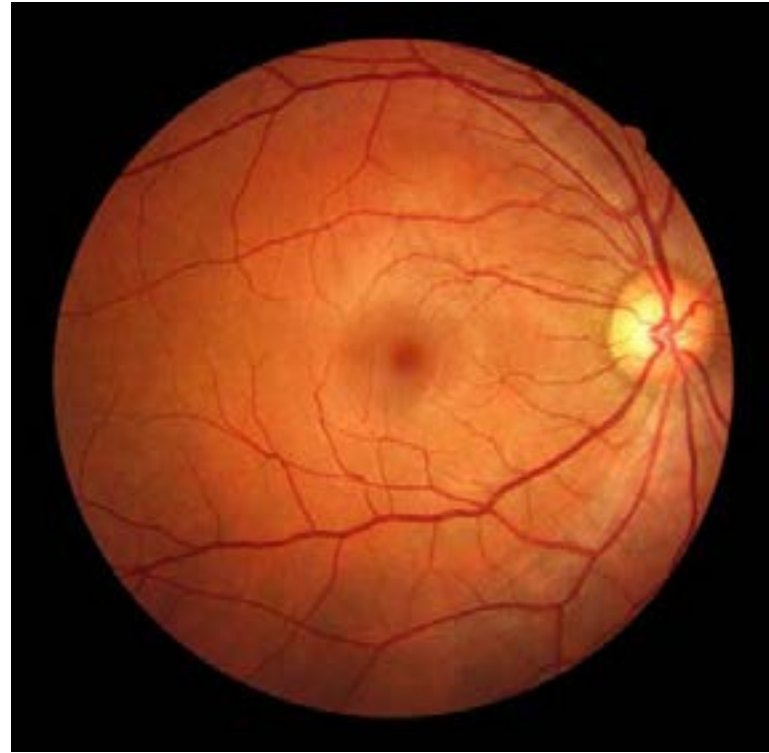


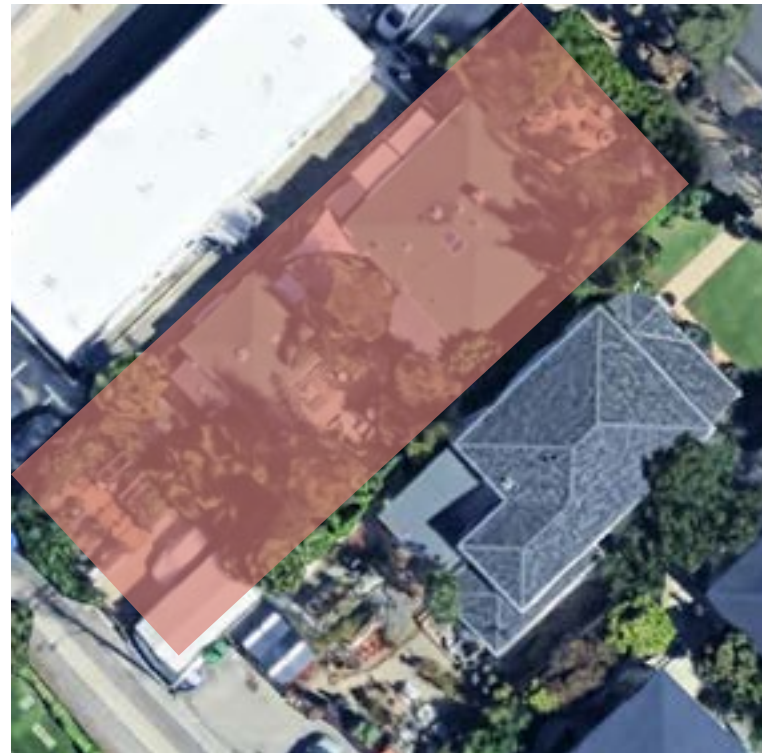


RESIDENTIAL DESIGN
TATE TILLES-PERRINE
LD 5, PAMELA BRIEF
SPRING 2025

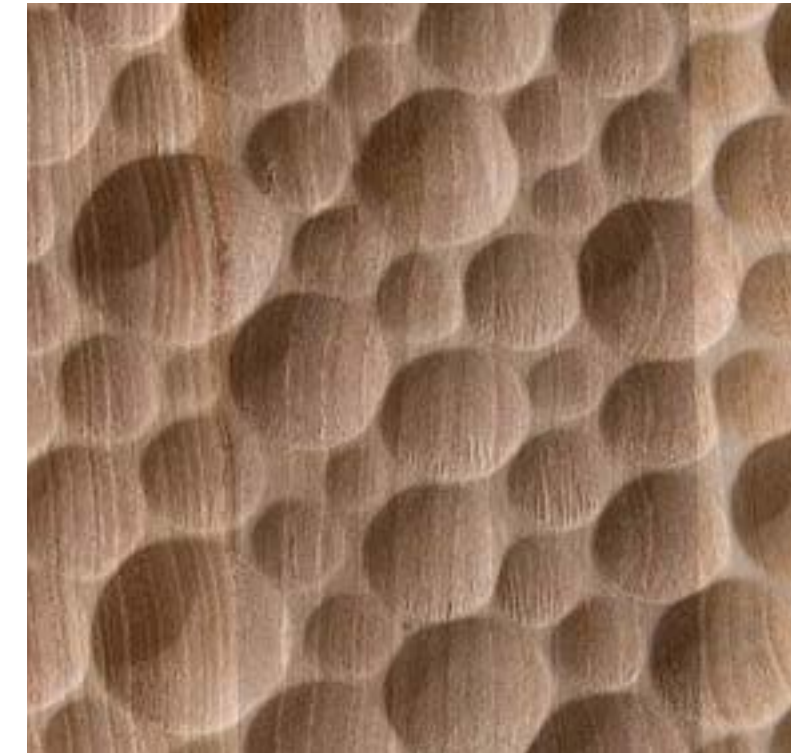
TABLE OF CONTENTS



3 BIG IDEA



5 SITE PLAN



13 CONCEPT DEVELOPMENT



17 HYDROZONE 1



21 HYDROZONE 3



28 SITE PLAN

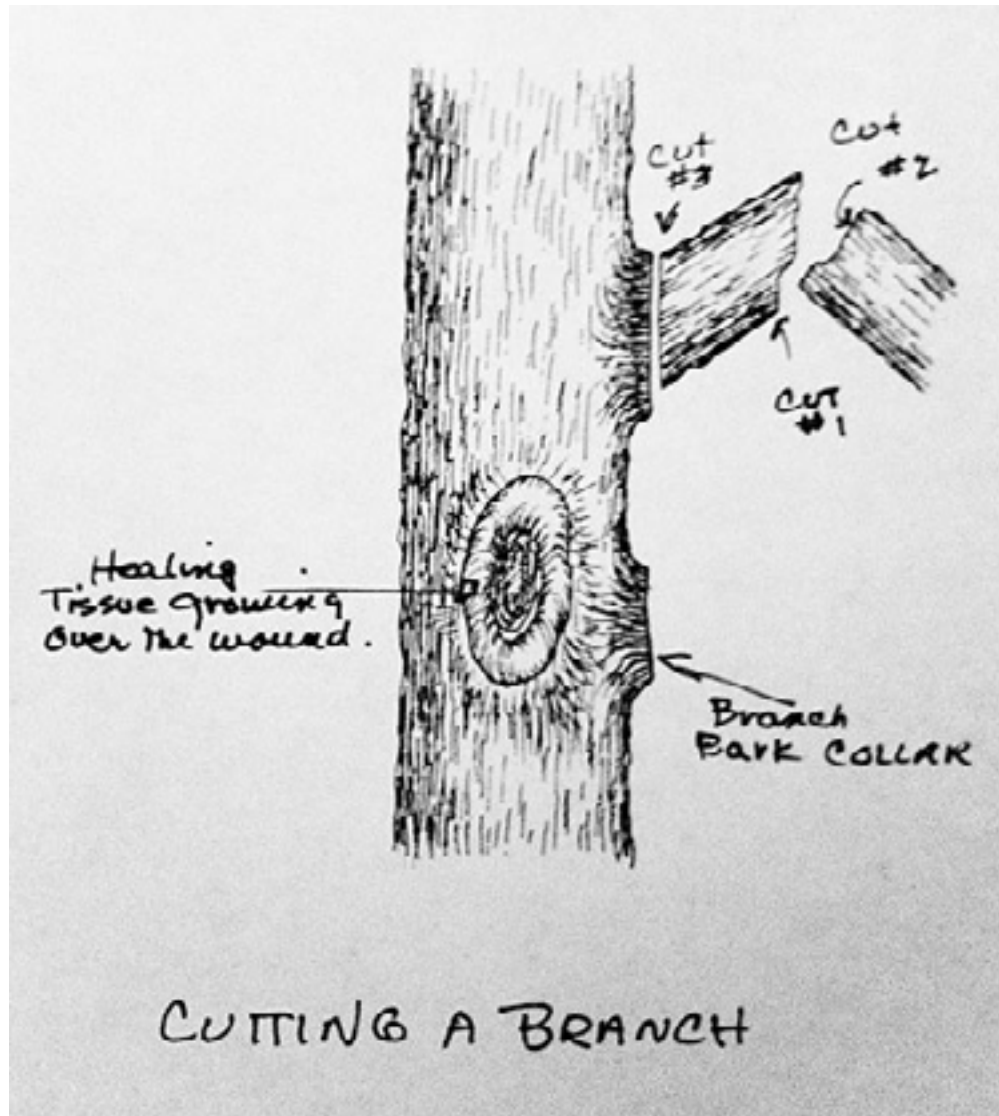


BIG IDEA

My big idea is relative to the known ages of the client. It is understood that both members of the couple are in their mid-thirties. In the 9 Star Ki, a branch of Chinese Medicine, it is understood that decades of life have influence on individuals. According to this philosophy, the thirties, a yin wood period, is a time where people naturally feel inward. It's a decade spent reconsidering what about the previous few decades no longer feels aligned with one's current values. It's a time, in fact, where people develop wrinkles under their eyes. As they spend this decade looking inside of themselves, they coming to understand what must change for more authentic living to take place.

The planting design is meant to support a couple in their thirties. To the effect that children are greatly influenced by their parents until the age of 18 in this philosophy, the dog and child will benefit from the design. The palette includes plants that stimulate visual interest, support liver health if eaten, and cradle/soothe the household in times of challenge and change. It additionally celebrates shrubs and trees that have woody qualities to their nature.

INSPIRATION IMAGERY



An aerial photograph of a neighborhood. In the upper left, there is a commercial building with a white roof and a parking lot with several cars. To the left of the commercial building is a large green field with white markings, possibly a sports field. In the lower right, there are several residential houses with blue and green roofs. A semi-transparent red shape is overlaid on the image, and a white rectangular box with a black border is centered over it, containing the text "SITE ANALYSIS".

SITE ANALYSIS

SITE LOCATION

Address: 1834 16th Street, Santa Monica, CA 90404

Climate/Sunset Climate Zone: Mediterranean, Zone 22

Annual Precipitation: ~12.9”, slightly less than DTLA

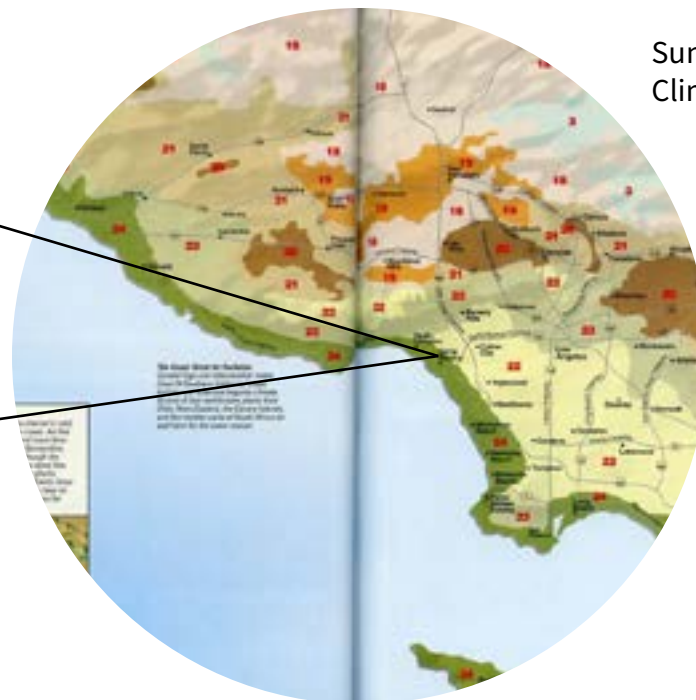
Population (2020): 93,076

Demographic Data (2020):

- 63,383 (68.1%) White
- 8,602 (9.2%) Asian
- 3,776 (4.1%) Black or African American
- 539 (0.6%) American Indian and Alaska Native
- 123 (0.1%) Native Hawaiian and Other Pacific Islander
- 5,347 (5.7%) some other race
- 11,306 (12.1%) people were of two or more races

Places of interest: Santa Monica Beach/Pier, Third Street Promenade, Memorial Park, Santa Monica College, Marvin Braude Bike Path, Bergamont Arts Station, Metro Line E

Major Thoroughfares: 1-10 Freeway, CA-1



Sunset Western Book Climate Zones



SITE CONTEXT LEGEND

- Recreation
- Academic
- Residential
- Cemetary
- Commercial
- Site Location



Woodlawn Cemetary native plant garden (Green Burial Sites)



SMC welcomes thousands of students annually

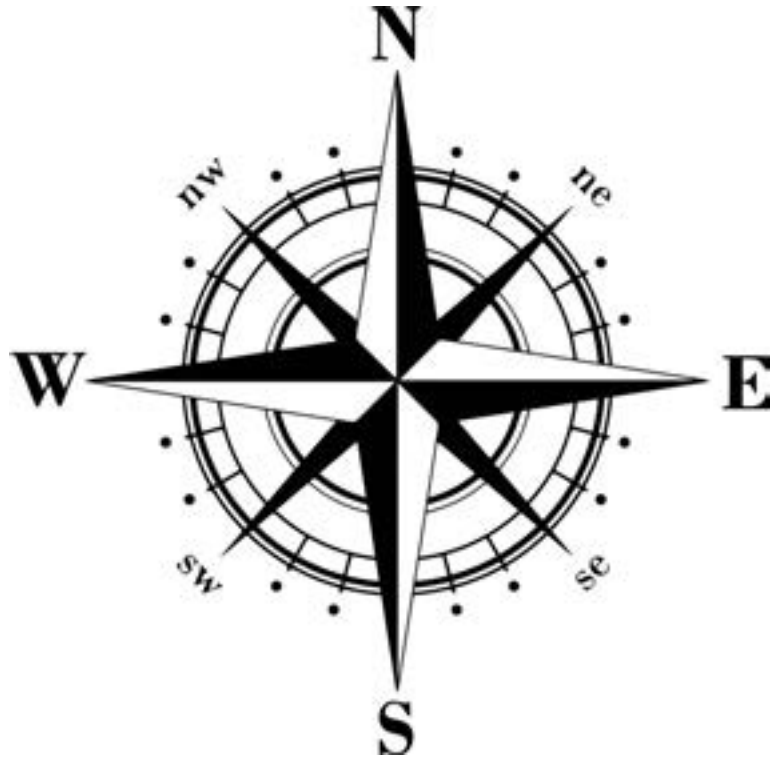
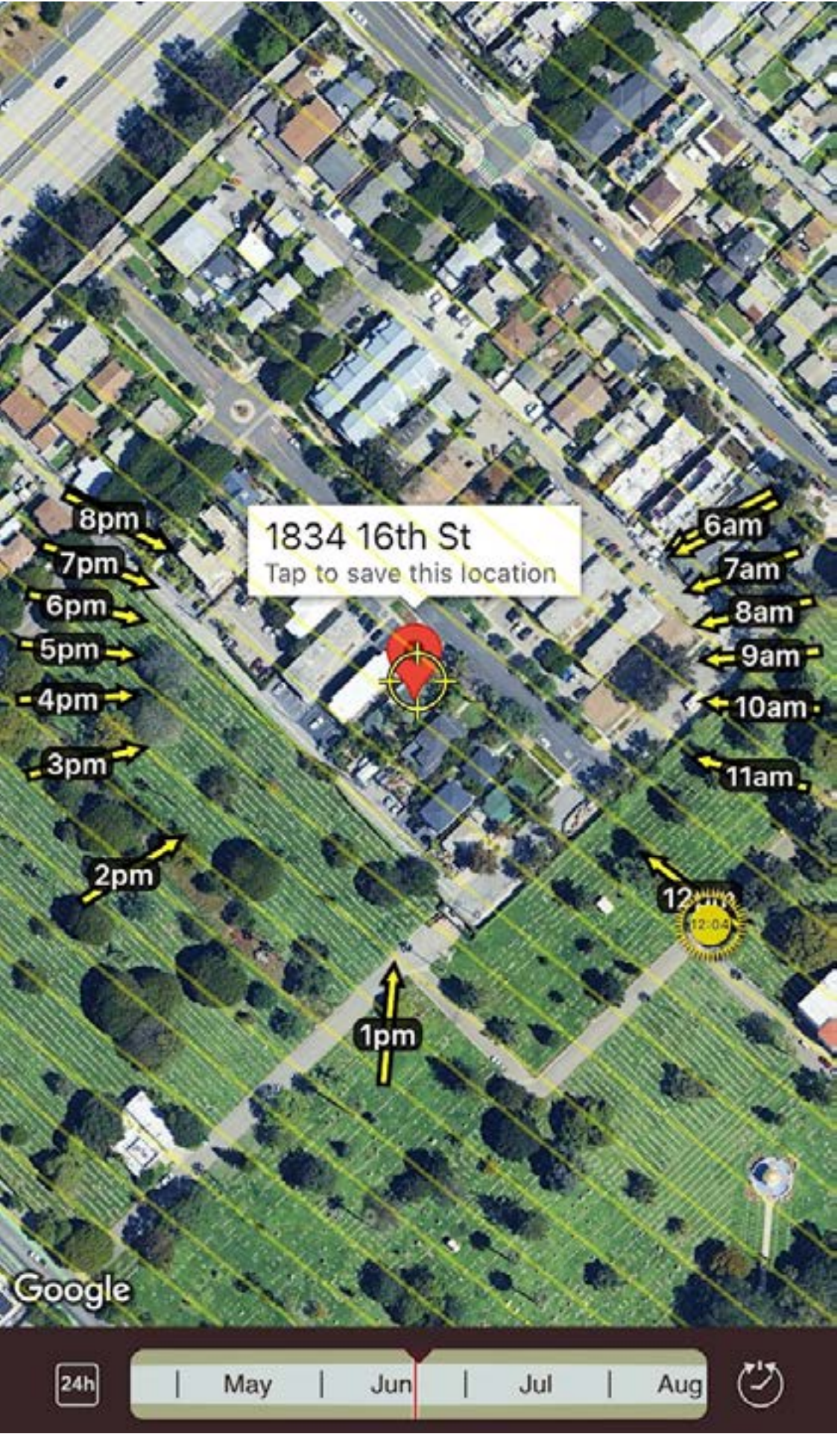


Evening play at Memorial Park

SITE ANALYSIS

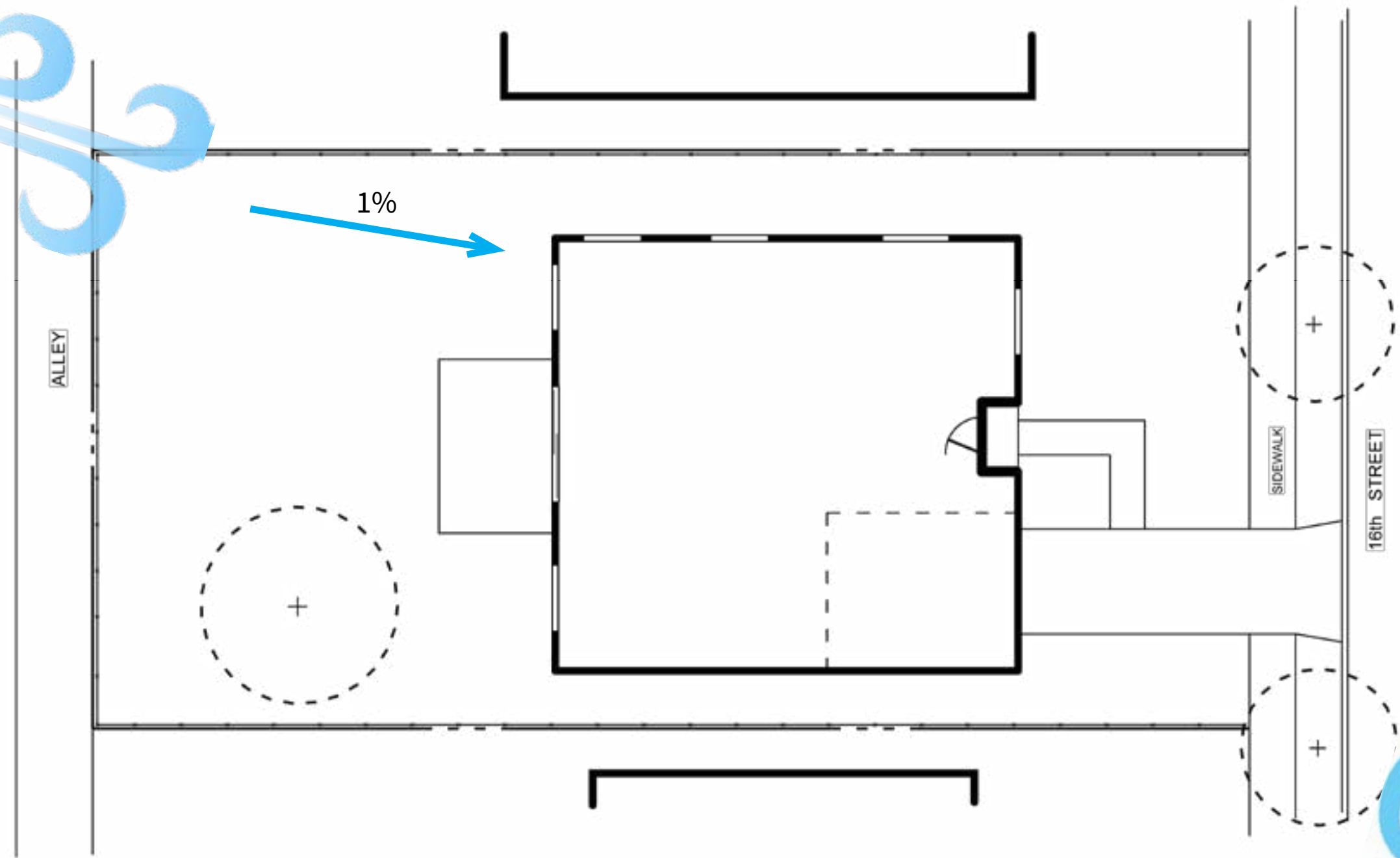
SOLSTICE SUN PATHS


Depicted are two snap shots of sun coverage around the site at both winter and summer solstices.




SITE ANALYSIS

DRAINAGE AND WIND



 Slope/drainage (SW to NE)

 Prevailing winds (SW)

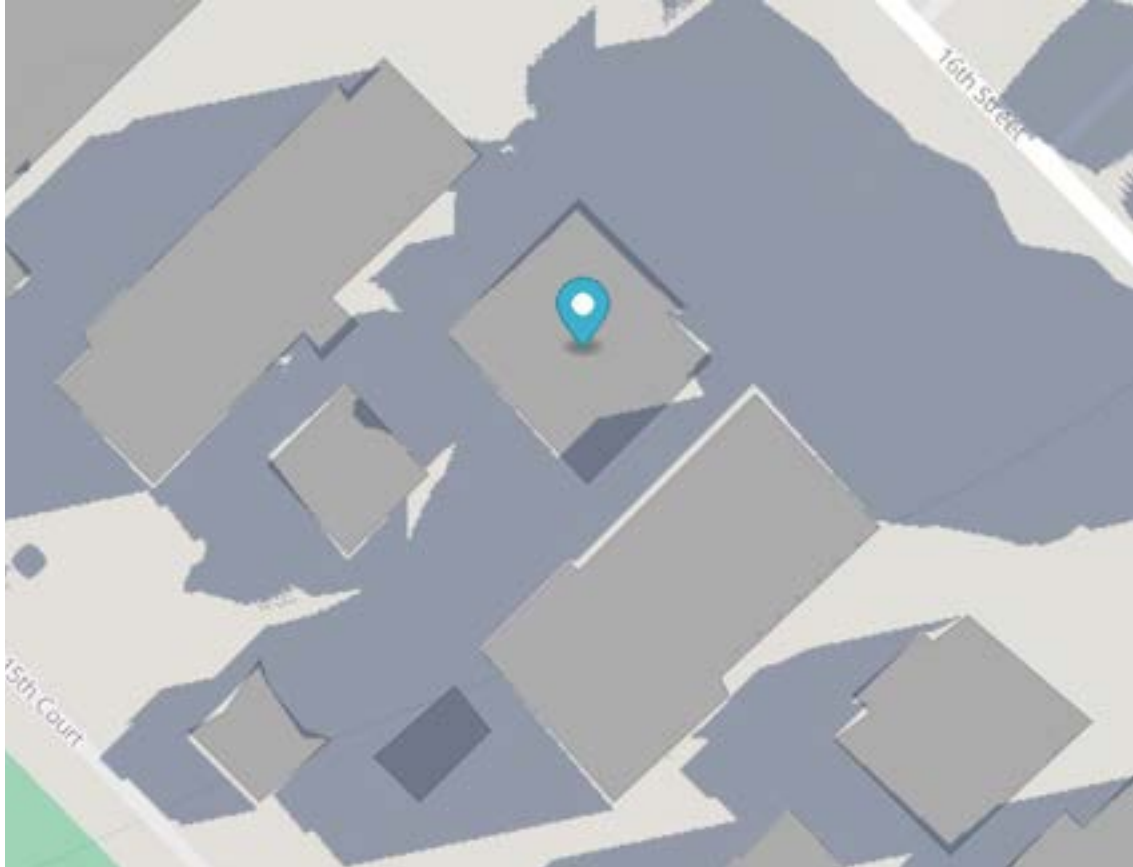
 Santa Ana winds (NE)

ALLEY
SIDEWALK
16th STREET

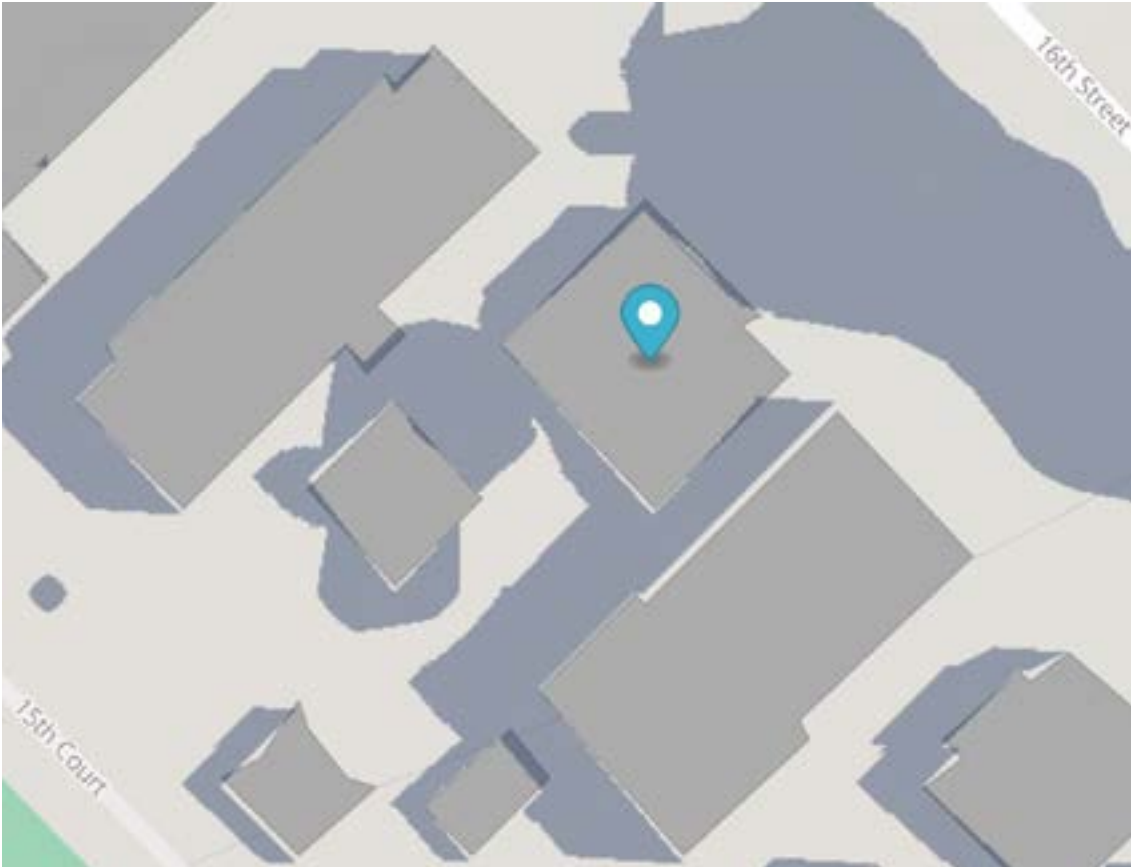


SITE ANALYSIS

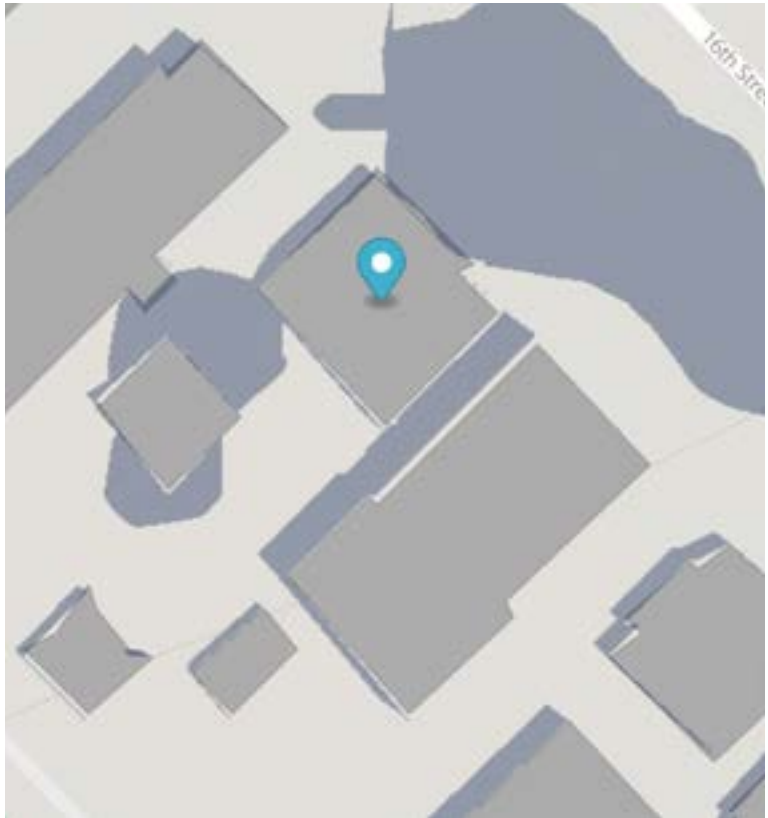
SUN/SHADE



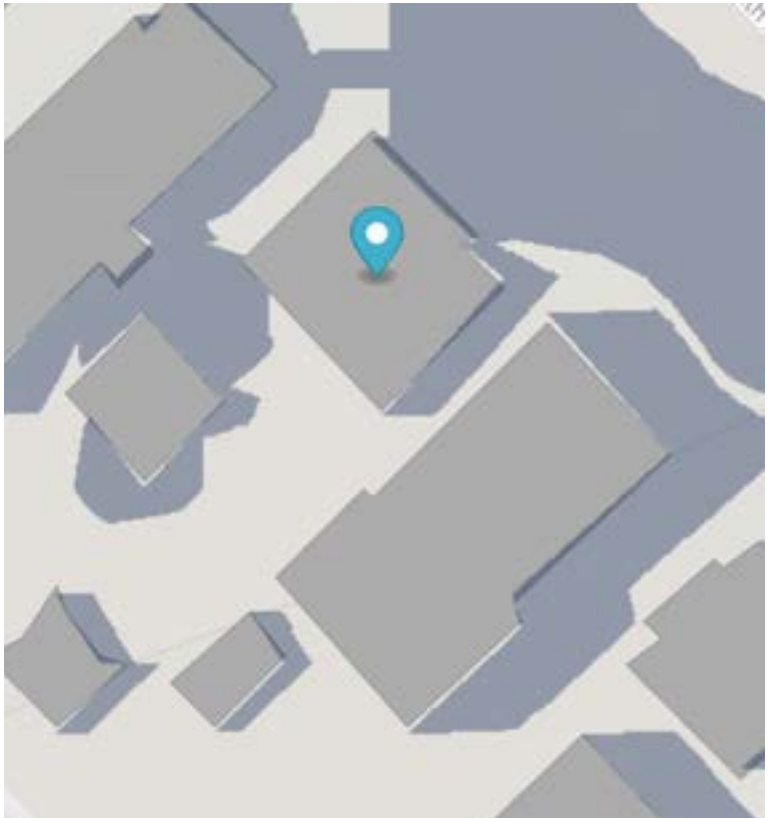
8 am shade on June 21st



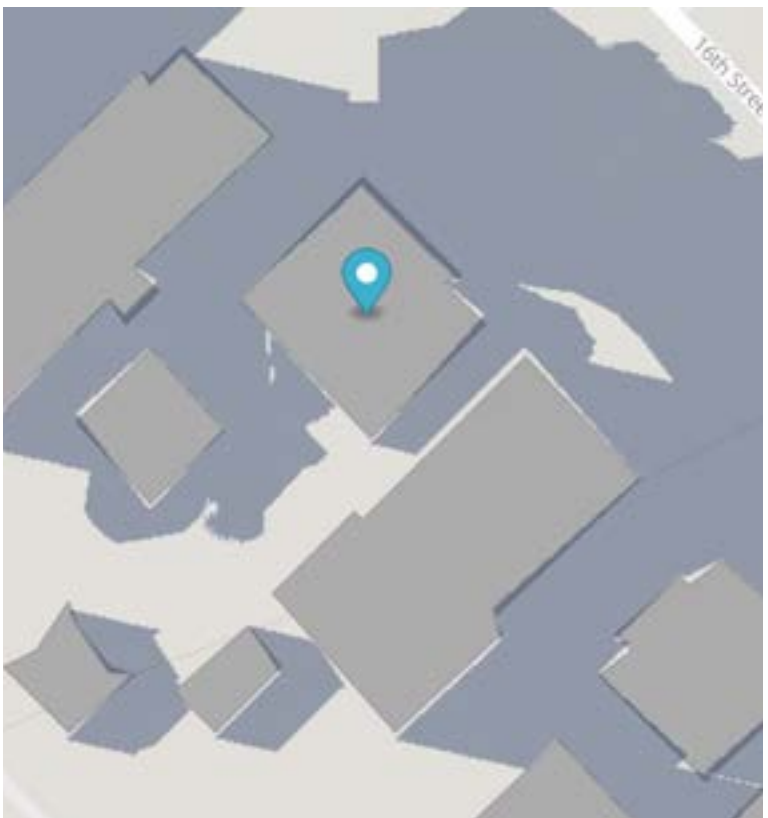
10 am shade on June 21st



12 pm shade on June 21st



4 pm shade on June 21st



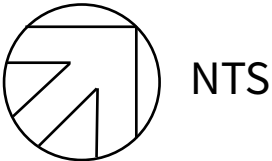
6 pm shade on June 21st

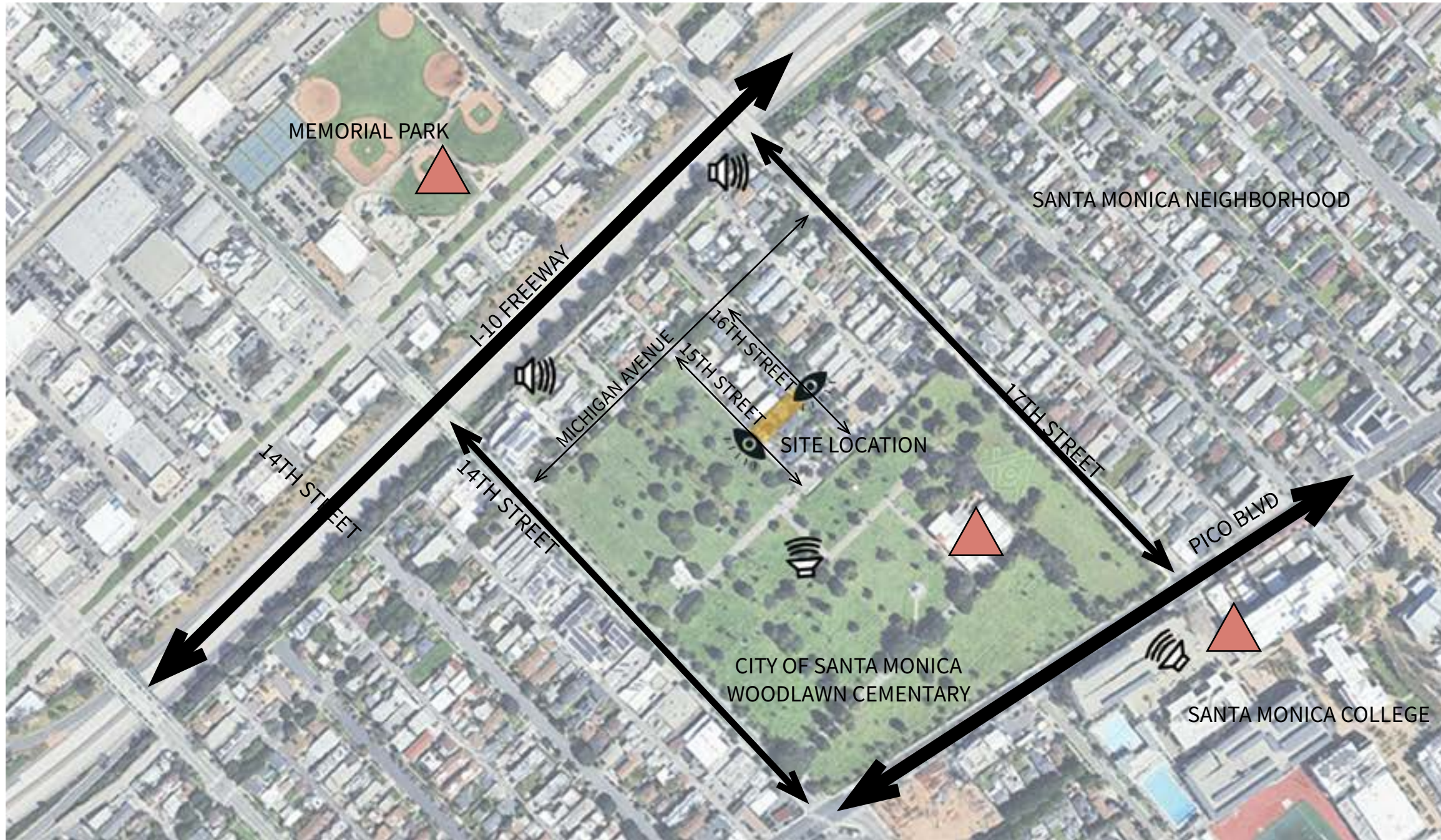
In Santa Monica, during summer, the sun rises north of east and sets north of west, peaking high in the sky at noon.

Specifically, at noon, the sun is $79\frac{1}{2}^\circ$ above the horizon, which is the sum of the latitude's angle (34°) from the zenith and the sun's declination ($23\frac{1}{2}^\circ$), according to Griffith Observatory.

In the morning, the sun's path starts at about 66° ENE (East-Northeast), and in the afternoon, it moves to 294° WNW (West-Northwest).








This depiction shows the sun's path on June 21st in increments from 8 am to 6pm.





SITE ANALYSIS

NOISE, VIEWS, VEHICULAR CIRCULATION AND POI

-  Noise generator
-  Point of interest (POI)
-  Primary vehicular circulation
-  Secondary vehicular circulation
-  Tertiary vehicular circulation
-  Views
-  Site location



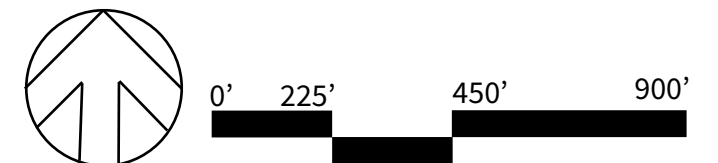
I-10 Freeway is a major generator of noise in proximity to the site.



View to SE shows perimeter wall of Woodlawn Cemetery.



SMC meets enrolls over 22,000 students a year.



SITE ANALYSIS

OPPORTUNITIES & CONSTRAINTS

OPPORTUNITIES

1. **Neighborhood connection**- while homes are very close to one another, this does encourage neighborhood connection. Because the street turns into a T at its northeastern end, the potential for closing the street for community block parties or birthday parties is apparent.

2. **Elevated views**- lifting up the line of site can actually create a beautiful view of the green cemetery with its plentitude of trees and even native plant portion of its grounds.

3. **Meandering**- while indirect circulation creates less linear flows, it does reflect the experience of being in one's 30s- that growth isn't always linear.

4. **Enhanced plant material on-site**- despite being close to I-10 Freeway, there is plenty of space on the site to plant plants that will help to mitigate the heat island effect and to enhance air quality.



CONSTRAINTS

1. **Proximity** of structures to one another is very close. This limits the amount of plant material that can be planted along the home.

2. **Views of cemetery** from structure are obstructed by wall that is visible from ground level from front and back of home.

3. **Obstructed circulation**- both pedestrian and vehicular circulation are impacted by the surrounding cemetery. It is not possible to walk or to drive directly east or south from the property.

4. **Air quality**- is relatively poorer than a mile away given the site's proximity to the I-10 Freeway. This also factors into the temperature of the freeway's surrounding area. Greenhouse gases emitted from vehicles contribute to a heat island effect that influences the adjacent neighborhood.



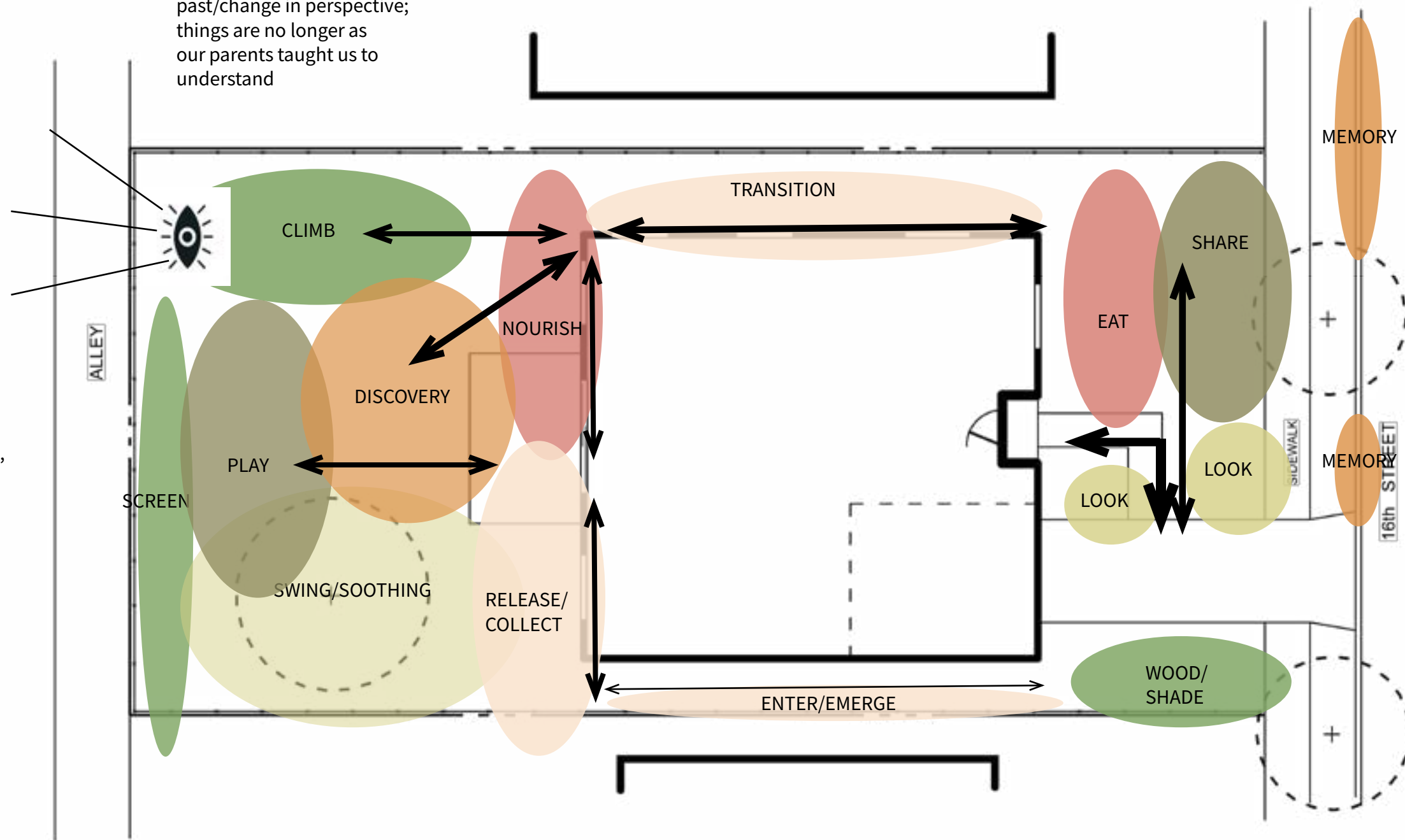
**CONCEPT
DEVELOPMENT**

BUBBLES

PRELIMINARY + CIRCULATION

Tree house? Want to see into the cemetery- loss of things past/change in perspective; things are no longer as our parents taught us to understand

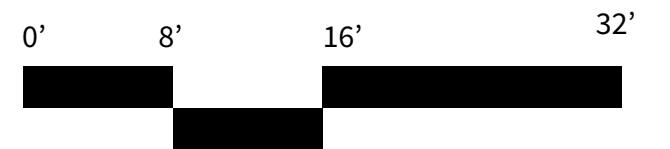
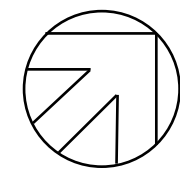
Backyard will have a sense of discovery, revelation, understanding, soothing, perspective



↔ PEDESTRIAN CIRCULATION

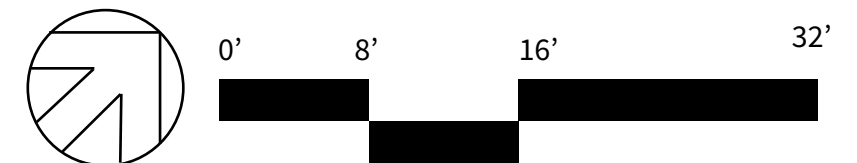
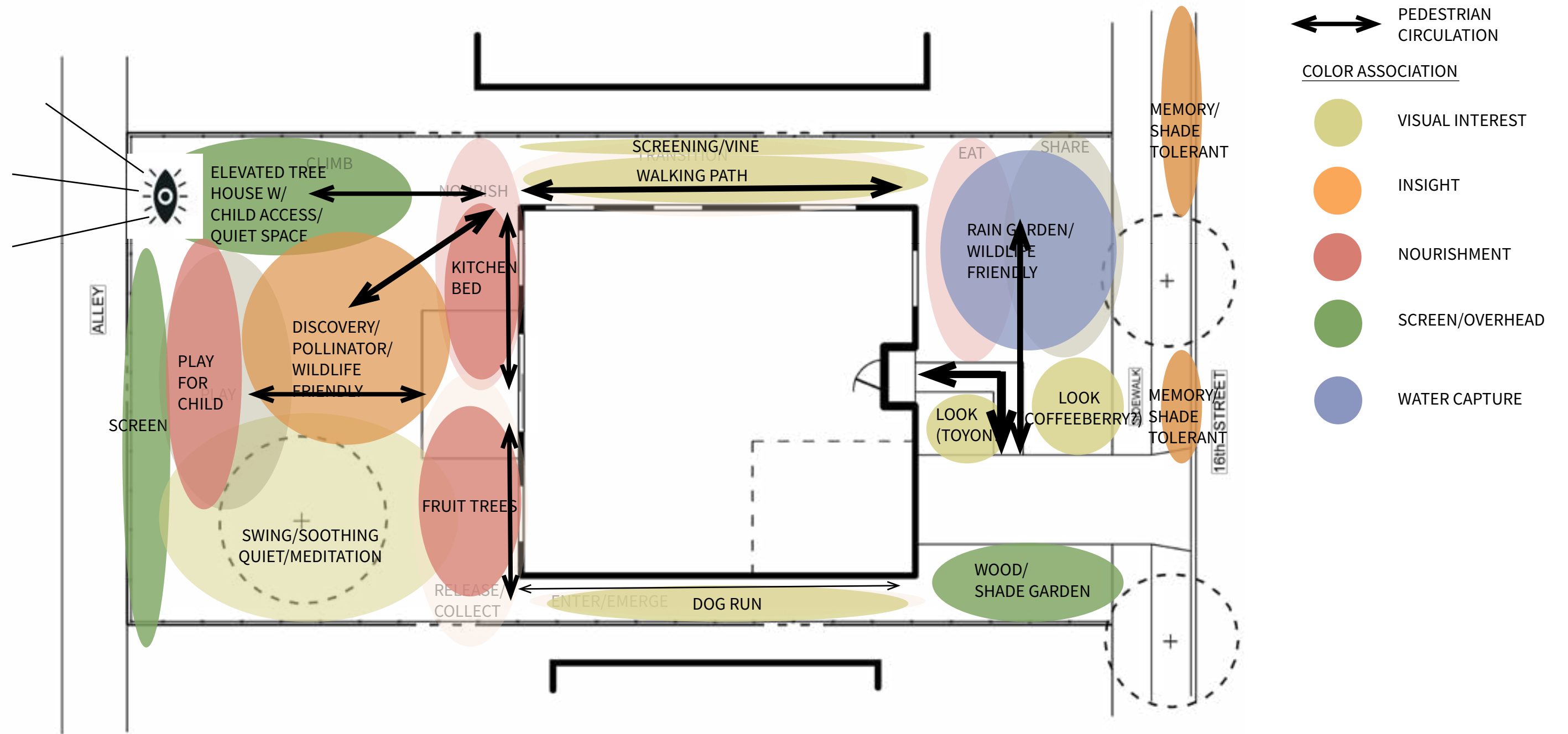
COLOR ASSOCIATION

- VISUAL INTEREST
- INSIGHT
- NOURISHMENT
- SCREEN/OVERHEAD
- GIVE

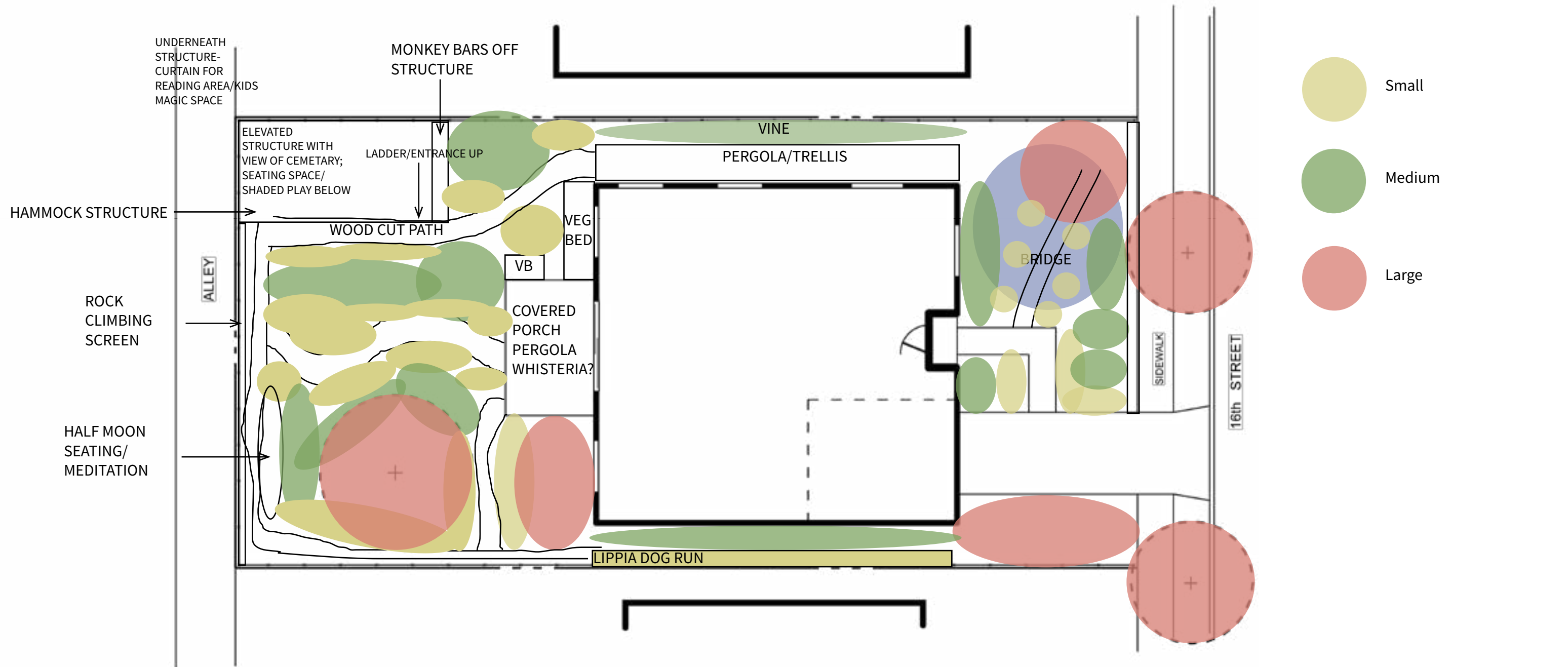


BUBBLES

CONCEPT DEVELOPMENT



BUBBLES PLANT SIZING





**HYDROZONE 1:
FULL SUN**

California Sunflower
Encelia californica

PLANT PHOTOS
FULL SUN



Toyon
Heteromeles arbutifolia

Coast Live Oak
Quercus agrifolia

Common Lippia
Phyla nodiflora

Cleveland Sage
Salvia clevelandii

California Sagebrush
Artemisia californica



California Buckwheat
Eriogonum fasciculatum

Popcorn Mountain Lilac
Ceanothus maritimus 'Popcorn'

White Sage
Salvia apiana

California Fuchsia
Epilobium canum

California Sunflower
Encelia californica

A photograph of a field of Hummingbird Sage (Salvia spathaceae) in bloom. The flowers are a vibrant magenta color, and the plants have dark, woody stems and green, lance-shaped leaves. In the background, a large, rounded mountain rises, covered in a dense forest of similar plants. The sky is overcast and grey. A semi-transparent white box with a black border is centered in the image, containing the text 'HYDROZONE 2: DRY SHADE'.

HYDROZONE 2: DRY SHADE

Hummingbird Sage
Salvia spathaceae

PLANT PHOTOS
DRY SHADE



Coffeeberry
Frangula californica



Red-Flowering Buckwheat
Eriogonum grande var. rubescens



Hummingbird Sage
Salvia spathacea



Island Alum Root
Heuchera maxima



HYDROZONE 3: KITCHEN GARDEN

Scallop Jaune et Verte Summer Squash
Cucurbita pepo

PLANT PHOTOS
KITCHEN GARDEN/PARKWAY



Meyer Lemon
Citrus x limon
'Meyer'



Oregano
Origanum vulgare



Rosemary
Salvia rosmarinus



Roger's Red Grape
Vitis 'Roger's Red'



French Lavender
Lavandula dentata

PLANT PHOTOS

VEGETABLE BEDS



Tulsi Basil
Ocimum tenuiflorum



Clio Dandelion
Cichorium intybus



Lacinato Kale
Brassica oleracea var. palmifolia



French Sorrel
Rumex scutatus



Italian Parsley
Petroselinum crispum var. neapolitanum



Cilantro
Coriandrum sativum



Chinese Bittermelon
Momordica charantia



Serrano Pepper
Capsicum annuum 'Serrano'



HYDROZONE 4: SUCCULENTS

Peach Blossom
Graptosedum 'California Sunset'

PLANT PHOTOS

SUCCULENTS



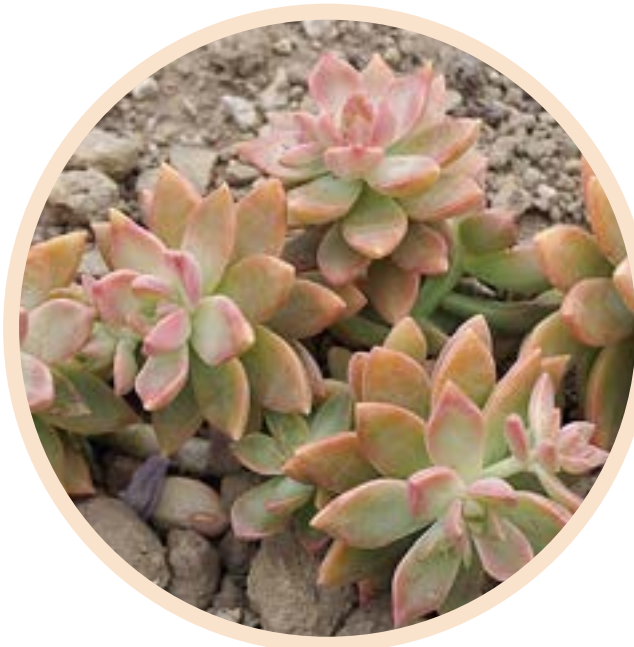
Bitter Aloe Tree
Aloe ferox



Blue Glow Agave
Agave x 'Blue Glow'



Ruby Necklace Othonna
Othonna capensis 'Ruby Necklace'



Peach Blossom
Graptosedum
'California Sunset'



Stone Crop
Sedum adolphii



Angelina Stonecrop
Sedum rupestre
'Angelina'



**HYDROZONE 5:
DRY CREEK BED**

Western Redbud
Cercis occidentalis

PLANT PHOTOS

DRY CREEK BED



Basket Rush
Juncus textilis



Mugwort
Artemisia douglasiana



Santa Barbara Sedge
Carex barbarae



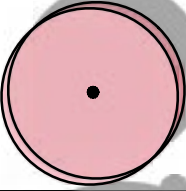
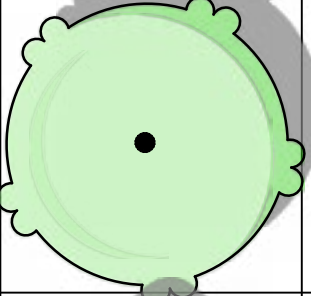
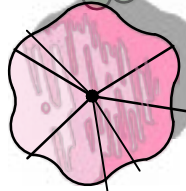








Common Rush
Juncus patens







SITE PLAN

LEGEND


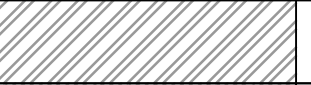

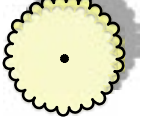


HYDROZONE 1: FULL SUN

SYMBOL	BOTANICAL NAME "COMMON NAME"	QUANTITY IN PLAN	CONTAINER SIZE	WIDTH/ HEIGHT	WUCOLS	COUNTRY OF ORIGIN
	HETEROMELES ARBUTIFOLIA "TOYON"	1	24" BOX	8-15'/15'	VL <0.1	US (CA)
	QUERCUS AGRIFOLIA "COAST LIVE OAK"	1	EXISTING	20-40'/35'+	VL <0.1	US (CA)
	STREET TREE	1	EXISTING	_____	_____	_____
	ENCELIA CALIFORNICA "CALIFORNIA SUNFLOWER"	3	5 GAL POT	3'/4'	VL <0.1	US (CA)
	ERIOGONUM FASCICULATUM "CA BUCKWHEAT"	3	5 GAL POT	3'/4'+	VL <0.1	US (CA)
	CEANOTHUS MARITIMUS "POPCORN" "POPCORN MOUNTAIN LILAC"	2	5 GAL POT	1'/1-3'	L 0.1-0.3	US (CA)
	SALVIA APIANA "WHITE SAGE"	5	5 GAL POT	3'/4'	VL <0.1	US (CA)
	EPILOBIUM CANUM "CALIFORNIA FUCHSIA"	5	5 GAL POT	1-2'/4'	VL <0.1	US (CA)
	ARTEMISIA CALIFORNICA "CALIFORNIA SAGEBRUSH"	6	5 GAL POT	3-4'/2-3'	VL <0.1	US (CA)
	SALVIA CLEVELANDII "CLEVELAND SAGE"	3	5 GAL POT	5'/4'	VL <0.1	US (CA)
	PHYLLOSTACHYS NODIFLORA "COMMON LIPPIA"	64	4" POT	1-6'/ SPREADING	L 0.1-0.3	US (CA)


HYDROZONE 2: DRY SHADE

SYMBOL	BOTANICAL NAME "COMMON NAME"	QUANTITY IN PLAN	CONTAINER SIZE	WIDTH/ HEIGHT	WUCOLS	COUNTRY OF ORIGIN
	SALVIA SPATHACEA "HUMMINGBIRD SAGE"	200	1 GAL POT	2'/3'	L 0.1-0.3	US (CA)
	HEUCHERA MAXIMA "ISLAND ALUM ROOT"	32	1 GAL POT	1'/1-2'	L 0.1-0.3	US (CA)
	FRANGULA CALIFORNICA "COFFEEBERRY"	8	5 GAL POT	4-8'/4-8'	VL <0.1	US (CA)
	ERIOGONUM GRANDE RUBESCENS "RED BUCKWHEAT"	12	1 GAL POT	2'/3-6'	VL <0.1	US (CA)





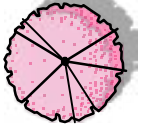
HYDROZONE 3: KITCHEN GARDEN

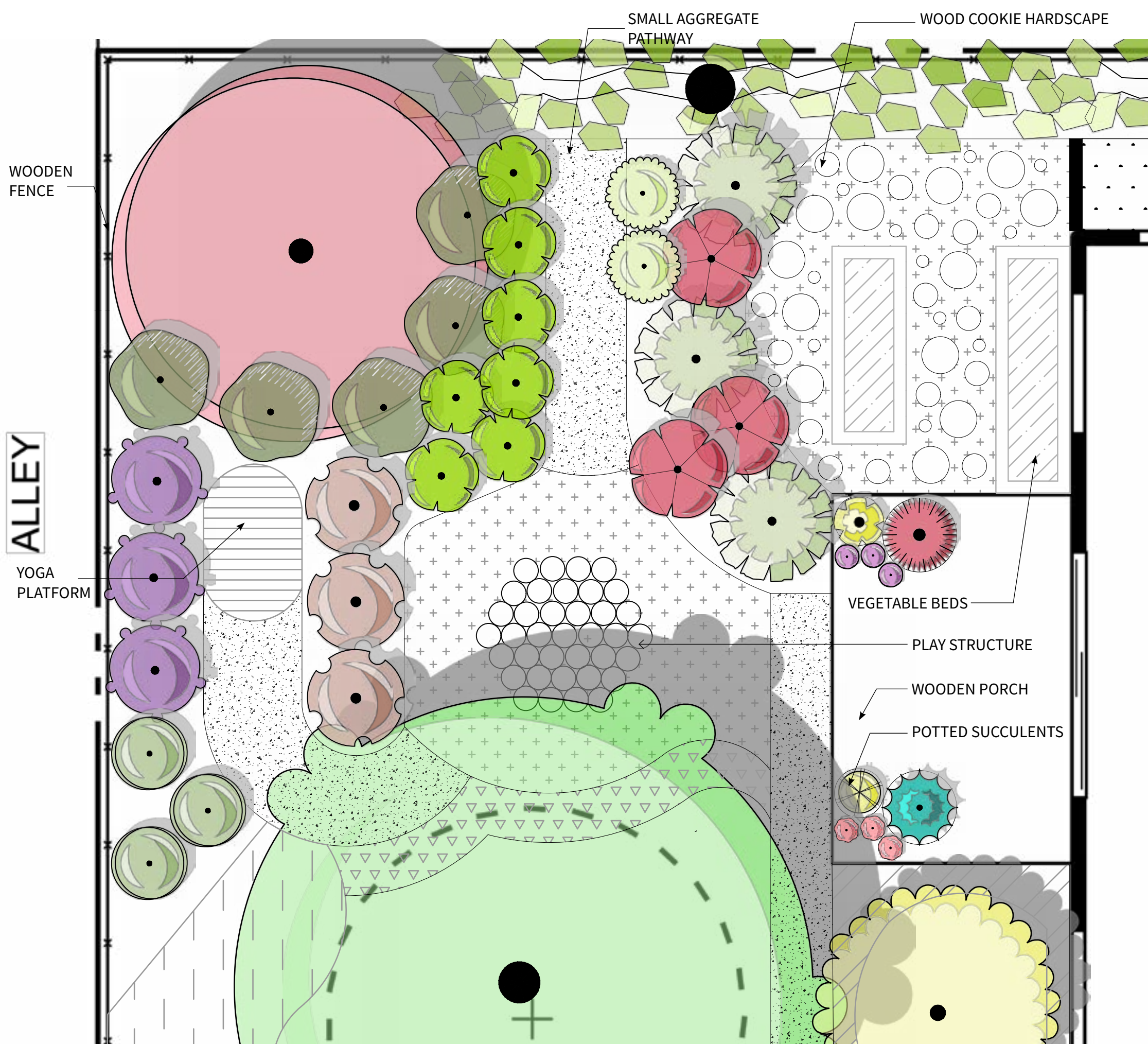
SYMBOL	BOTANICAL NAME "COMMON NAME"	QUANTITY IN PLAN	CONTAINER SIZE	WIDTH/ HEIGHT	WUCOLS	COUNTRY OF ORIGIN
	VITUS 'ROGER'S RED' "ROGER'S RED GRAPE"	3	15 GAL POT	SPRAWLING	L 0.1-0.3	US (CA)
	ORIGANUM VULGARE "OREGANO"	30	1 GAL POT	1'/1-3'	L 0.1-0.3	GREECE/ TURKEY
	ASSORTED SEASONAL VEG	SEASONAL	4" POT	VARIES	M 0.4-0.6	VARIES
	CITRUS X LIMON 'MEYER' "MEYER LEMON"	1	24" BOX	6-12'/6-12'	M 0.4-0.6	VARIES
	SALVIA ROSMARINUS "ROSEMARY"	5	5 GAL POT	2-6'/2-5'	L 0.1-0.3	PORTUGAL/ SPAIN
	LAVANDULA DENTATA "FRENCH LAVENDER"	3	5 GAL POT	2-3'/4-5'	L 0.1-0.3	FRANCE

HYDROZONE 4: SUCCULENTS

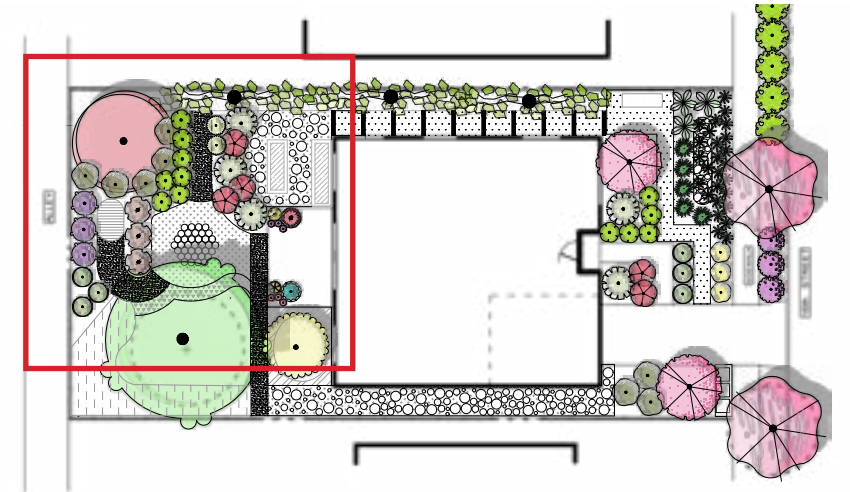
SYMBOL	BOTANICAL NAME "COMMON NAME"	QUANTITY IN PLAN	CONTAINER SIZE	WIDTH/ HEIGHT	WUCOLS	COUNTRY OF ORIGIN
	AGAVE X 'BLUE GLOW' "BLUE GLOW AGAVE"	1	5 GAL POT	1-2'/2-3'	L 0.1-0.3	MEXICO/ SW US
	ALOE FEROX "BITTER TREE ALOE"	1	5 GAL POT	6-9'/3-5'	L 0.1-0.3	SOUTH AFRICA
	OTHONNA CAPENSIS 'RUBY NECKLACE' "RUBY NECKLACE OTHONNA"	3	1 GAL POT	4-6"/4"-1'	L 0.1-0.3	SOUTH AFRICA
	SEDUM RUPESTRE 'ANGELINA' "ANGELINA STONECROP"	1	1 GAL POT	4-6"/1-2'	L 0.1-0.3	CROATIA
	SEDUM ADOLPHI "STONECROP"	1	1 GAL POT	1'/1-2'	L 0.1-0.3	MEXICO/AZ
	GRAPTOSEDUM 'CALIFORNIA SUNSET' "PEACH BLOSSOM"	3	5 GAL POT	6-12"/6-9"	L 0.1-0.3	MEXICO/AZ

HYDROZONE 5: DRY CREEK BED

SYMBOL	BOTANICAL NAME "COMMON NAME"	QUANTITY IN PLAN	CONTAINER SIZE	WIDTH/ HEIGHT	WUCOLS	COUNTRY OF ORIGIN
	JUNCUS TEXTILIS "BASKET RUSH"	5	1 GAL POT	3'/3'+	M 0.4-0.6	US (CA)
	ARTEMISIA DOUGLASIANA "MUGWORT"	3	1 GAL POT	4-8'/4'	M 0.4-0.6	US (CA)
	JUNCUS PATENS "CALIFORNIA GREY RUSH"	7	1 GAL POT	2'/2'	M 0.4-0.6	US (CA)
	CAREX BARBARAE "SANTA BARBARA SEDGE"	23	1 GAL POT	1'/3'	M 0.4-0.6	US (CA)
	CERCIS OCCIDENTALIS "WESTERN REDBUD"	2	24" BOX	8-20'/10'	L 0.1-0.3/ M 0.4-0.6	US (CA)



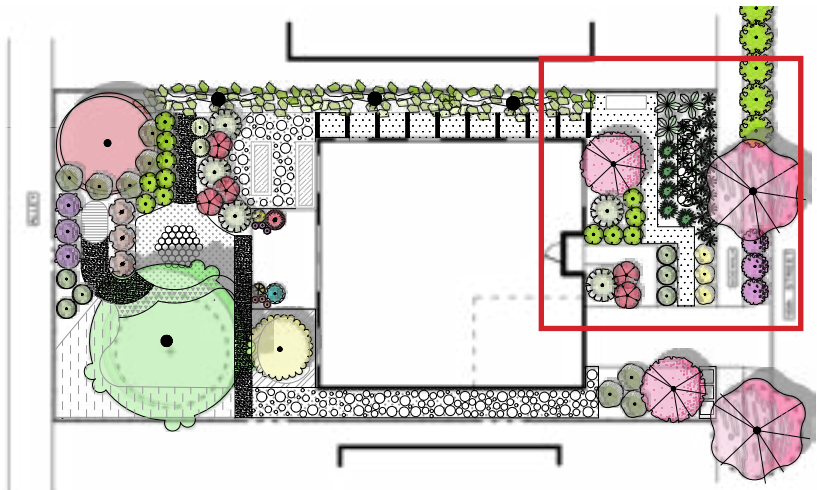
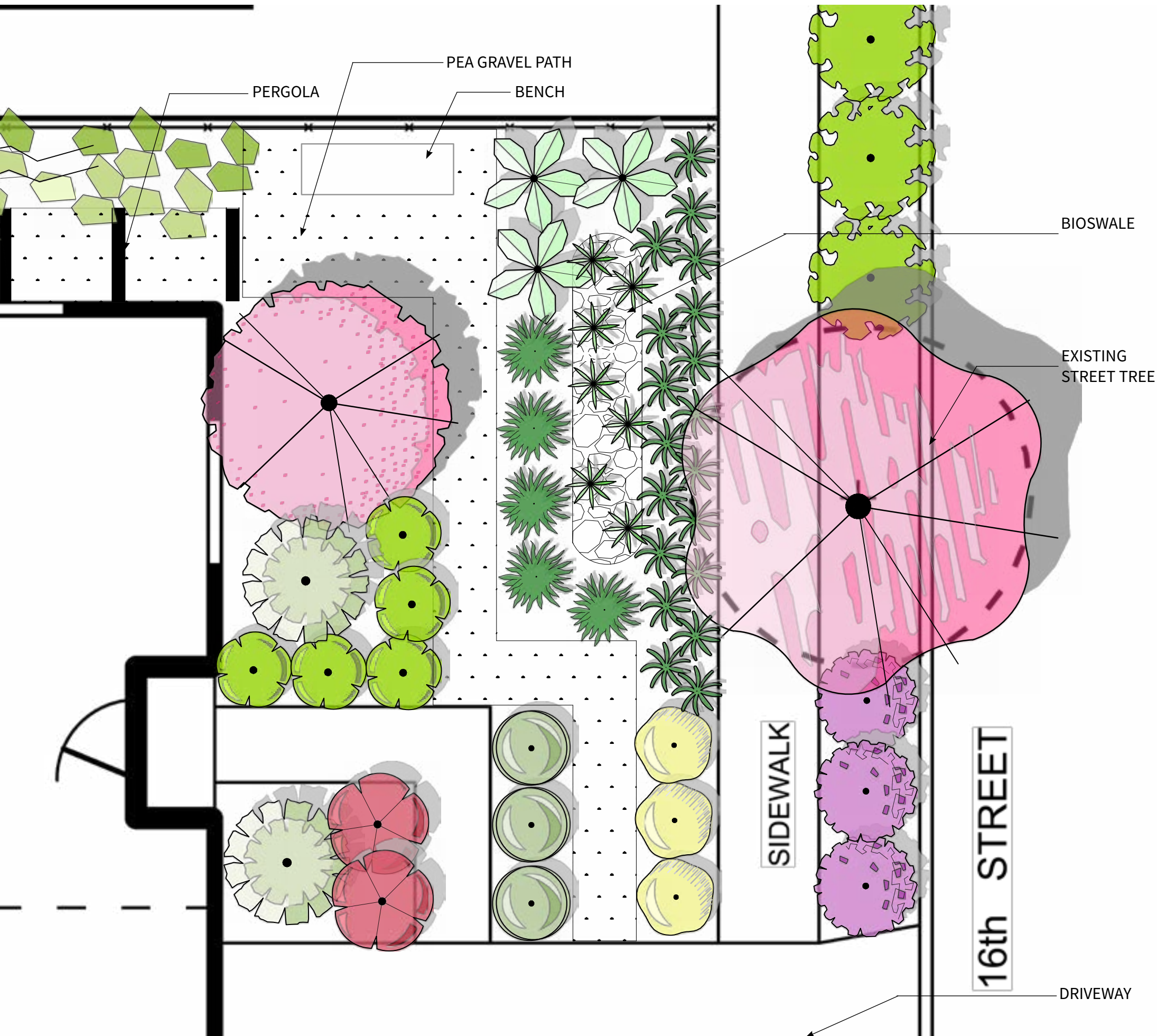
ENLARGEMENT 1 BACKYARD



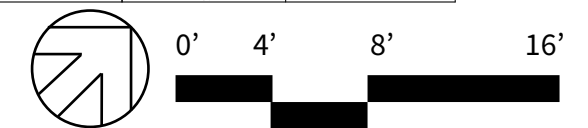
HYDROZONE 1: FULL SUN		HYDROZONE 3: KITCHEN GARDEN	
SYMBOL	BOTANICAL NAME "COMMON NAME"	SYMBOL	BOTANICAL NAME "COMMON NAME"
	HETEROMELES ARBUTIFOLIA "TOYON"		VITUS 'ROGER'S RED' "ROGER'S RED GRAPE"
	QUERCUS AGRIFOLIA "COAST LIVE OAK"		ORIGANUM VULGARE "OREGANO"
	STREET TREE		ASSORTED SEASONAL VEG
	ENCELIA CALIFORNICA "CALIFORNIA SUNFLOWER"		CITRUS X LIMON 'MEYER' "MEYER LEMON"
	ERIOGONUM FASCICULATUM "CA BUCKWHEAT"		SALVIA ROSMARINUS "ROSEMARY"
	CEANOTHUS MARITIMUS "POPCORN" "POPCORN MOUNTAIN LILAC"		LAVANDULA DENTATA "FRENCH LAVENDER"
	SALVIA APIANA "WHITE SAGE"	HYDROZONE 4: SUCCULENTS	
	EPILOBIUM CANUM "CALIFORNIA FUCHSIA"		AGAVE X 'BLUE GLOW' "BLUE GLOW AGAVE"
	ARTEMISIA CALIFORNICA "CALIFORNIA SAGEBRUSH"		ALOE FEROX "BITTER TREE ALOE"
	SALVIA CLEVELANDII "CLEVELAND SAGE"		OTHONNA CAPENSIS "RUBY NECKLACE" "RUBY NECKLACE OTHONNA"
	PHYLLODENDRON "COMMON LIPIA"		PETROSEDUM RUPESTRE "ANGELINA" "ANGELINA STONECROP"
HYDROZONE 2: DRY SHADE			SEDUM ADOLPHI "STONECROP"
	SALVIA SPATHACEA "HUMMINGBIRD SAGE"		GRAPTOSEDUM "CALIFORNIA SUNSET" "PEACH BLOSSOM"
	HEUCHERA MAXIMA "ISLAND ALUM ROOT"	HYDROZONE 5: DRY CREEK BED	
	FRANGULA CALIFORNICA "COFFEEBERRY"		JUNCUS TEXTILIS "BASKET RUSH"
	ERIOGONUM GRANDE VAR. RUBESCENS "RED BUCKWHEAT"		ARTEMISIA DOUGLASIANA "MUGWORT"
			JUNCUS PATENS "CALIFORNIA GREY RUSH"
			CAREX BARBARAE "SANTA BARBARA SEDGE"
			CERCIS OCCIDENTALIS "WESTERN REDBUD"



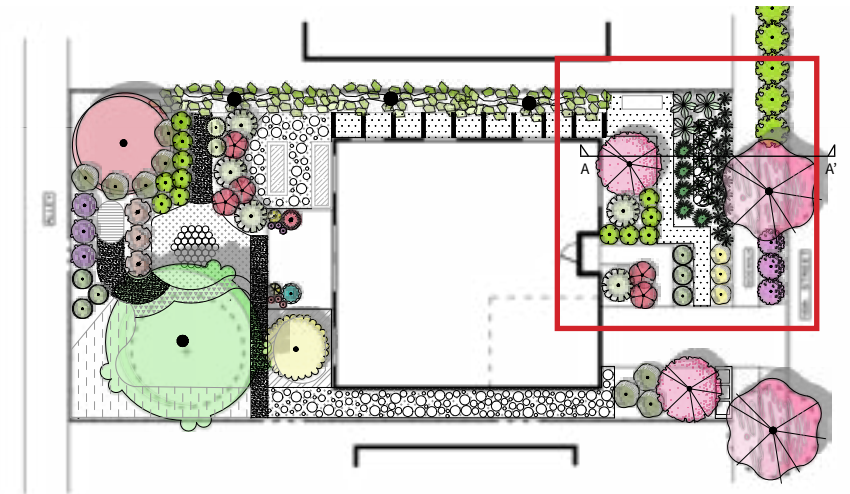
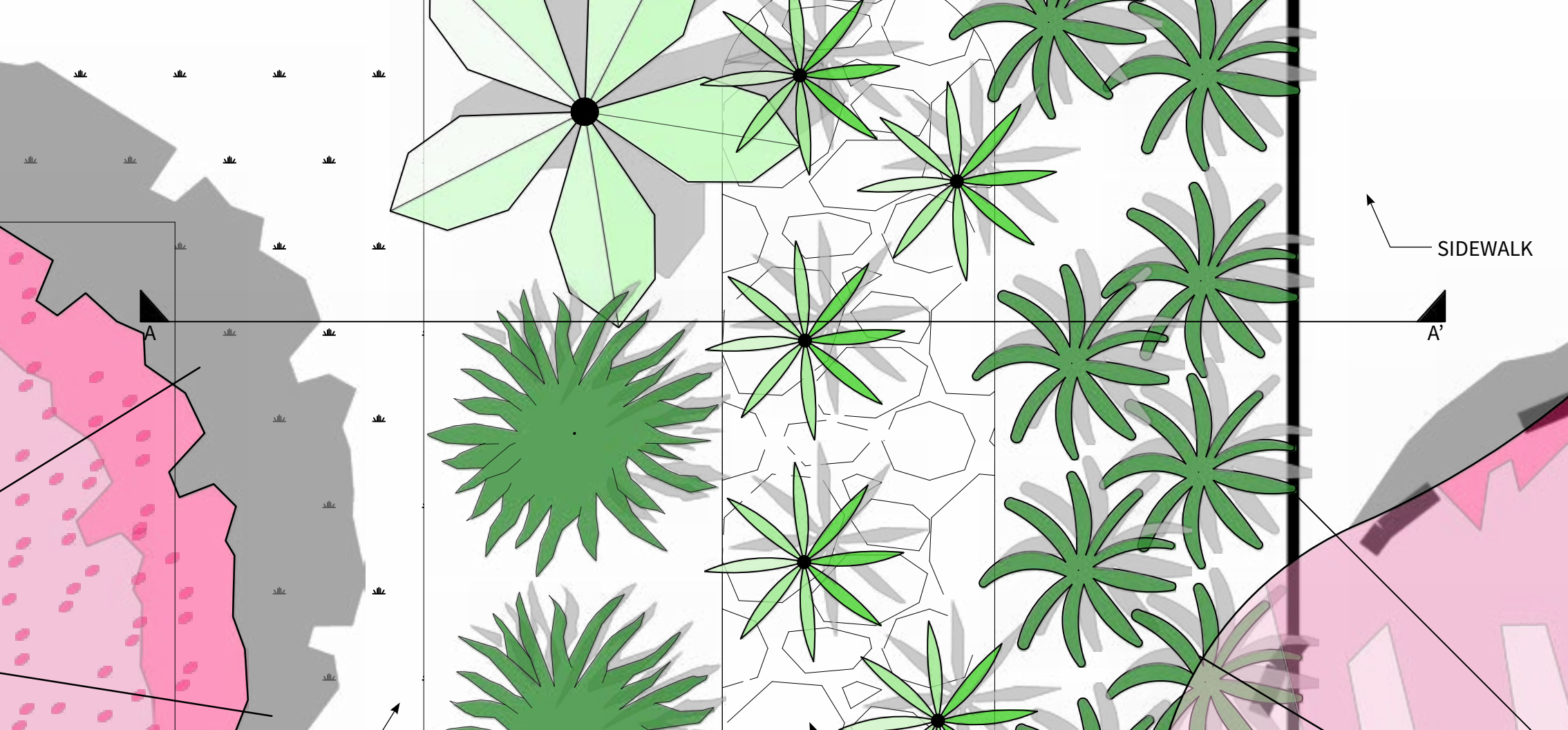
ENLARGEMENT 2 FRONT YARD



HYDROZONE 1: FULL SUN		HYDROZONE 3: KITCHEN GARDEN		
SYMBOL	BOTANICAL NAME "COMMON NAME"	SYMBOL	BOTANICAL NAME "COMMON NAME"	
	HETEROMELES ARBUTIFOLIA "TOYON"		VITUS 'ROGER'S RED' "ROGER'S RED GRAPE"	
	QUERCUS AGRIFOLIA "COAST LIVE OAK"		ORIGANUM VULGARE "OREGANO"	
	STREET TREE		ASSORTED SEASONAL VEG	
	ENCELIA CALIFORNICA "CALIFORNIA SUNFLOWER"		CITRUS X LIMON 'MEYER' "MEYER LEMON"	
	ERIOGONUM FASCICULATUM "CA BUCKWHEAT"		SALVIA ROSMARINUS "ROSEMARY"	
	CEANOTHUS MARITIMUS "POPCORN" "POPCORN MOUNTAIN LILAC"		LAVANDULA DENTATA "FRENCH LAVENDER"	
	SALVIA APIANA "WHITE SAGE"	HYDROZONE 4: SUCCULENTS		
	EPILOBIUM CANUM "CALIFORNIA FUCHSIA"		AGAVE X 'BLUE GLOW' "BLUE GLOW AGAVE"	
	ARTEMISIA CALIFORNICA "CALIFORNIA SAGEBRUSH"		ALOE FEROX "BITTER TREE ALOE"	
	SALVIA CLEVELANDII "CLEVELAND SAGE"		OTHONNA CAPENSIS "RUBY NECKLACE" "RUBY NECKLACE OTHONNA"	
	PHYLIA NODIFLORA "COMMON LIPPICIA"		PETROSEDUM RUPESTRE "ANGELINA" "ANGELINA STONECROP"	
HYDROZONE 2: DRY SHADE			SEDUM ADOLPHI "STONECROP"	
	SALVIA SPATHACEA "HUMMINGBIRD SAGE"		GRAPTOSEDUM "CALIFORNIA SUNSET" "PEACH BLOSSOM"	
	HEUCHERA MAXIMA "ISLAND ALUM ROOT"	HYDROZONE 5: DRY CREEK BED		
	FRANGULA CALIFORNICA "COFFEEBERRY"		SYMBOL	BOTANICAL NAME "COMMON NAME"
	ERIOGONUM GRANDE VAR. RUBESCENS "RED BUCKWHEAT"			JUNCUS TEXTILIS "BASKET RUSH"
				ARTEMISIA DOUGLASIANA "MUGWORT"
				JUNCUS PATENS "CALIFORNIA GREY RUSH"
				CAREX BARBARAE "SANTA BARBARA SEDGE"
				CERCIS OCCIDENTALIS "WESTERN REDBUD"



SECTION 1 FRONT YARD



PEA GRAVEL
PATHWAY

BIOSWALE



HYDROZONE 1: FULL SUN		HYDROZONE 3: KITCHEN GARDEN	
SYMBOL	BOTANICAL NAME "COMMON NAME"	SYMBOL	BOTANICAL NAME "COMMON NAME"
	HETEROMELES ARBUTIFOLIA "TOYON"		VITUS 'ROGER'S RED' "ROGER'S RED GRAPE"
	QUERCUS AGRIFOLIA "COAST LIVE OAK"		ORIGANUM VULGARE "OREGANO"
	STREET TREE		ASSORTED SEASONAL VEG
	ENCELIA CALIFORNICA "CALIFORNIA SUNFLOWER"		CITRUS X LIMON 'MEYER' "MEYER LEMON"
	ERIOGONUM FASCICULATUM "CA BUCKWHEAT"		SALVIA ROSMARINUS "ROSEMARY"
	CEANOTHUS MARITIMUS "POPCORN" "POPCORN MOUNTAIN LILAC"		LAVANDULA DENTATA "FRENCH LAVENDER"
	SALVIA APIANA "WHITE SAGE"	HYDROZONE 4: SUCCULENTS	
	EPILOBIUM CANUM "CALIFORNIA FUCHSIA"	SYMBOL	BOTANICAL NAME "COMMON NAME"
	ARTEMISIA CALIFORNICA "CALIFORNIA SAGEBRUSH"		AGAVE X 'BLUE GLOW' "BLUE GLOW AGAVE"
	SALVIA CLEVELANDII "CLEVELAND SAGE"		ALOE FEROX "BITTER TREE ALOE"
	PHYLIA NODIFLORA "COMMON LIPPIA"		OTHONNA CAPENSIS "RUBY NECKLACE" "RUBY NECKLACE OTHONNA"
HYDROZONE 2: DRY SHADE			PETROSEDUM RUPESTRE "ANGELINA" "ANGELINA STONECROP"
SYMBOL	BOTANICAL NAME "COMMON NAME"		SEDUM ADOLPHI "STONECROP"
	SALVIA SPATHACEA "HUMMINGBIRD SAGE"		GRAPTOSEDUM "CALIFORNIA SUNSET" "PEACH BLOSSOM"
	HEUCHERA MAXIMA "ISLAND ALUM ROOT"	HYDROZONE 5: DRY CREEK BED	
	FRANGULA CALIFORNICA "COFFEEBERRY"	SYMBOL	BOTANICAL NAME "COMMON NAME"
	ERIOGONUM GRANDE VAR. RUBESCENS "RED BUCKWHEAT"		JUNCUS TEXTILIS "BASKET RUSH"
			ARTEMISIA DOUGLASIANA "MUGWORT"
			JUNCUS PATENS "CALIFORNIA GREY RUSH"
			CAREX BARBARAE "SANTA BARBARA SEDGE"
			CERCIS OCCIDENTALIS "WESTERN REDBUD"



PERSPECTIVES

BACKYARD

