15,15	15,15	15,15	9,9	8,8
PHYSICAL CONDITION						
1 LEANING	×					
2 WEAK MAIN CROTCH(ES)	Х	Х	×	Х	x	Х
3 DEAD BRANCHES/TIP DECLINE	X		1			
4 CAVITY/WOUND ON TRUNK	x					
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK				The state of the s		
7 THIN FOLIAGE	x			and the state of t		
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES						
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE		Х	×	X		
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED			į			
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH		X	X	Х	X	Х
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)		X	X	X	X	Х
REMOVE	X					
ENCROACHMENT INTO (TPZ)						de metallico i facilizações processoriames, cum esta esca-
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)	Х					
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	d	С	С	С	С	С
STRUCTURE	d	С	С	С	С	С
AESTHETICS/FORM	d	C	С	С	С	C
OVERALL CONDITION	d	С	С	С	С	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 121 Western Redbud ( Cercis occidentalis) | recommend removal! Not due to construction.

TREE # 122 Bottlebrush (Callistemon viminalis)

TREE # 123 Bottlebrush (Callistemon viminalis) Cavity in the base!

TREE # 124 Bottlebrush (Callistemon viminalis)

TREE # 125 Bottlebrush (Callistemon viminalis) City Tree

TREE # 126 Bottlebrush (Callistemon viminalis) City Tree

TREE NUMBER         127         128         129           TRUNK DIAMETER (inches)         3         5         8,3,5,5           HEIGHT (feet)         12         13         14           SPREAD (feet) N/S/E/W         6,6         13,13         18,17           PHYSICAL CONDITION         X         X           1 LEANING         X         X           2 WEAK MAIN CROTCH(ES)         3         DEAD BRANCHES/TIP DECLINE           4 CAVITY/WOUND ON TRUNK         X           5 HANGERS/BROKEN LIMB(S)         X           6 MAINSTEM DIEBACK         THIN FOLIAGE	130 14 30 15,15 X	131 12 24 15,15	132 24 60 27,25
HEIGHT (feet)   12   13   14     SPREAD (feet) N/S/E/W   6,6   13,13   18,17     PHYSICAL CONDITION	30 15,15	24 15,15	60
SPREAD (feet) N/S/E/W   6,6   13,13   18,17	15,15 x	15,15	
PHYSICAL CONDITION  1 LEANING	X		27,25
1 LEANING X X 2 WEAK MAIN CROTCH(ES) 3 DEAD BRANCHES/TIP DECLINE 4 CAVITY/WOUND ON TRUNK X 5 HANGERS/BROKEN LIMB(S) 6 MAINSTEM DIEBACK 7 THIN FOLIAGE		X	
2 WEAK MAIN CROTCH(ES) 3 DEAD BRANCHES/TIP DECLINE 4 CAVITY/WOUND ON TRUNK		X	
3 DEAD BRANCHES/TIP DECLINE 4 CAVITY/WOUND ON TRUNK 5 HANGERS/BROKEN LIMB(S) 6 MAINSTEM DIEBACK 7 THIN FOLIAGE		X	
4 CAVITY/WOUND ON TRUNK X 5 HANGERS/BROKEN LIMB(S) 6 MAINSTEM DIEBACK 7 THIN FOLIAGE	X		
5 HANGERS/BROKEN LIMB(S) 6 MAINSTEM DIEBACK 7 THIN FOLIAGE	X		
6 MAINSTEM DIEBACK 7 THIN FOLIAGE			
7 THIN FOLIAGE			
	<del>                                     </del>		
a PROMOUT OTREOGER			X
8 DROUGHT STRESSED	ļ		
9 DISEASED/INSECT DAMAGE			
10 CAVITY/WOUND IN BRANCHES			
11 FIRE DAMAGE		ļ	
12 SOIL BUILDUP @ BASE X			
13 RE-GROWTH FROM STUMP			
14 EXPOSED STRUCTURAL ROOTS		ļ	
15 DEAD BUTTRESS ROOTS			
16 VISIBLE GIRDLING ROOTS			
17 NUTRIENT IMBALANCE/OTHER X X	ļ		
18 CABLED OR BRACED			
TREATMENT			
PRUNE BY CROWN CLEANING			
PRUNE BY CROWN THINNING			
PRUNE BY CROWN REDUCTION			
TREAT FOR INSECTS/DISEASE	<u> </u>		
REMOVE SOIL BUILDUP X			
CABLE OR BRACE			
APPLY NUTRIENTS/MULCH			
OBSERVATIONS		,	
NO ENCROACHMENT INTO (TPZ) X X X	×	Х	Х
REMOVE			
ENCROACHMENT INTO (TPZ)			NAMES AND PROPERTY OF THE REAL PROPERTY OF THE
TRANSPLANT ONSITE			
NOT TRANSPLANTABLE			
CRITICAL RISK (visible weak area)			
SEVERE RISK (visible weak area)			
MODERATE RISK (visible weak area)		Х	
RATING			
OVERALL HEALTH c c b	b	b	С
STRUCTURE c d b	С	С	С
AESTHETICS/FORM c d b	С	С	С
OVERALL CONDITION c d b	С	С	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 127 Bottlebrush (Callistemon viminalis) City Tree

TREE # 128 Bottlebrush (Callistemon viminalis) City Tree needs support!

TREE # 129 Strawberry Tree (Arbutus unedo)

\*

TREE # 130 Bottlebrush (Callistemon viminalis) History of branch failure!

TREE # 131 Bottlebrush (Callistemon viminalis)

TREE # 132 Canary Island Pine (Pinus canariensis)

SUMMARY OF VISUAL FIELD	11401 EC	) PIOII			OAIX IIX	
TREE NUMBER	133	134	135	136	137	138
TRUNK DIAMETER (inches)	18	20	21	20	15	25,16
HEIGHT (feet)	70	55	28	22	22	20
SPREAD (feet) N/S/E/W	19,22	19,18	30,30	24,29	22,27	28,29
PHYSICAL CONDITION						
1 LEANING						
2 WEAK MAIN CROTCH(ES)		Х	Х	Х		Х
3 DEAD BRANCHES/TIP DECLINE				}	}	
4 CAVITY/WOUND ON TRUNK			Х	X		Х
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE	×	Х	Х	Х	Х	X
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES	x	Х	X	X	Х	Х
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	Х	Х	Х	Х	X	Х
REMOVE						
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						MV-4-12 alak miyalakiny kiandingoldaking bigilindar
SEVERE RISK (visible weak area)						man and the control of the state of the stat
MODERATE RISK (visible weak area)					Х	
RATING						
OVERALL HEALTH	С	С	C	С	С	С
STRUCTURE	С	С	С	С	С	С
AESTHETICS/FORM	С	С	С	C	С	С
OVERALL CONDITION	С	C	С	C	С	C

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 133 Canary Island Pine (Pinus canariensis)

TREE # 134 Canary Island Pine (Pinus canariensis)

TREE # 135 Brazilian Pepper (Schinus terebinthifolus)

TREE # 136 Brazilian Pepper (Schinus terebinthifolus)

TREE # 137 Brazilian Pepper (Schinus terebinthifolus)

TREE # 138 Brazilian Pepper (Schinus terebinthifolus)

					144
					18
29					19
14,14	12,12	18,18	30,35	14,14	20,25
				***************************************	
х	х	x			X
Х		X	Х		X
		1		,	
					Х
,					
Χ					
Х					
Х	Х	х	Х	Х	Х
	,				The second secon
					***************************************
С	С	С	С	b	d
c d	c d	c d	С	<u>ф</u>	<u>d</u> d
			· · · · · · · · · · · · · · · · · · ·		
	139 12,12 29 14,14 x	12,12 17 29 28 14,14 12,12 X X  X	139	139	139     140     141     142     143       12,12     17     13,11,17     15,13,12     9,4       29     28     29     30     11       14,14     12,12     18,18     30,35     14,14       X     X     X     X       X     X     X       X     X     X

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 139 Cajeput Papperbark Tree (Melaleuca quinquenervia)

TREE # 140 Cajeput Papperbark Tree (Melaleuca quinquenervia)

TREE # 141 Cajeput Papperbark Tree (Melaleuca quinquenervia)

TREE # 142 Jacaranda (Jacaranda mimosifolia)

TREE # 143 King Palm (Archontophoenix cunningham)

TREE # 144 Jacaranda (Jacaranda mimosifolia)

#### SUMMARY OF VISUAL FIELD INSPECTION (OTHER THAN OAK TREES) <u>148</u> 149 150 147 146 145 TREE NUMBER 4,4,3,4 17 12 22 15 12 TRUNK DIAMETER (inches) 32 21 14 24 30 24 HEIGHT (feet) 25,27 10,14 15,17 17,18 23,30 25,27 SPREAD (feet) N/S/E/W PHYSICAL CONDITION Х Х LEANING Х Х WEAK MAIN CROTCH(ES) Х DEAD BRANCHES/TIP DECLINE CAVITY/WOUND ON TRUNK Χ HANGERS/BROKEN LIMB(S) MAINSTEM DIEBACK THIN FOLIAGE DROUGHT STRESSED DISEASED/INSECT DAMAGE 10 CAVITY/WOUND IN BRANCHES Х 11 FIRE DAMAGE 12 SOIL BUILDUP @ BASE 13 RE-GROWTH FROM STUMP 14 EXPOSED STRUCTURAL ROOTS 15 DEAD BUTTRESS ROOTS 16 VISIBLE GIRDLING ROOTS 17 NUTRIENT IMBALANCE/OTHER 18 CABLED OR BRACED TREATMENT PRUNE BY CROWN CLEANING PRUNE BY CROWN THINNING PRUNE BY CROWN REDUCTION TREAT FOR INSECTS/DISEASE REMOVE SOIL BUILDUP CABLE OR BRACE APPLY NUTRIENTS/MULCH **OBSERVATIONS** NO ENCROACHMENT INTO (TPZ) Х Х Χ Χ Χ **REMOVE ENCROACHMENT INTO (TPZ)** TRANSPLANT ONSITE NOT TRANSPLANTABLE CRITICAL RISK (visible weak area) SEVERE RISK (visible weak area) MODERATE RISK (visible weak area) Х Х RATING OVERALL HEALTH С С С С С С STRUCTURE С С С С С С AESTHETICS/FORM С С С С С С OVERALL CONDITION C C C C A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD (TPZ) TREE PROTECTION ZONE SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 145 Jacaranda (Jacaranda mimosifolia)
TREE # 146 Silk-Floss Tree (Chorisia speciosa)

TREE # 147 Silk-Floss Tree (Chorisia speciosa)

TREE # 148 Silk-Floss Tree (Chorisia speciosa)

TREE # 149 Strawberry Tree (Arbutus unedo)

TREE # 150 Strawberry Tree (Arbutus unedo)

UMINIARY OF VISUAL FIELD		– ,				
TREE NUMBER	151	152	153	154	155	156
TRUNK DIAMETER (inches)	22	4,4,4	6,4,5,3,3	8.9.6.6.6	6	17
HEIGHT (feet)	50	14	18	17	16	18
SPREAD (feet) N/S/E/W	50,45	12,12	16,16	20,24	12,12	12,12
PHYSICAL CONDITION						
1 LEANING	Х			Х		Х
2 WEAK MAIN CROTCH(ES)				×		
3 DEAD BRANCHES/TIP DECLINE	×		}	}		
4 CAVITY/WOUND ON TRUNK						Х
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE						
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES						
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING		Х	Х	X		
PRUNE BY CROWN THINNING	х					
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS	,					
NO ENCROACHMENT INTO (TPZ)	×	Х	X	×	Х	X
REMOVE						
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE					The second secon	
NOT TRANSPLANTABLE						Marie Communication of the Com
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)	×					and the second s
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	С	С	С	b	b	b
STRUCTURE	C	С	С	р	b	С
AESTHETICS/FORM	C	С	С	b	b	С
OVERALL CONDITION	С	С	С	b	b	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 151 Lemon Scented Gum (Eucalyptus citriodora) Lean may contribute to tree failure!

TREE # 152 Strawberry Tree (Arbutus unedo)

TREE # 153 Strawberry Tree (Arbutus unedo)

TREE # 154 Strawberry Tree (Arbutus unedo)

TREE # 155 Fern Pine (Podocarpus gracilior) City Tree

TREE # 156 Fern Pine (Podocarpus gracilior) City Tree

SUMMARY OF VISUAL FIELD			OHILIN			
TREE NUMBER	157	158	159	160	161	162
TRUNK DIAMETER (inches)	7	7_	6	8	23	20
HEIGHT (feet)	18	11	17	19	40	33
SPREAD (feet) N/S/E/W	15,15	9,9	12,12	15,15	30,30	30,37
PHYSICAL CONDITION						
1 LEANING	Х	Х	Х	_X		
2 WEAK MAIN CROTCH(ES)					x	X
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK		Х	X	Х	Х	Х
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE						
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES					X	Х
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS			1			
15 DEAD BUTTRESS ROOTS	1					
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						And the second s
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	Х	Х	Х	Х	Х	Х
REMOVE						
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)		Х				an ann an an aigean an deiseann an an aire an an an aire an an an aire an aire an aire an aire an aire an aire
MODERATE RISK (visible weak area)			х	х	X	X
RATING						
OVERALL HEALTH	С	d	С	С	С	С
STRUCTURE	C	d	d	d d	c	C
AESTHETICS/FORM	c	d	d	d	С	С
OVERALL CONDITION		d		d		
OVERALL CONDITION		a	d	u	С	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 157 Fern Pine (Podocarpus gracilior) City Tree

TREE # 158 Fern Pine (*Podocarpus gracilior*) City Tree, Needs further inspection by City Arborist!

TREE # 159 Fern Pine (*Podocarpus gracilior*) City Tree, Needs further inspection by City Arborist!

TREE # 160 Fern Pine (*Podocarpus gracilior*) City Tree, Needs further inspection by City Arborist!

TREE # 161 Fern Pine (*Podocarpus gracilior*) City Tree, Needs further inspection by City Arborist!

TREE # 162 Fern Pine (*Podocarpus gracilior*) City Tree, Needs further inspection by City Arborist!

SUMMARY OF VISUAL FIELD						
TREE NUMBER	163	164	165	166	167	168
TRUNK DIAMETER (inches)	20	18	16	20	4	17
HEIGHT (feet)	38	30	38	34	17	30
SPREAD (feet) N/S/E/W	30,30	30,33	24,24	24,24	12,12	24,24
PHYSICAL CONDITION						
1 LEANING		X				X
2 WEAK MAIN CROTCH(ES)			Х			
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK	x	Х	Х	X	Х	X
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE				Х		
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES	Х	Х	X	X		X
11 FIRE DAMAGE						<u></u>
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP			_			
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS						
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER			1			
18 CABLED OR BRACED						
TREATMENT					V	
PRUNE BY CROWN CLEANING					,	
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	X	Х	X	Х	Х	Х
REMOVE						
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						
MODERATE RISK (visible weak area)						
RATING						
OVERALL HEALTH	С	С	С	С	С	С
STRUCTURE	С	d	С	C	С	С
AESTHETICS/FORM	С	С	С	С	С	С
OVERALL CONDITION	С	С	С	С	С	С_

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 163 Fern Pine (Podocarpus gracilior) City Tree

TREE # 164 Fern Pine (Podocarpus gracilior) City Tree, Needs further inspection by City Arborist!

TREE # 165 Fern Pine (Podocarpus gracilior) City Tree, Needs further inspection by City Arborist!

TREE # 166 Fern Pine (Podocarpus gracilior) City Tree

TREE # 167 Fern Pine (Podocarpus gracilior) City Tree

TREE # 168 Fern Pine (Podocarpus gracilior) City Tree

DIMINIARY OF A 120VE LIFED	IIIOI LO					
TREE NUMBER	169	170	171	172	173	174
TRUNK DIAMETER (inches)	23	7	9	21	10	11
HEIGHT (feet)	33	14	24	35	23	18
SPREAD (feet) N/S/E/W	30,33	11,11	15,15	28,29	18,20	15,15
PHYSICAL CONDITION						
1 LEANING			X	Х		
2 WEAK MAIN CROTCH(ES)	×					Х
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK	х		х	Х		
5 HANGERS/BROKEN LIMB(S)						
6 MAINSTEM DIEBACK			1.			
7 THIN FOLIAGE		х				
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES	х					
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS				ſ		
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	х	Χ	х	Х	Х	Х
REMOVE						
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE						
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)	х					laja, usa umaho kali kingkaja ja darra prakti migrasi menggund
MODERATE RISK (visible weak area)			×	Х	×	
RATING						
OVERALL HEALTH	С	С	С	С	С	С
STRUCTURE	С	d	С	С	С	С
AESTHETICS/FORM	С	С	С	С	С	С
OVERALL CONDITION	С	c	С	С	С	C

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 169 Fern Pine (Podocarpus gracilior) City Tree, Needs further inspection by City Arborist!

TREE # 170 Fern Pine (Podocarpus gracilior) City Tree

TREE # 171 Fern Pine (Podocarpus gracilior) City Tree

TREE # 172 Fern Pine (Podocarpus gracilior) City Tree

TREE # 173 Fern Pine (Podocarpus gracilio r) City Tree, Needs further inspection by City Arborist!

TREE # 174 Fern Pine (Podocarpus gracilior) City Tree

SUMMARY OF VISUAL FIELD					<u> </u>	160
TREE NUMBER	175	176	177	178	179	180
TRUNK DIAMETER (inches)	8	13	16	7	6	7
HEIGHT (feet)	22	35	26	18	18	18
SPREAD (feet) N/S/E/W	15,15	28,20	27,27	13,12	13,12	14,11
PHYSICAL CONDITION						
1 LEANING	Х				Χ	Х
2 WEAK MAIN CROTCH(ES)		Х				
3 DEAD BRANCHES/TIP DECLINE						
4 CAVITY/WOUND ON TRUNK					Х	Х
5 HANGERS/BROKEN LIMB(S)		, ,				
6 MAINSTEM DIEBACK						
7 THIN FOLIAGE		.,		χ		
8 DROUGHT STRESSED						
9 DISEASED/INSECT DAMAGE						
10 CAVITY/WOUND IN BRANCHES				Х		
11 FIRE DAMAGE						
12 SOIL BUILDUP @ BASE						
13 RE-GROWTH FROM STUMP						
14 EXPOSED STRUCTURAL ROOTS						
15 DEAD BUTTRESS ROOTS	Ì					
16 VISIBLE GIRDLING ROOTS						
17 NUTRIENT IMBALANCE/OTHER						
18 CABLED OR BRACED						
TREATMENT						
PRUNE BY CROWN CLEANING						
PRUNE BY CROWN THINNING						
PRUNE BY CROWN REDUCTION						
TREAT FOR INSECTS/DISEASE						
REMOVE SOIL BUILDUP						
CABLE OR BRACE						
APPLY NUTRIENTS/MULCH						
OBSERVATIONS						
NO ENCROACHMENT INTO (TPZ)	х			Х	Х	Х
REMOVE	j .	Х				
ENCROACHMENT INTO (TPZ)						
TRANSPLANT ONSITE			Х			**************************************
NOT TRANSPLANTABLE						
CRITICAL RISK (visible weak area)						
SEVERE RISK (visible weak area)						The second secon
MODERATE RISK (visible weak area)						ACCESSES OF THE PARTY OF THE PA
RATING						
OVERALL HEALTH	С	С	b	b	b	b
STRUCTURE	С	С	р	р	С	С
AESTHETICS/FORM	С	С	b	b	С	C
OVERALL CONDITION	С	С	b	b	С	С

(TPZ) TREE PROTECTION ZONE A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06

TREE # 175 Fern Pine (Podocarpus gracilior) City Tree.

TREE # 176 Shamel Evergreen Ash (Fraxinus uhdei) Tag on fence near tree # 70

TREE # 177 Holly Oak (Quercus ilex)

TREE # 178 Fern Pine (Podocarpus gracilior) City Tree.

TREE # 179 Fern Pine (Podocarpus gracilior) City Tree.

TREE # 180 Fern Pine (Podocarpus gracilior) City Tree.

SUMMARY OF VISUAL FIELD INSPECTION (OTHER THAN OAK TREES) 184 182 183 181 TREE NUMBER 8 5 7 7 TRUNK DIAMETER (inches) 16 18 18 18 HEIGHT (feet) SPREAD (feet) N/S/E/W 14,14 14,14 13,14 8,8 PHYSICAL CONDITION LEANING Х Х Х Х Х WEAK MAIN CROTCH(ES) Х DEAD BRANCHES/TIP DECLINE CAVITY/WOUND ON TRUNK Х HANGERS/BROKEN LIMB(S) MAINSTEM DIEBACK THIN FOLIAGE DROUGHT STRESSED DISEASED/INSECT DAMAGE 10 CAVITY/WOUND IN BRANCHES 11 FIRE DAMAGE 12 SOIL BUILDUP @ BASE 13 RE-GROWTH FROM STUMP 14 EXPOSED STRUCTURAL ROOTS 15 DEAD BUTTRESS ROOTS 16 VISIBLE GIRDLING ROOTS 17 NUTRIENT IMBALANCE/OTHER 18 CABLED OR BRACED TREATMENT PRUNE BY CROWN CLEANING PRUNE BY CROWN THINNING PRUNE BY CROWN REDUCTION TREAT FOR INSECTS/DISEASE REMOVE SOIL BUILDUP CABLE OR BRACE APPLY NUTRIENTS/MULCH **OBSERVATIONS** NO ENCROACHMENT INTO (TPZ) Х Х Х **REMOVE ENCROACHMENT INTO (TPZ)** TRANSPLANT ONSITE NOT TRANSPLANTABLE CRITICAL RISK (visible weak area) SEVERE RISK (visible weak area) MODERATE RISK (visible weak area) RATING OVERALL HEALTH b b b STRUCTURE b C C С AESTHETICS/FORM С С С С OVERALL CONDITION b C C A=EXCELLENT B=GOOD C=FAIR D=POOR E=DECLINING F=DEAD (TPZ) TREE PROTECTION ZONE SPECIES/COMMENTS Westfield / Sherman Oakls Fashion Square - Steve Hamilton Survey 1-11-06 TREE # 181 Fern Pine (Podocarpus gracilior) City Tree TREE # 182 Fern Pine (Podocarpus gracilior) City Tree TREE # 183 Fern Pine (Podocarpus gracilior) City Tree

TREE # 184 Fern Pine (Podocarpus gracilior) City Tree TREE# TREE#

## SUMMARY OF DATA (OTHER THAN OAK TREES) TABLE 3

1) TOTAL NUMBER OF TREES LISTED ON MAP (OVER 12" IN DIAMETER)			184
2) TOTAL NUMBER OF DEAD TREES ON SITE			0
3) TOTAL NUMBER OF TREES TO BE REMOVED (NOT INCLUDING DEAD TREES)			32
4) TOTAL NUMBER OF TREES TO BE RELOCATED	ON SITE		29
5) TOTAL NUMBER OF TREES TO BE IMPACTED BY CONSTRUCTION (WITHIN THE DRIPLINE)			0
6) TOTAL NUMBER OF TREES NOT DEAD, NOT TO BE REMOVED, AND/OR NOT TO BE IMPACTED			123

# SCHEDULE OF PROPOSED REMOVALS (OTHER THAN OAK TREES) TABLE 4

#### MY RECOMMENDATION

TREE	OVERALL	REASON FOR	SAVE	REMOVE	RE-LOCATE
NUMBER	CONDITION	REMOVAL			ON SITE
20,21,22	Good	For new structure		x	
23	Poor	For new structure		х	
24	Fair	For new structure		x	
25	Poor	For new structure		x	
26	Fair	For new structure		x	
28	Fair	For new structure		x	
29	Poor	For new structure		x	
32	Poor	Poor condition of the tree		x	
33	Fair	Poor condition of the tree		x	
35	Poor	Poor condition of the tree		x	
36	Fair	Poor condition of the tree		x	
44	Poor	For new structure		x	
45	Fair	For new structure		x	
58,59	Poor	Poor condition of the tree	_	x	
62,72	Fair	For new structure		x	
74,76	Good	For new structure	·	x	To Allenda
77	Fair	For new structure		x	
83,84	Poor	For new structure		x	
85	Poor	For new structure		x	
86,87	Fair	For new structure		х	
88,89	Poor	For new structure		x	
93,176	Fair	For new structure		x	
121	Poor	Poor condition of the tree		x	

#### **MITIGATION**

**Oak Trees To Be Removed NONE** 

Oak Trees To Be Impacted NONE

Oak Trees To Be Relocated On Site NONE

Trees Other Than Oak To Be Removed Thirty Two (32)

For the necessary removal of 25 trees from the site for the construction project it will be necessary to install 25 trees on the site. The trees should be 24" inch box size or larger. The Street Tree Department may give further direction on the matter of mitigation.

Trees # 32, 33, 35, 36, 58, 59 and 121 are to be removed because of there poor condition. Therefore I based the number for mitigation on the trees that will be removed for the construction project.

# RECOMMENDATIONS TO REDUCE IMPACT ON TREES DURING CONSTRUCTOIN ACTIVITES

- 1. Protective fencing will be needed and must be installed for the protection of all Trees that are to be saved as needed. Install a fence a minimum of 4 feet in height and a distance of ten (10) feet beyond the end of branches (dripline). Stakes shall be strong enough to secure the fence for the duration of the project. The fence is to remain in place at all times. A gate is necessary for tree maintenance personnel. No building materials or equipment are to be stored in the fenced area. No temporary buildings will be permitted within the tree's protection zone.
- 2. If the governing agency allows trenching within the tree's protection zone, the project arborist must be present and properly directing trenching work to reduce the impact on the trees. Trenching must be performed by the use of hand tools or The Air Spade. Root pruning if necessary, shall be performed under the direction of the project's Consulting Arborist.

- 3. <u>Disposing of waste such as cement, concrete, petroleum products, paint or any other material that may be toxic to plants shall not be permitted onsite.</u>
- 4. If questions arise regarding any action that may have a negative impact on the Trees one shall contact the project arborist, <u>before</u> the trees are damaged as little can be done after the damage occurs.
- 5. When installing the utilities (gas/water) lines etc, if trenching is to occur within the protected zone of any tree that is to be saved, the project Consulting Arborist must be present to help protect the interest of the trees. The project Consulting Arborist shall be present during all grading operations that is within the trees protected zone, which is the end of the branches (dripline) plus 10 feet.
- 6. Do not make copies without written permission from the Author.

# RECOMMENDATIONS FOR OAK TREE MAINTENANCE

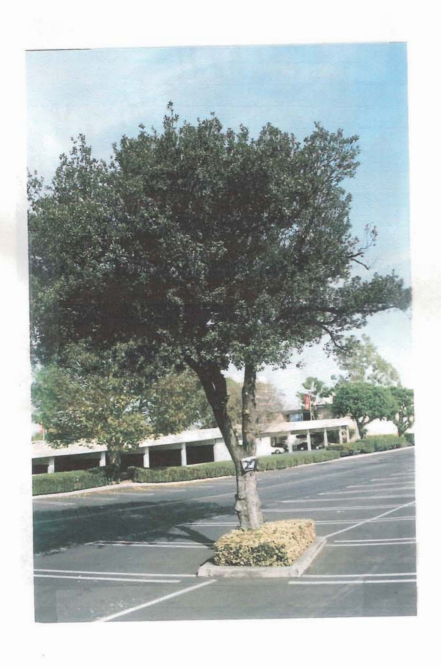
- Pruning oak trees is generally limited to the removal of dead, diseased or poorly attached branches that may be a severe or critical risk to humans and/or property. Pruning should be done under the direction of a qualified arborist.
- Refrain from watering oak trees except for supplemental water in years of below average rainfall. Refrain from watering oaks during July until November and from applying water within 3 feet of the root flare.
- 3. Mulching the surface of the soil approximately 3-4 inches deep with oak leaves under the canopy of the tree is beneficial. Keep mulch back from the trunk approximately 12-18 inches.
- 4. Fertilizing oak trees may be necessary in some soils and site conditions. Have the soil analyzed before fertilization so that the necessary elements can be applied to the root zone.
- Newly installed trees will need supplemental water for the first two years, especially the root ball area. Cultivate the soil beyond the root ball for a distance of 3 feet and 18 inches deep to improve the area for root growth. Apply 3-4 inches of oak leaf mulch over the area of the root ball and cultivated area. Keep the mulch back from the trunk by 12 inches.

Robert Hansen

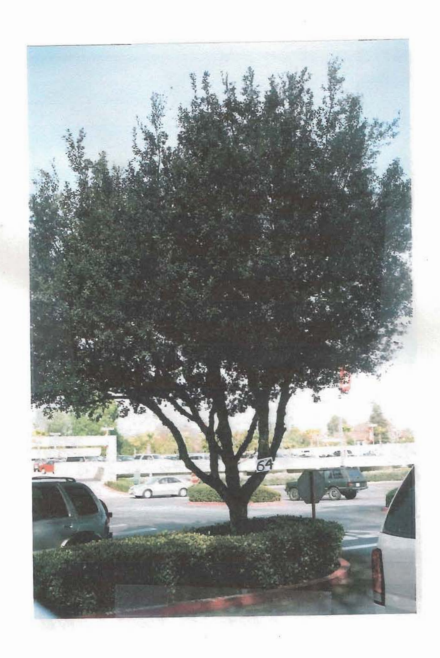
Registered Consulting Arborist #352

ISA Certified Arborist #1142

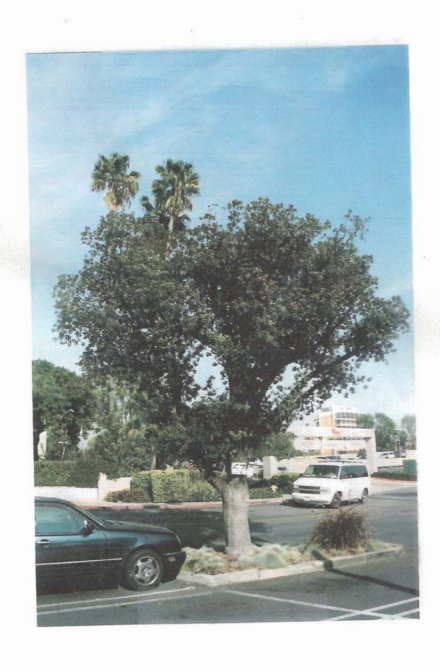
This is a picture of Holly Oak # 27 located in parking lot rear of Macy's.



This is a picture of Holly Oak # 64 located in parking lot rear of Macy's.



This is a picture of Holly Oak # 67 located in parking lot rear of Macy's.



bettertettettettettettettettettettett

This is a picture of Holly Oak # 80 located in parking lot rear of Macy's.

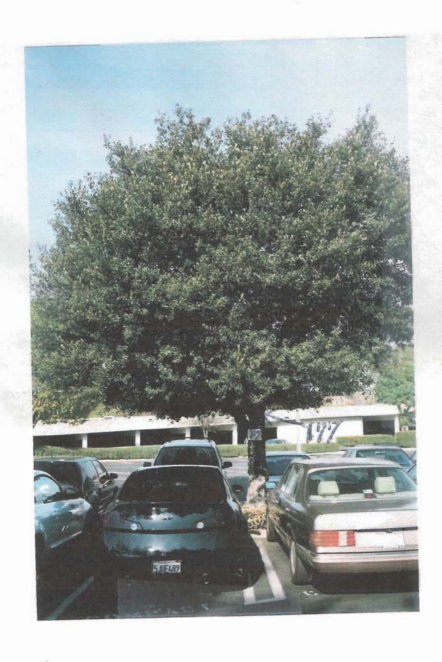


This is a picture of Holly Oak # 100 located in parking lot rear of Macy's.



LILLICATION CONTRACTOR OF THE PROPERTY OF THE

This is a picture of Holly Oak # 177 located in parking lot rear of the parking structure East of Macy's.



This is a view of the upper parking lot where one will be able to located palm tree #1.



This is a view of wounds from branch failures in tree #22 and #23 these wounds may contribute to failures in the future if these trees are to remain.



This is a view of the displaced curb and parking surface resulting from the roots of tree #26. This tree should be removed.



Aleppo Pine Tree #33 is a good example of a tree that has been excessively thinned. This places the tree under stress and may contribute to it decline.



LELEVEL LEVEL LEVE

This is a view of Aleppo Pine Trees #32 and 35. These trees are prone to failure the target area is property and probably humans. I recommend these trees be removed.



and the telepholic telepholic telepholic telepholic

This is a view of Aleppo Pine Tree #58 and its poor structure. This tree is prone to failure. I recommend it be removed <u>immediately</u>. The target if this tree fails is property and probably humans.



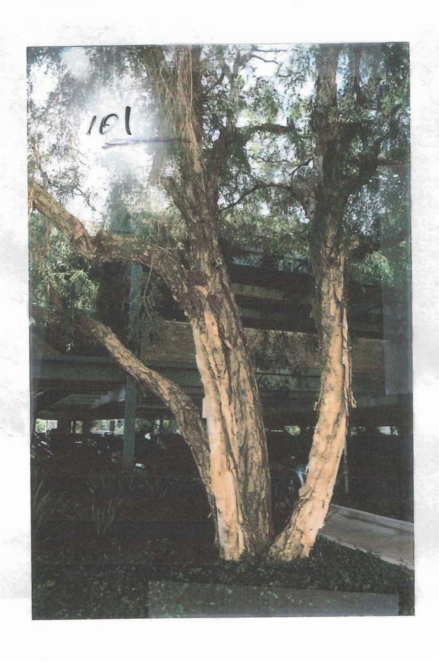
This is a view of Aleppo Pine Tree #59 and its poor structure. This tree is prone to failure. I recommend it be removed immediately.



This is a view of the Palm Trees rear of Macy's Store.



This is a view of the Melaleuca Tree rear of the buildings near the corner of the parking structure.

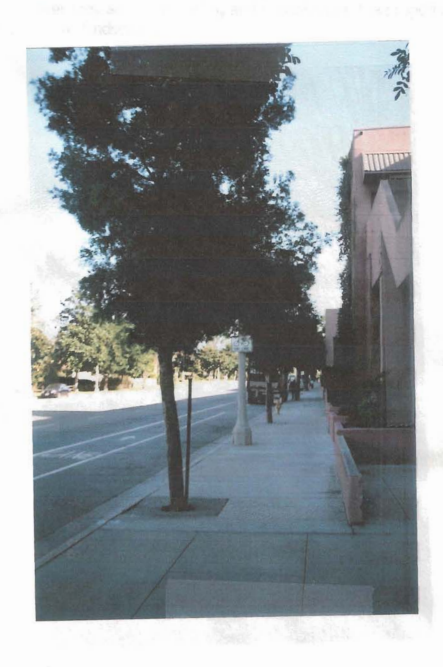


perpepter properties to the perpepter perpentition

This is a view of the Canary Island Pines and Brazilian Pepper trees on the Riverside Drive side of the property.



This is a view of the Podocarpus Trees that belong to the City along Riverside Drive.



This is a view of the Crape Myrtle trees located in the planter area on the Riverside Drive side of the property. These trees are less than 12" in diameter however they are worth saving and relocating on the property if this area is to be re-landscaped.



This is a view of tree #70 and 176 located near the stairs going down to the first floor parking area.



SECTION 6

#### Gilbert R. Hansen

Arboricultural Consultant 7023 Semrad Road West Hills, California 91307 818-703-8024

#### PROFESSIONAL EXPERIENCE

December 11 1905

1973 - Present	Independent Arboricultural Consultani. Chiner and
	operator of Bob Hansen Tree Preservation.
1963 to 1973	Independent Arboricultural Consultant. Owner and
7000 00 7210	operator of Bay Cities Tree Preservation
1962 to 1963	Foreman – Humphrey Tree Service
1959 to 1962	Working Foreman, Job Estimator - Johnson and
	Thiermann Tree Preservation
1958 to 1959	Tree Service – Independent

#### **AFFILIATIONS AND MEMBERSHIPS**

Owner	Bob Hansen Tree Preservation
Gilbert R. Hansen	State Contractors License #649218
Member	American Society of Consulting Arborists
Member	Life Member International Society of Arboriculture
Member	Western Chapter International Society of Arboriculture

#### **EDUCATION AND LICENSES**

California State Licensed Contractor 649218 C61/D49

Certified Arborist - International Society of Arboriculture Western Chapter #1142

Member of The American Society of Consulting Arborists

Registered Consulting Arborist #352

Pierce College - Ornamental Pest Control and Tree Care

Tree Biology Workshop - Dr. Alex Shigo

Preserving Mature Trees during Construction seminars sponsored by the International Society of Arboriculture.

Advanced Hazard Tree Evaluation Workshop and Tree Preservation Workshop — Co-sponsored by the Utah Community Forest Council and International Society of Arboriculture — Rocky Mountain Chapter

SECTION 7

Westfield SHOPPINGTOWN FASHION SQUARE ### WESTFIELD DESIGN & CONSTRUCTION

CONSTRUCTION

11861 Wilshire Boulevard, 12th Floor
Los Angeles, California 90025-1748
Theiphone 310-478-4456
Fearinnie 310-478-4456 · (III) **EXISTING PA** NEW PARKING D scale: 1"= 60' RIVERSIDE DRIVE  $\mathbb{Z}$ SITE PLAN EXISTING MALL BUILDING 34 88 EXISTING PARKING DECK **BLOOMINGDALE'S** HAZELINE AVENUE

WESTFIELD DESIGN & CONSTRUCTION WESTFIELD DESIGN & CONSTRUCTION 11601 Wilshire Boulevard, 12th Foor Los Angeles, Gelfornia 9022-1748 Foor Telephone 310 478 4468 Focainile 310 478 4468 scale: 1"= 60' MOODWAN AVENUE \* EXISTING SURFACE PARKING EXISTING PARKING DECK NEW PARKING DECK SITE PLAN 12 28 38 A MACY'S RSIDE DRIVE

•