TREE REPORT

for

3600 Wilshire Blvd. Los Angeles, CA 90010

Applicant:

3600 Wilshire, LLC

3450 Wilshire Blvd. Suite 1200-115

Los Angeles, CA 90010

Prepared by

Harmony Gardens, Inc.

12224 Addison Street

Valley Village, CA 91607

Phone (818) 505-9783

Shelley Sparks, RLA # 2896, ASLA
ISA Certified Arborist #WE-10883A

Revised October 24, 2018

Tree Report

Background

According to Ordinance 177404 the following trees native tree species are protected: Oak trees including indigenous Oaks, Southern California Black Walnut, Western Sycamore and California Bay Tree. Any trees of the above species that are larger than 4" caliper at 4.5 feet above the ground level are to be considered protected for the purpose of this ordinance. Trees that are to be retained on the site need to be protected during any grading process to within 5' of the drip line of the tree to preclude potential damage to the tree. Non-protected trees of 8" caliper or larger need to be noted too.

The protected trees may be relocated or removed upon prior approval of removal if a) its presence prevents the reasonable development of the property, b) the health of the tree is in decline and its restoration is not advisable or feasible c) It is in danger of falling d) It interferes with proposed utility or roadways within or without property e) It has no apparent aesthetic value that will contribute to the appearance and design of a proposed subdivision.

Should a protected tree need to be removed, the first choice would be relocation elsewhere on the same property where the relocation is economically reasonable and favorable to the survival of the tree. Measures may need to be taken to mitigate adverse effects on the tree.

Should a protected tree need to be removed and relocation is not an option, trees of the protected tree species must be replaced within the property by at least four trees of a protected variety with 24" box or larger trees. The size and number of replacement trees shall approximate the value of the tree to be replaced.

Street Trees

If a street tree requires removal from the site it is necessary to contact the Urban Forestry Division, Bureau of Street Services for the city of Los Angeles at (213) 847-3077.

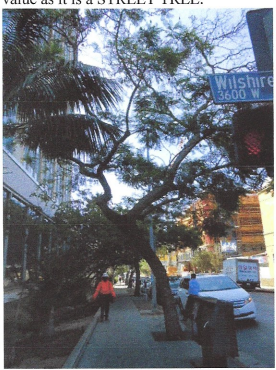
Site Conditions

This site consists of a 22 story 35,373 SF building and a two story 122,445 SF parking structure with a flat topography. The types of trees found on site and in the parkway were only unprotected species. Species found were *Washingtonia robusta*, *Schefflera pueckleri*, *Jacaranda mimisfolia* and *Ceiba speciosa*. All trees were tagged and retagged on the review visit. The survey was conducted on August 18 and August 21, 2016 and reviewed on October 18, 2018.

This project is on an entire city block so there are no adjacent trees that could possibly be affected by the construction.

TREES IN PUBLIC RIGHT OF WAY

Tree 1 is *Jacaranda mimisifolia*, Jacaranda, in fair condition due to trunk canker, with a caliper of 12", standing 23' high by 20'wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 2 is *Jacaranda mimisifolia*, Jacaranda, in good condition even though it has physical bark damage, with a caliper of 11", standing 23' high by 21'wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 3 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite trunk canker and branch dieback, with a caliper of 14", standing 26' high by 20'wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 4 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite lifting pavement and some trunk canker with a caliper of 14", standing 34' high by 20'wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 5 is *Jacaranda mimisifolia*, Jacaranda, in fair condition due to trunk canker with a caliper of 15", standing 26' high by 20'wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 6 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite some trunk and branch canker with a caliper of 10", standing 22' high by 21' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 7 is *Jacaranda mimisifolia*, Jacaranda, in poor condition due to fungus and dieback with a caliper of 17", standing 25' high by 25' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



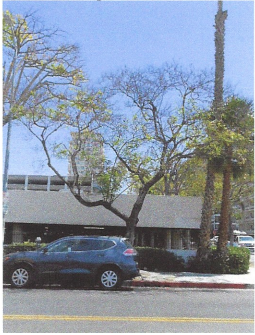
Tree 8 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite some trunk damage with a caliper of 20", standing 24' high by 22' wide. This tree is scheduled to be removed so it will be necessary to contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 9 is *Jacaranda mimisifolia*, Jacaranda, in good condition with a caliper of 15", standing 26' high by 18' wide. This tree is scheduled to remain, however, should it need removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 10 is *Jacaranda mimisifolia*, Jacaranda, in poor condition due to major dieback and canker with a caliper of 12", standing 19' high by 17' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 11 is *Jacaranda mimisifolia*, Jacaranda, in fair condition due to moderately severe dieback with a caliper of 9", standing 21' high by 12' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 12 is *Jacaranda mimisifolia*, Jacaranda, in fair condition due to trunk canker, dieback, trunk damage and girdling roots with a caliper of 13", standing 25' high by 20' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 13 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite slight dieback and canker. This tree has a caliper of 15", standing 30' high by 22' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



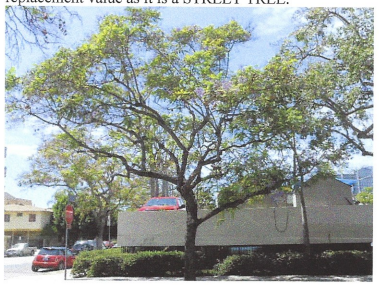
Tree 14 is *Jacaranda mimisifolia*, Jacaranda, in poor condition due codominant stems that have a severe crack at the crotch that could lead to a hazard. This tree has to moderate dieback and canker with a caliper of 12", standing 20' high by 18' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



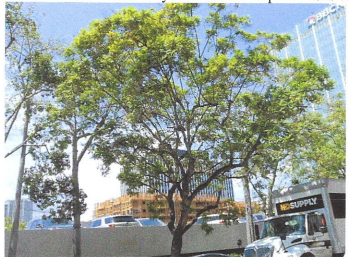
Tree 15 is *Jacaranda mimisifolia*, Jacaranda, in fair condition due to moderate dieback and canker with a caliper of 11", standing 22' high by 13' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



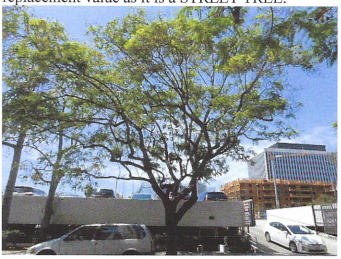
Tree 16 is *Jacaranda mimisifolia*, Jacaranda, in good to fair condition due to canker with a caliper of 12", standing 24' high by 22' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 17 is *Jacaranda mimisifolia*, Jacaranda, in good condition with a caliper of 13", standing 30' high by 25' wide. This tree is scheduled to be removed so it is necessary to contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 18 is *Jacaranda mimisifolia*, Jacaranda, in good to fair condition due to canker and trunk damage, with a caliper of 19", standing 29' high by 29' wide. This tree is scheduled to be removed so it is necessary to contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 19 is *Jacaranda mimisifolia*, Jacaranda, in fair condition due to dieback and canker with a caliper of 18", standing 24' high by 20' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for

replacement value as it is a STREET TREE.



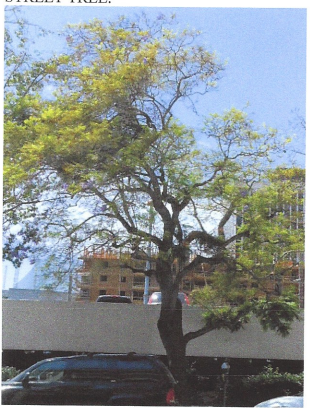
Tree 20 is *Jacaranda mimisifolia*, Jacaranda, in fair condition due to trunk damage, dieback and canker with a caliper of 17", standing 26' high by 31' wide. This tree is scheduled to remain, however, should this tree need removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 21 is *Jacaranda mimisifolia*, Jacaranda, in fair condition due to canker with a caliper of 10", standing 19' high by 15' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 22 is *Jacaranda mimisifolia*, Jacaranda, in good condition with a caliper of 16", standing 20' high by 18' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 23 is a dead tree in the street tree well and should be removed to prevent a hazard. This tree is in the way of a future driveway so it will not be replaced and requires no replacement value. This situation should be reviewed with Urban Forestry Division when the other removals are reviewed.



Tree 24 is *Jacaranda mimisifolia*, Jacaranda, in good condition with a caliper of 12", standing 26' high by 22' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 27 is *Jacaranda mimisifolia*, Jacaranda, in good condition with a caliper of 12", standing 24' high by 23' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 28 is *Jacaranda mimisifolia*, Jacaranda, in good to fair condition due to canker with a caliper of 13", standing 23' high by 19' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 29 is *Jacaranda mimisifolia*, Jacaranda, in good condition except for poor pruning with a caliper of 13", standing 23' high by 18' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 30 is *Jacaranda mimisifolia*, Jacaranda, in good/fair condition due to poor pruning with a caliper of 9", standing 19' high by 15' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 29 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite poor pruning with a caliper of 13", standing 23' high by 18' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 30 is *Jacaranda mimisifolia*, Jacaranda, in good/fair condition due to poor pruning with a caliper of 9", standing 19' high by 15' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 31 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite poor pruning with a caliper of 8", standing 18' high by 14' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 32 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite poor pruning with a caliper of 17", standing 28' high by 22' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.



Tree 33 is *Jacaranda mimisifolia*, Jacaranda, in good condition despite poor pruning with a caliper of 14", standing 25' high by 18' wide. This tree is scheduled to remain, however, should it require removal, contact Urban Forestry Division for replacement value as it is a STREET TREE.

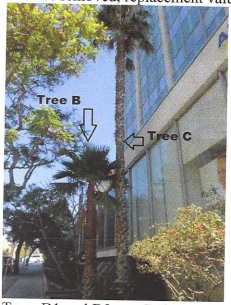


TREES ON PRIVATE PROPERTY

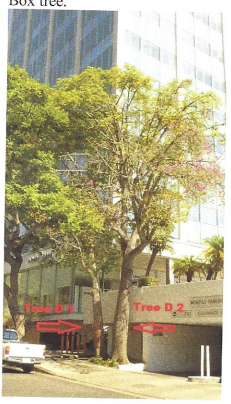
Tree A is *Schefflera pueckleri*, Umbrella Tree in good condition. It is multi-trunked with calipers of 5-5" 4" and 3" and is 20' high by 20' wide. This unprotected tree will remain but should it require removal, replacement value for this tree is a 24" Box tree.



Trees B & C are *Washingtonia robusta*, Mexican Fan Palm in good condition with a dimensions as follows B-caliper 14" and 14' high by 6' wide and C- caliper13" and 38' high by 7' wide. These trees are scheduled to remain, however, should these trees be removed, replacement value would be 24" box/ tree.



Trees D1 and D2 are *Ceiba speciosa*, Silk Floss Tree in poor and fair condition respectively. Specifications are: D1 severe dieback caliper- 19" standing 30' high by 12' and D2 moderate dieback-caliper- 20" and 36' high by 16' wide. These unprotected trees will be removed and the replacement value for this tree is a 24" Box tree.



Tree E is Ceiba speciosa, Silk Floss Tree in poor condition due to severe dieback of the branches with a caliper of 16" and is 20' high by 20' wide. This unprotected tree

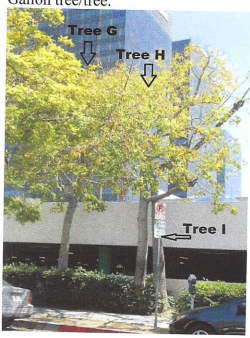
will be removed and the replacement value for this tree is a 15 Gallon tree.



Tree F is Ceiba speciosa, Silk Floss Tree in poor condition due to severe dieback of the branches with a caliper of 13" and is 27' high by 13' wide. This unprotected tree will be removed and the replacement value for this tree is a 15 Gallon tree.



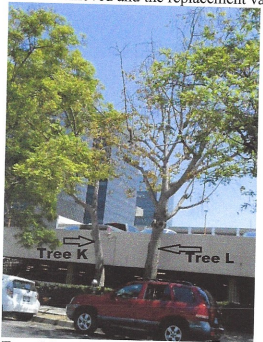
Trees G, H, I are *Ceiba speciosa*, Silk Floss Tree all in poor condition due to severe dieback. Specifications of the trees are as follows: G- caliper-12" with height 19' by 15' wide, H- caliper-14" with height 19' by 18' wide, I- caliper-13" with height 19' by 11'. These unprotected trees will be removed and the replacement values are a 15 Gallon tree/tree.



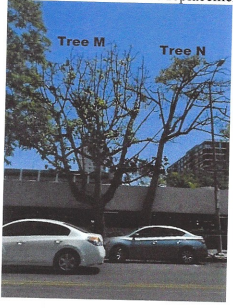
Tree J is *Ceiba speciosa*, Silk Floss Tree in poor condition due to severe dieback of the branches with a caliper of 12" and is 17' high by 6' wide. This unprotected tree will be removed and the replacement value for this tree is a 15 Gallon tree.



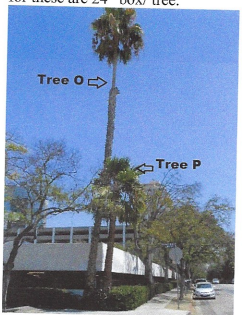
Trees K and L are *Ceiba speciosa*, Silk Floss Tree both in poor condition due to severe dieback. Specifications of the trees are as follows: K-caliper-13" with height 21' by 8' wide, L-caliper-19" with height 22' by 14' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



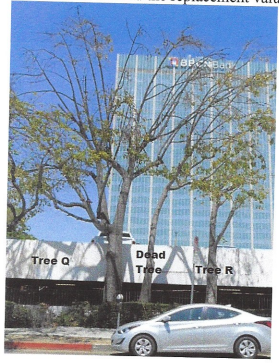
Trees M and N are *Ceiba speciosa*, Silk Floss Tree both in poor condition due to severe dieback. Specifications of the trees are as follows: M- caliper-18" with height 25' by 16' wide, N- caliper-19" with height 25' by 8' wide. These unprotected trees will be removed and the replacement value are a 15 Gallon tree/ tree.



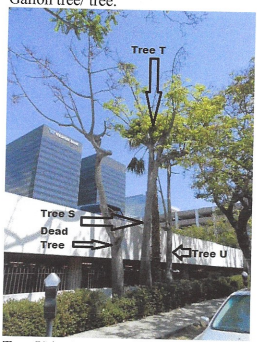
Trees O & P are *Washingtonia robusta*, Mexican Fan Palm in good condition with a dimensions as follows O-caliper 17" and 45' high by 9' wide and P- caliper 15" and 18' high by 7' wide. These trees are scheduled to be removed and replacement value for these are 24" box/ tree.



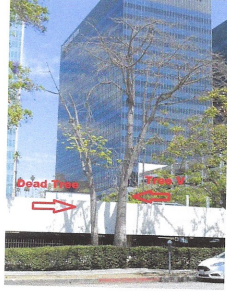
Trees Q and R are *Ceiba speciosa*, Silk Floss Tree both in poor condition due to severe dieback. Specifications of the trees are as follows: Q-caliper-21" with height 25' by 6' wide, R- caliper-16" with height 19' by 5' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



Trees S is *Ceiba speciosa*, Silk Floss Tree in very poor condition due to severe dieback. Tree T is a *Washingtonia robusta*, Mexican Fan Tree in good condition. The former Tree U is dead. Specifications of the trees are as follows: S- caliper-12" with height 21' by 10' wide, T- caliper-12" with height 21' by 5' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



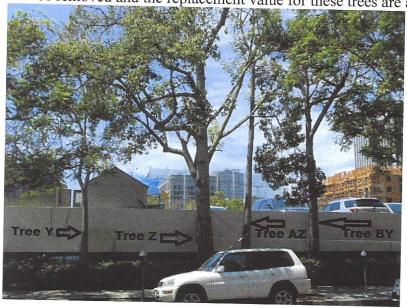
Tree V is *Ceiba speciosa*, Silk Floss Tree in poor condition due to severe dieback with a caliper of 12" and is 13' high by 5' wide. This unprotected tree will be removed and the replacement value for this tree is a 15 Gallon tree.



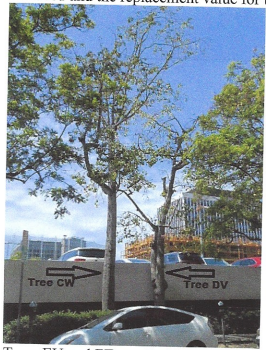
Trees W and X are *Ceiba speciosa*, Silk Floss Tree in poor condition due to severe dieback. Specifications of the trees are as follows: W- caliper-17" with height 26' by 9' wide, X- caliper-15" with height 28' by 8' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



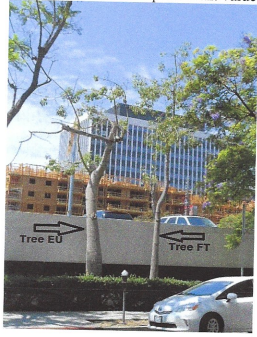
Trees Y, Z, AZ and BY are *Ceiba speciosa*, Silk Floss Tree all in poor condition due to severe dieback. Tree specifications are as follows: Y- caliper 8" with height 20' by 8' wide, Z - caliper 19" with height 26' by 21', AZ- caliper-11" with height 19' by 10' wide, BY- caliper-12" with height 17' by 10' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



Trees CW and DV are *Ceiba speciosa*, Silk Floss Tree in poor due to severe dieback. Specifications of the trees are as follows: CW- caliper-15" with height 28' by 10' wide, DV- caliper-15" with height 19' by 8' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



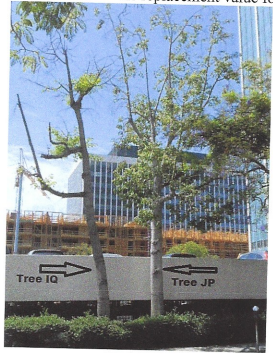
Trees EU and FT are *Ceiba speciosa*, Silk Floss Tree in poor condition due to severe dieback. Specifications of the trees are as follows: EU- caliper-17" with height 14' by 5' wide, FT- caliper-9" with height 16' by 4' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



Trees GS and HR are *Ceiba speciosa*, Silk Floss Tree in poor condition due to severe dieback. Specifications of the trees are as follows: GS- caliper-15" with height 20' by 9' wide, HR- caliper-14" with height 20' by 7' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



Trees IQ and JP are *Ceiba speciosa*, Silk Floss Tree in poor condition due to severe dieback. Specifications of the trees are as follows: IQ- caliper-14" with height 20' by 5' wide, JP- caliper-15" with height 22 by 8' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



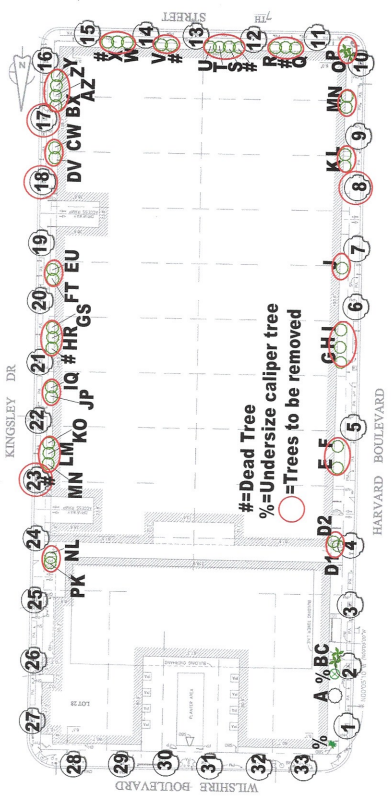
Trees KO, LM and MN are *Ceiba speciosa*, Silk Floss Tree in poor condition due to severe dieback. Specifications of the trees are as follows: KO- caliper-16" with height 19' by 10' wide, LM- caliper-11" with height 16' by 7' wide and MN-caliper-10" with height 16' by 5' wide. These unprotected trees will be removed and the replacement value for these trees are a 15 Gallon tree/ tree.



Trees NL and PK are *Ceiba speciosa*, Silk Floss Tree in fair condition, due to moderate dieback for NL and lifting pavement for PK. Specifications of the trees are as follows: NL- caliper-17" with height 38' by 12' wide, PK- caliper-26" with height 40 by 22' wide. These unprotected trees will be removed and the replacement value for these trees are a 24" box/ tree.



Site survey with trees located



~uii	nmary of Trees						
Tree	Botanical Name	Common Name	TT 10				
TRE	ES IN PUBLIC RIGHT OF W		Health	Aesthetic	Comments	Protected	Remo
1	Jacaranda mimisifolia						
2	Jacaranda mimisifolia	Jacaranda	Fair	Fair	TC	No	No
3	Jacaranda mimisifolia	Jacaranda	Good	Good		No	No
4	Jacaranda mimisifolia	Jacaranda	Good	Fair	TC, D	No	No
5		Jacaranda	Good	Fair	BD, LP	No	No
6	Jacaranda mimisifolia	Jacaranda	Fair	Fair	TC	No	No
7	Jacaranda mimisifolia	Jacaranda	Good	Good		No	No
8	Jacaranda mimisifolia	Jacaranda	Fair	Poor	F, D	No	No
,)	Jacaranda mimisifolia	Jacaranda	Good	Good		No	Yes
	Jacaranda mimisifolia	Jacaranda	Good	Good		No	No
10	Jacaranda mimisifolia	Jacaranda	Poor	Poor	D	No	No
1	Jacaranda mimisifolia	Jacaranda	Fair	Fair	D	No	No
2	Jacaranda mimisifolia	Jacaranda	Fair	Fair	TD, G, TC, D	No	No
3	Jacaranda mimisifolia	Jacaranda	Good	Good		No	No
4	Jacaranda mimisifolia	Jacaranda	Poor	Poor	CS, D, C	No	No
5	Jacaranda mimisifolia	Jacaranda	Fair	Fair	D, C	No	No
6	Jacaranda mimisifolia	Jacaranda	Fair	Good	C	No	No
7	Jacaranda mimisifolia	Jacaranda	Good	Good		No	Yes
8	Jacaranda mimisifolia	Jacaranda	Fair	Good	C, TD	No	Yes
9	Jacaranda mimisifolia	Jacaranda	Fair	Fair	D, C	No	No
0	Jacaranda mimisifolia	Jacaranda	Fair	Fair	TD, D, C	No	No
1	Jacaranda mimisifolia	Jacaranda	Fair	Good	C	No	No
2	Jacaranda mimisifolia	Jacaranda	Good	Good		No	No
3	DEAD TREE					No	Yes
4	Jacaranda mimisifolia	Jacaranda	Good	Good			No
5	Jacaranda mimisifolia	Jacaranda	Good	Good			No
5	Jacaranda mimisifolia	Jacaranda	Good	Good			No
7	Jacaranda mimisifolia	Jacaranda	Good	Good			No
3	Jacaranda mimisifolia	Jacaranda	Fair		С		
)	Jacaranda mimisifolia	Jacaranda	Good		PP		No No
	Jacaranda mimisifolia	Jacaranda					
	Jacaranda mimisifolia	Jacaranda					No
	Jacaranda mimisifolia	Jacaranda					No
	Jacaranda mimisifolia	Jacaranda					No No

	EES IN PRIVATE PROPERTY						
A	Schefflera pueckleri	Umbrella Tree	Good	Good		No	No
В	Washingtonia robusta	Mexican Fan Palm	Good	Good		No	No
С	Washingtonia robusta	Mexican Fan Palm	Good	Good		No	No
D1	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
D2	Ceiba speciosa	Silk Floss Tree	Good	Fair	D	No	Yes
E	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
F	Ceiba speciosa	Silk Floss Tree	Poor	Poor	F, D	No	Yes
G	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
Н	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
l	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	
<u> </u>	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D		Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
VI	Ceiba speciosa	Silk Floss Tree	Poor	Poor		No	Yes
J	Ceiba speciosa	Silk Floss Tree	Poor		D	No	Yes
)	Washingtonia robusta	Mexican Fan Palm	Good	Poor Good	D	No	Yes
,	Washingtonia robusta	Mexican Fan Palm				No	Yes
2	Ceiba speciosa	Silk Floss Tree	Good	Good		No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Washingtonia robusta		Very	Poor	D	No	Yes
	DEAD TREE	Mexican Fan Palm	Good	Good		No	Yes
	Ceiba speciosa	C:II. D	-	+		No	Yes
1	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
		Silk Floss Tree	Poor	Poor	D	No	Yes
В	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
ь /	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
Ν,	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
<i>'</i>	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
.	Ceiba speciosa	Silk Floss Tree	Poor	Poor	D	No	Yes
J		Silk Floss Tree	Poor	Poor	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Fair	Fair	D	No	Yes
	Ceiba speciosa	Silk Floss Tree	Fair	Good	LF	No	Yes

TC= Trunk Canker, D= Dieback, BC= Branch Canker, LP= Lifting Pavement, F= Fungus,

G= Girdling, TD=Trunk Damage, CS= Codominent Stems, PP=Poor Pruning









CERTIFICATE NO.

Landscape Architect

EXPIRATION 11/30/20

SHELLEY E. SPARKS 12224 ADDISON ST. VALLEY VILLAGE CA 91607

Syronan Stelley Sichly

RECEIPT NO. 82620733

Respectfully submitted,



Shelley Sparks, RLA #2896, ASLA ISA Certified Arborist #WE-10883A