



# THE CELESTIAL GARDEN

Zoë Marans | Landscape Design 5: Planting Design | Pamela Brief | Spring 2025

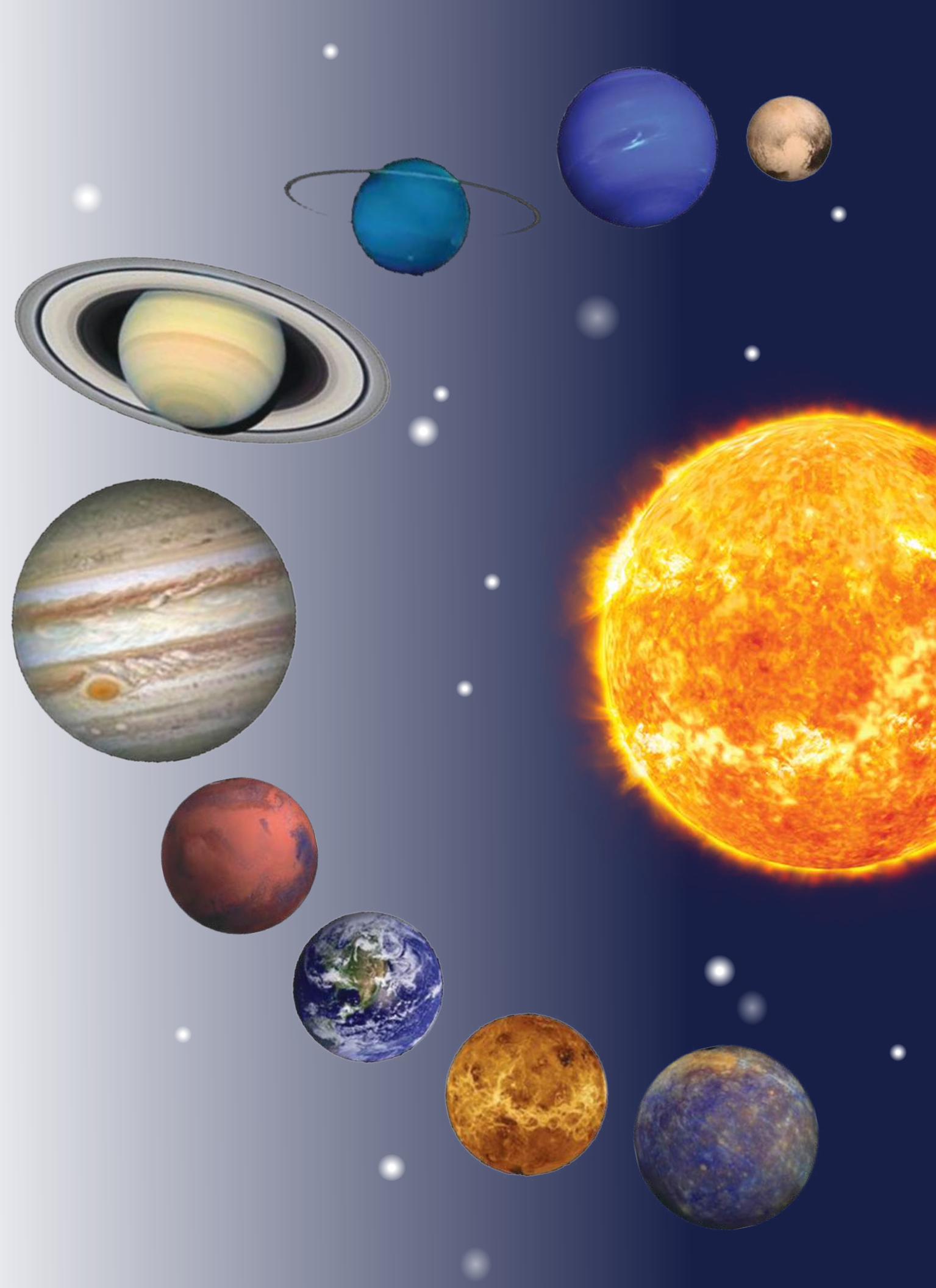
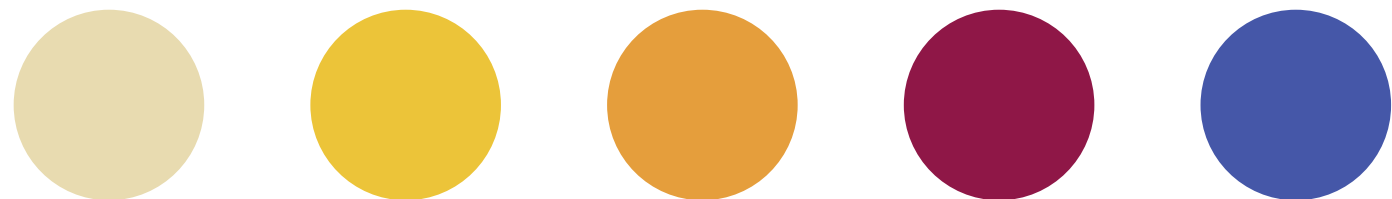
# DESIGN STATEMENT

## THE CELESTIAL GARDEN

The Sisters of Social Service welcome people from any denomination or spirituality, creating a space for diversity and acceptance to thrive, which leads to unity. One aspect we are unified under regardless of spirituality is our earthly existence in this solar system, which has long been associated with spirituality. Its incomprehensible vastness can put individual experiences into perspective, encouraging internal acceptance and healing.

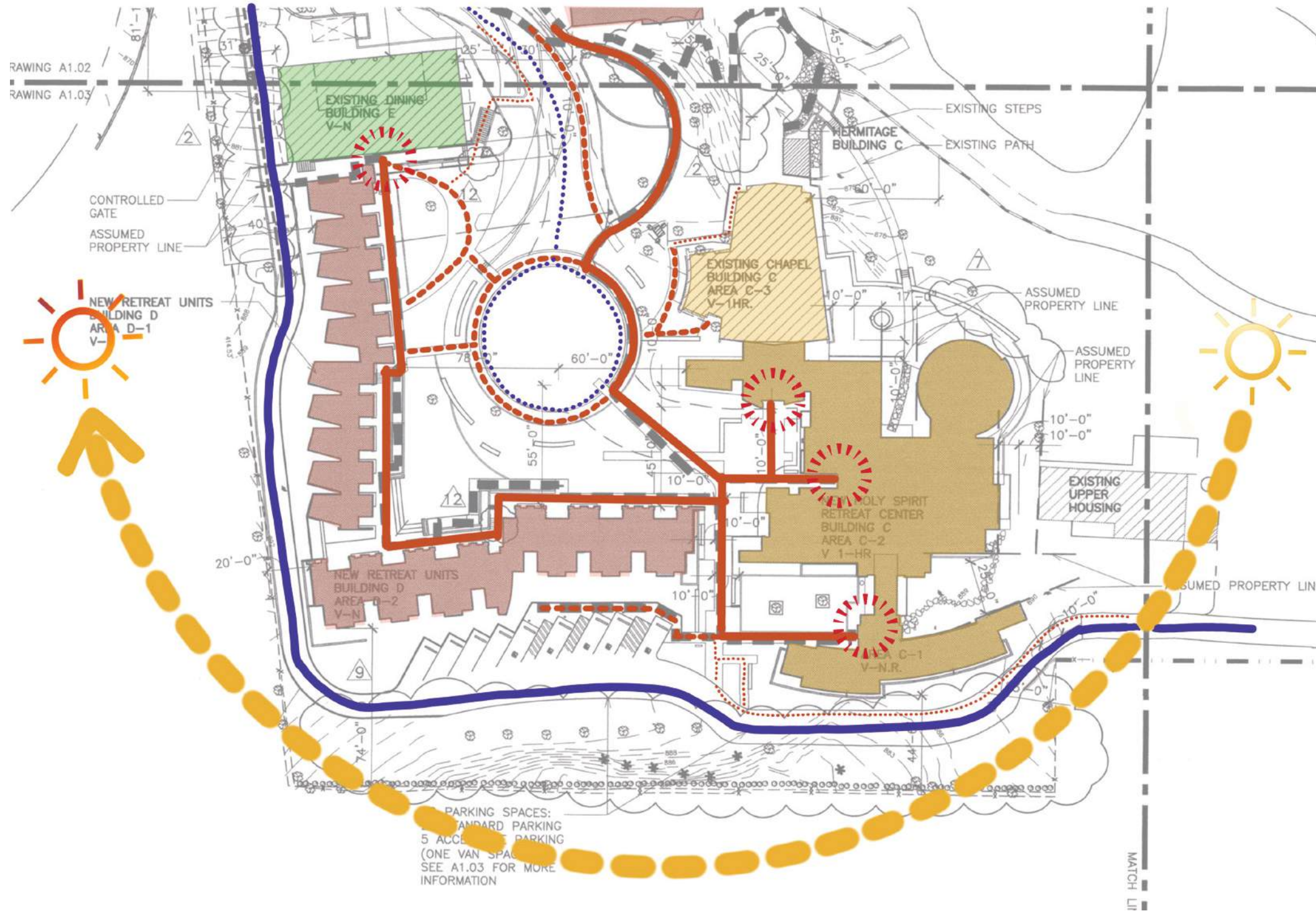
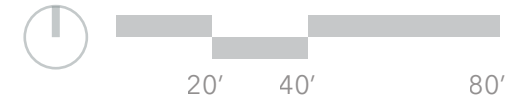
The omnipresent and equalizing qualities of the solar system make it a fitting motif to inspire the garden design. Being in the celestial garden, visitors are unified under one universe, setting aside earthly differences, to simply exist and be surrounded by spirituality materialized in plants.

Plant selection is inspired by qualities of the planets: their colors, materials, and historic cultural and spiritual associations. Although our solar system is mysterious and dynamic, we have uncovered a level of predictability and order, qualities represented in plants that have seasonal patterns and attract transient, ephemeral wildlife. A future planting layout can manifest as planetary orbits or smatterings of stars, enabling visitors to take a reflective journey through the celestial garden.



# SITE ANALYSIS

## CIRCULATION & PHYSICAL CONDITIONS



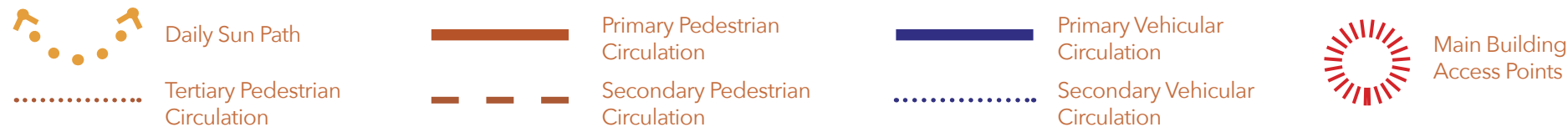
Notable Sunny vs. Shady areas. Sunniest area is in central fire truck turnaround circle, while most other areas receive part sun/shade.



Separation of Living vs Spiritual spaces, with main thoroughfare for circulation between the two.

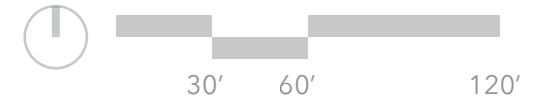


Naturalistic oak woodland hillside ecosystem. Sunset zone 19 with hot dry summers, mild winters, and minimal coastal influence.



# CONCEPTUAL DESIGN

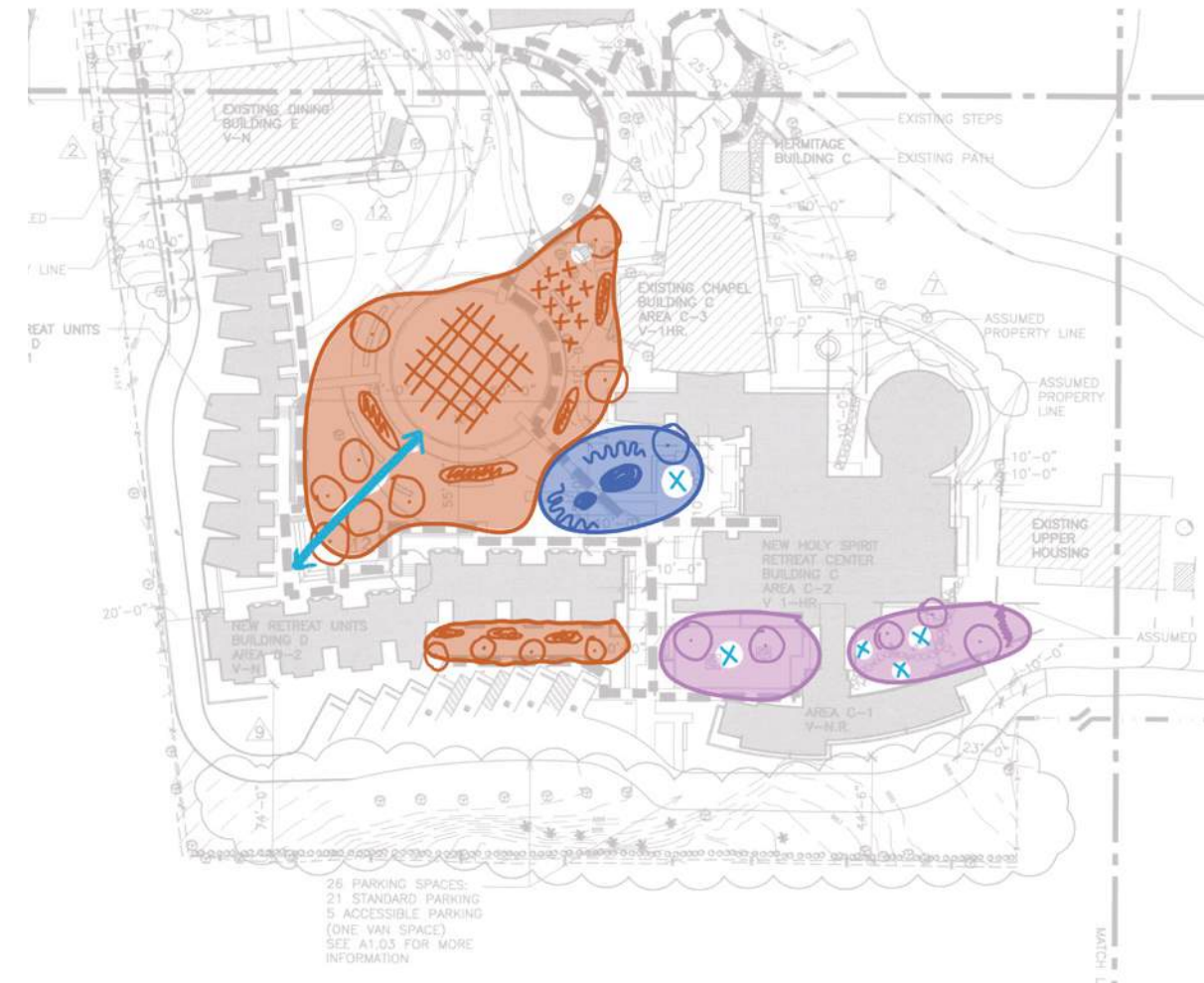
## SPATIAL LAYOUT



### PHYSICAL VS. SPIRITUAL

Natural threshold between spiritual areas (chapel) and physical areas (cafeteria, sleeping quarters).

Thresholds help define a transition into a zen space, emphasizing the calm, reflective nature of a healing garden.



### BUBBLE LAYOUT

Water garden at threshold for visitors to walk over and through to separate spiritual and physical gardens.

Healing Garden nestled amidst retreat center; enclosure limits distraction, forces introspection and connection with spirituality.

Nourishing Garden produces food for earthly bodies, and requires active tending by interacting with physical plants.

# DESIGN PRECEDENTS

INSPIRATION

---



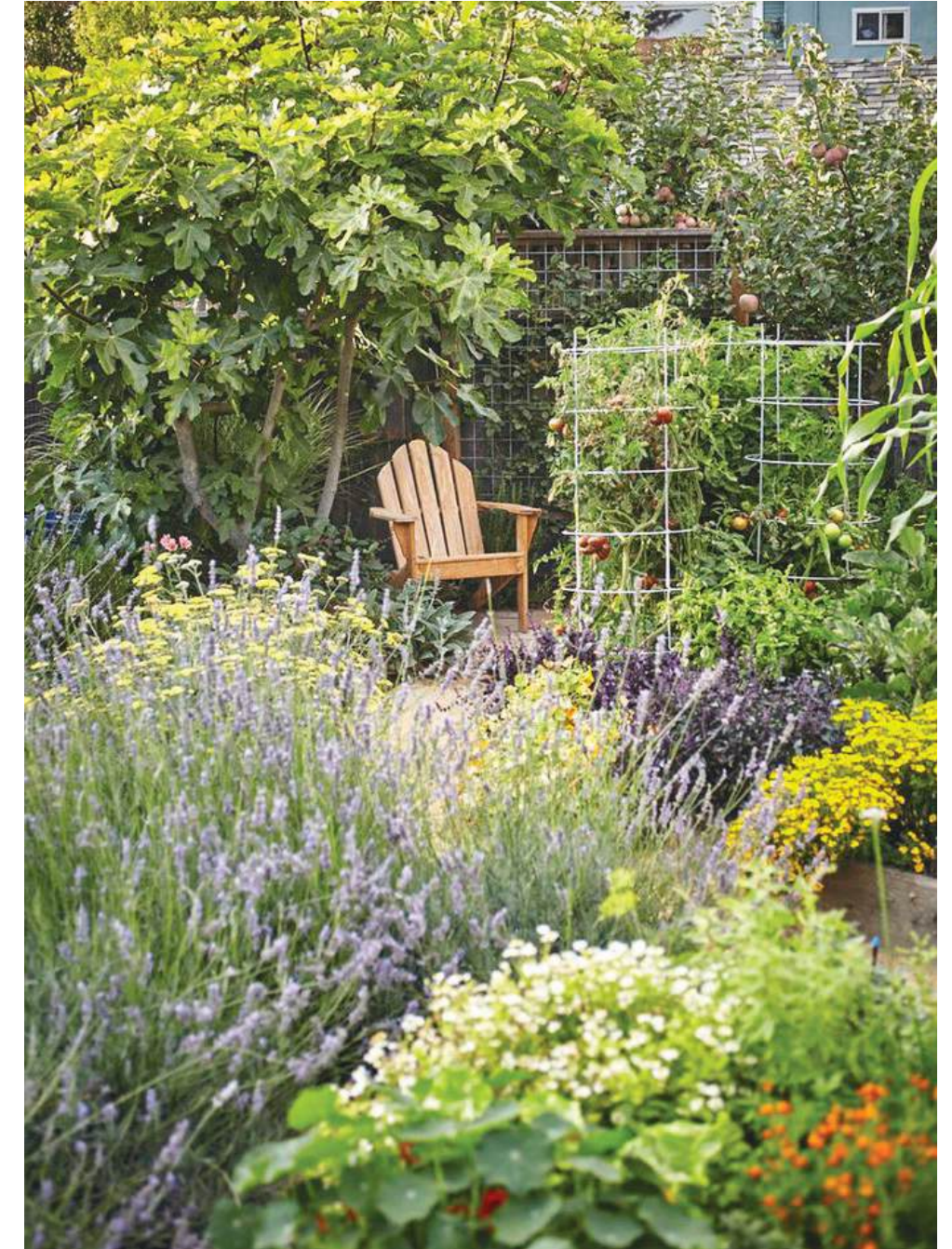
## BOLD COLORS

Rich tones of celestial colors create a bold, eye catching statement for people and wildlife



## LAYERED TEXTURES

Layers of grasses, perennials, and foliage create depth and visual interest

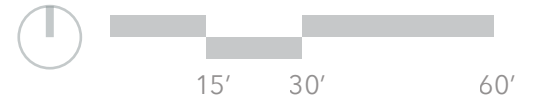


## MULTI-FUNCTIONAL

Plants have sensory, medicinal, cultural, or edible uses while providing ornamental value

# PLANTING PLAN

## THE CELESTIAL GARDEN



### LIVING GALAXY EDIBLE GARDEN

Central spiraling galaxy of cucurbits. Orbital form continues with stepover apple espaliers along central path and terraced raised beds in shade and sun. A citrus glen nestles among the living units. Pollinator meadow leads visitors to vital springs water garden and spiritual center. Deciduous fruit trees offer privacy to back units and shade to parked cars during summer.



### VITAL SPRING WATER GARDEN

Two-sided natural stone pond to walk through. Gentle bubbling water for tranquility & attracting wildlife. Riparian plants orbit around central pond from small aquatic species in the water to large riparian species on the outer rim

### CONSTELLATION COVE HEALING GARDENS

Structural small trees to create rooms. Low aromatic perennial plants with seasonal bloom sequence to emphasize open space sightlines within enclosure. Natural stone paths with seating for meandering & meditation.

# PLANT SCHEDULE

FULL SITE

SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	CONTAINER	TYPE	CA NATIVE	QTY	EDIBLE	HEALING	POND
<b>SHRUBS</b>										
	ARC EMR	Arctostaphylos x 'Emerald Carpet'	Emerald Carpet Manzanita	5 Gal	Regular	Yes	22	3	19	
	CAR CAL	Carpenteria californica 'Elizabeth'	Elizabeth Bush Anemone	15 Gal	Regular	Yes	14	5	7	2
	CEA SKY	Ceanothus x 'Skylark'	Skylark Wild Lilac	15 Gal	Regular	Yes	13		13	
	RIB IND	Ribes indecorum	White Flowered Currant	5 Gal	Regular	Yes	15	8		7
	ROS OFF	Rosmarinus officinalis	Rosemary	5 Gal	Regular		28	16	12	
<b>AQUATIC</b>										
	MIM GUT	Mimulus guttatus	Seep Monkeyflower	1 Gal	Regular	Yes	5			5
	SAG SAN	Sagittaria sanfordii	Sanford's Arrowhead	1 Gal	Regular	Yes	7			7
<b>EDIBLE - ANNUAL</b>										
	BRA ACE	Brassica oleracea acephala	Kale	1 Gal	Regular		8	8		
	BRA RAP	Brassica rapa chinensis	Bok Choy	1 Gal	Regular		6	6		
	CAP ANN	Capsicum annuum	Bell Pepper	1 Gal	Regular		4	4		
	CIC CAS	Cichorium intybus 'Variegata de Castelfranco'	Castelfranco Chicory	1 Gal	Regular		6	6		
	CIC FOL	Cichorium intybus foliosum	Chicory	1 Gal	Regular		6	6		
	CIT LAN	Citrullus lanatus	Watermelon	1 Gal	Regular		8	8		
	CUC SAT	Cucumis sativus	Cucumber	1 Gal	Regular		10	10		
	CUC PUM	Cucurbita pepo	Pumpkin	1 Gal	Regular		7	7		
	CUC SPG	Cucurbita pepo pepo	Spaghetti Squash	1 Gal	Regular		9	9		
	SOL MEL	Solanum melongena	Eggplant	1 Gal	Regular		4	4		
<b>EDIBLE - HERB</b>										
	ANE GRA	Anethum graveolens	Fennel Dill	1 Gal	Regular		5	5		
	MEL OFF	Melissa officinalis	Lemon Balm	1 Gal	Regular		5	5		
	OCI BAS	Ocimum basilicum	Sweet Basil	1 Gal	Regular		6	6		
	ORI VUL	Origanum vulgare	Oregano	1 Gal	Regular		4	4		
	THY VUL	Thymus vulgaris	Common Thyme	1 Gal	Regular		6	6		
	VIO ODO	Viola odorata	Sweet Violet	1 Gal	Regular		30	30		
<b>EDIBLE - PERENNIAL</b>										
	ALL FIS	Allium fistulosum	Bunching Onion	1 Gal	Regular		11	11		
	FRA ANA	Fragaria x ananassa	Strawberry	1 Gal	Regular		72	72		
	SOL LYC	Solanum lycopersicum	Tomato	1 Gal	Regular		4	4		
	VAC JWL	Vaccinium x 'Jewel'	Jewel Blueberry	5 Gal	Regular		2	2		
	VAC SUB	Vaccinium x 'Sunshine Blue'	Sunshine Blue Highbush Blueberry	5 Gal	Regular		2	2		

SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	CONTAINER	TYPE	CA NATIVE	QTY	EDIBLE	HEALING	POND
<b>DECIDUOUS FRUIT TREES</b>										
	DIO FUY	Diospyros kaki 'Fuyu'	Fuyu Persimmon	24" Box	Standard		1	1		
	FIC PAN	Ficus carica 'Panache'	Panache Variegated Fig	15 Gal	Standard		2	2		
	MAL ANN	Malus x domestica 'Anna'	Anna Apple	15 Gal	Espalier		15	15		
	MAL DOR	Malus x domestica 'Dorsett Golden'	Dorsett Golden Apple	15 Gal	Espalier		16	16		
	MOR EVR	Morus nigra 'Dwarf Everbearing'	Dwarf Everbearing Black Mulberry	15 Gal	Standard		3	3		
	PRU EVA	Prunus persica 'Eva's Pride'	Eva's Pride Peach	24" Box	Standard		1	1		
	PRU MID	Prunus persica 'Midpride'	Midpride Peach	24" Box	Standard		1	1		
<b>DECIDUOUS TREES</b>										
	CHI BUR	Chilopsis linearis 'Burgundy'	Burgundy Desert Willow	24" Box	Multi-Stem	Yes	2			2
	COT ROY	Cotinus coggygria 'Royal Purple'	Royal Purple Smoke Tree	24" Box	Standard		5		5	
<b>EVERGREEN FRUIT TREES</b>										
	CIT KMQ	Citrus japonica 'Nagami'	Nagami Kumquat	15 Gal	Standard		9	9		
	CIT KEY	Citrus x aurantiifolia 'Key Lime'	Key Lime	15 Gal	Standard		2	2		
	CIT MYR	Citrus x meyeri Dwarf	Dwarf Meyer Lemon	15 Gal	Standard		2	2		
	CIT CAR	Citrus x sinensis 'Cara Cara'	Cara Cara Pink Navel Orange	15 Gal	Standard		2	2		
	CIT MOR	Citrus x sinensis 'Moro'	Moro Blood Orange	15 Gal	Standard		2	2		
<b>EVERGREEN TREES</b>										
	ARC HUR	Arctostaphylos manzanita 'Dr. Hurd'	Dr. Hurd Common Manzanita	24" Box	Multi-Stem	Yes	3		3	

SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	CONTAINER	TYPE	CA NATIVE	QTY	EDIBLE	HEALING	POND
<b>PERENNIALS</b>										
	ACH MIL	Achillea millefolium	Common Yarrow	1 Gal	Yes		385	217	154	14
	ALS HAR	Alstroemeria x 'The Third Harmonic'	The Third Harmonic Peruvian Lily	1 Gal	Regular		71	17	35	19
	CAL OFF	Calendula officinalis	Calendula	1 Gal	Regular		33	33		
	CAR PRA	Carex praegracilis	California Field Sedge	1 Gal	Yes		1,689	780	663	246
	CHO TEC	Chondropetalum tectorum	Small Cape Rush	5 Gal	Regular		21	6		15
	CLI DOU	Clinopodium douglasii	Yerba Buena	1 Gal	Yes		29	7	21	1
	DIP LON	Diplacus longiflorus	Southern Bush Monkeyflower	1 Gal	Regular	Yes	41	15	26	
	DRY ARG	Dryopteris arguta	Coastal Wood Fern	1 Gal	Regular	Yes	52	23	29	
	EPI CAN	Epilobium canum	California Fuchsia	1 Gal	Regular	Yes	19			19
	EPI GIG	Epipactis gigantea	Stream Orchid	1 Gal	Regular	Yes	10			10
	ESC CAL	Eschscholzia californica	California Poppy	1 Gal	Regular	Yes	57	31	26	
	HEL PUB	Helenium puberulum	Rosilla	1 Gal	Regular	Yes	17			17
	IRI SNO	Iris douglasiana PCH 'Canyon Snow'	Canyon Snow Iris	1 Gal	Regular	Yes	42	25	17	
	JUN EFF	Juncus effusus	Soft Rush	1 Gal	Regular	Yes	8			8
	LAV ANG	Lavandula angustifolia	English Lavender	5 Gal	Regular		40	36	4	
	SAL CHA	Salvia chamaedryoides	Germander Sage	1 Gal	Regular		31	3	28	
	SAL TER	Salvia mellifera 'Terra Seca'	Terra Seca Black Sage	1 Gal	Regular	Yes	13	11	2	
	STA BYZ	Stachys byzantina	Lamb's Ear	1 Gal	Regular		52	13	39	
	TAG LEM	Tagetes lemmonii	Copper Canyon Daisy	5 Gal	Regular	Yes	52	29	23	
	VEN CAR	Venegasia carpesioides	Canyon Sunflower	5 Gal	Regular	Yes	18	9		9

# WATER GARDEN

EXISTING CONDITIONS

---



## SPACE DEFINING

Water feature can span both sides of arterial pathway, defining threshold between main retreat center and residences. Microclimates within the space offer areas for part shade and full sun adapted plants.



## COURTYARD ADJACENT

Courtyard becomes focal point for gathering individually or in groups. Moving water provides a relaxing auditory experience for visitors & invites native birds and pollinators to the space.

# WATER GARDEN

PLANT PALETTE



California Native ●



Desert Willow | *Chilopsis linearis* 'Burgundy'



Canyon Sunflower | *Venegasia carpesioides*



California Fuchsia | *Epilobium canum*



Soft Rush | *Juncus effusus*



Sanford's Arrowhead | *Sagittaria sanfordii*



Field Sedge | *Carex praegracilis*



Seep Monkeyflower | *Mimulus guttatus*



White Flowering Currant | *Ribes indecorum*



Small Cape Rush | *Chondropetalum tectorum*



Sneezeweed | *Helenium puberulum*



Stream Orchid | *Epipactis gignatea*

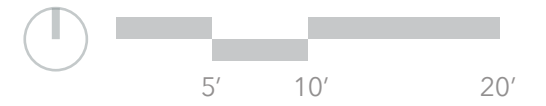
TERRESTRIAL ←

Water Proximity

→ AQUATIC

# WATER GARDEN

## PLANT LAYOUT



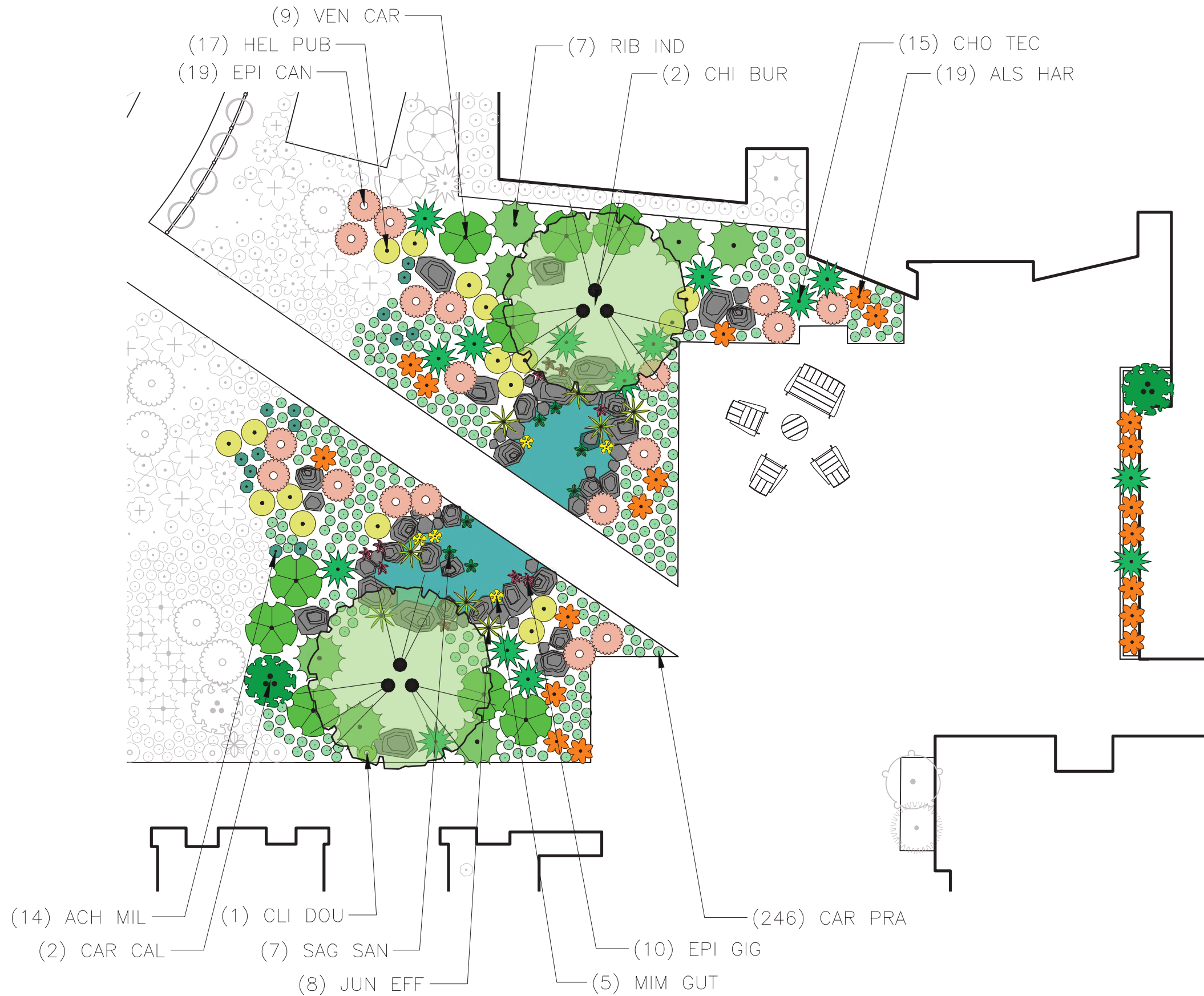
NATURAL STONE POND



GENTLE BUBBLING WATER



DECIDUOUS TREES



BIRD GARDEN



CA NATIVE POLLINATOR PLANTS



INVITING SEDGE GRASS



SEMI/AQUATIC PLANTS










LITTORAL PLANTS



# WATER GARDEN

## PLANT SCHEDULE

PLANT SCHEDULE POND							
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	CONTAINER	TYPE	CA NATIVE	QTY
<b>DECIDUOUS TREES</b>							
	CHI BUR	Chilopsis linearis 'Burgundy'	Burgundy Desert Willow	24" Box	Multi-Stem	Yes	2
<b>SHRUBS</b>							
	CAR CAL	Carpenteria californica 'Elizabeth'	Elizabeth Bush Anemone	15 Gal	Regular	Yes	2
	RIB IND	Ribes indecorum	White Flowered Currant	5 Gal	Regular	Yes	7
<b>AQUATIC</b>							
	MIM GUT	Mimulus guttatus	Seep Monkeyflower	1 Gal	Regular	Yes	5
	SAG SAN	Sagittaria sanfordii	Sanford's Arrowhead	1 Gal	Regular	Yes	7
<b>PERENNIALS</b>							
	ACH MIL	Achillea millefolium	Common Yarrow	1 Gal	Yes		14
	ALS HAR	Alstroemeria x 'The Third Harmonic'	The Third Harmonic Peruvian Lily	1 Gal	Regular		19
	CAR PRA	Carex praegracilis	California Field Sedge	1 Gal	Yes		246
	CHO TEC	Chondropetalum tectorum	Small Cape Rush	5 Gal	Regular		15
	CLI DOU	Clinopodium douglasii	Yerba Buena	1 Gal	Yes		1
	EPI CAN	Epilobium canum	California Fuchsia	1 Gal	Regular	Yes	19
	EPI GIG	Epipactis gigantea	Stream Orchid	1 Gal	Regular	Yes	10
	HEL PUB	Helenium puberulum	Rosilla	1 Gal	Regular	Yes	17
	JUN EFF	Juncus effusus	Soft Rush	1 Gal	Regular	Yes	8
	VEN CAR	Venegasia carpesioides	Canyon Sunflower	5 Gal	Regular	Yes	9



California Fuchsia | *Epilobium canum*

- \* Nectar for Hummingbirds, Bees, Butterflies, and Other Insects
- \* Cover & Nesting Habitat for Small Species
- \* Seed for Birds & Other Wildlife
- \* Support for Other Wildlife like Bats, Birds, Caterpillars, and Moths



Seep Monkeyflower | *Mimulus guttatus*

- \* Nectar for Hummingbirds, Bees, Butterflies, and Moths
- \* Seed for Birds & Other Wildlife
- \* Habitat for Aquatic Insect, Amphibians, & Other Wildlife
- \* Support for Other Wildlife like Bats, Birds, Caterpillars



White Flowering Currant | *Ribes indecorum*

- \* Nectar, Flowers, Berries, and Leaves are Food for Songbirds, Hummingbirds, Butterflies, Moths, Bees, and Other Insects
- \* Habitat for Small Mammals
- \* Support for Other Wildlife like Bats, and Caterpillars

# HEALING GARDEN

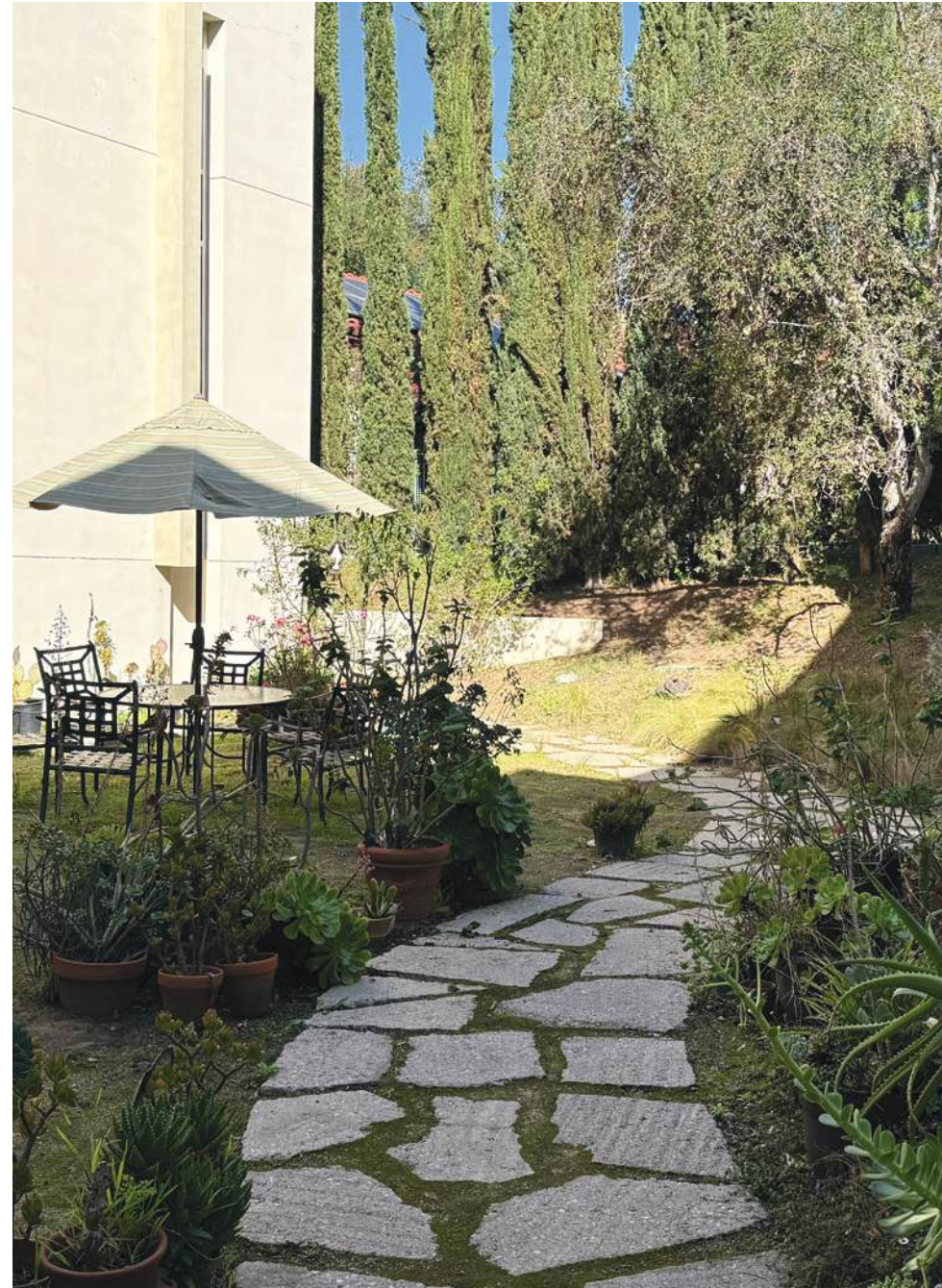
## EXISTING CONDITIONS

---



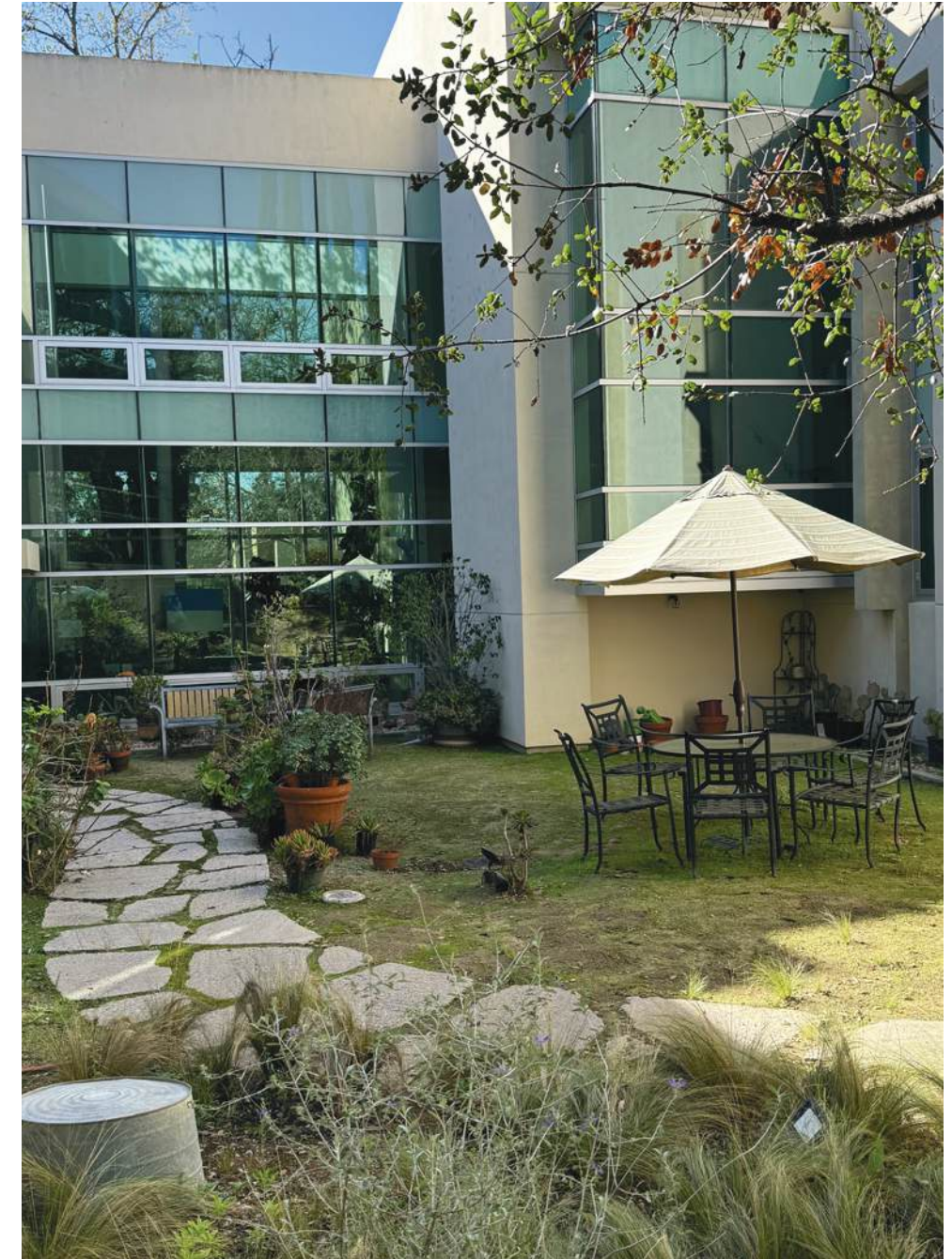
### PART SUN

Narrow front entrance raised bed between buildings receives part sun, a welcoming setting for new visitors.



### PART SHADE

Dappled shade creates a calming effect and offers protection from the intense valley sun during the summer.



### ENCLOSURE

Enclosed garden courtyard offers a protected area for quiet reflection with sightlines to front entrance and open sky above.

# HEALING GARDEN

## PLANT PALETTE



California Native ●



Purple Smoke Tree | *Cotinus coggygria* 'Royal Purple'



Skylark Ceanothus | *Ceanothus thyrsiflorus* 'Skylark'



Dr. Hurd Manzanita | *Arctostaphylos manzanita* 'Dr. Hurd'



Mexican Marigold | *Tagetes lemonii*



Bush Anemone | *Carpenteria californica* 'Elizabeth'



Rosemary | *Rosmarinus officinalis*



Coastal Wood Fern | *Dryopteris arguta*



Gemander Sage | *Salvia chamaedryoides*



Peruvian Lily | *Alstroemeria*



Inland Monkeyflower | *Diplacus longiflorus*



Common Yarrow | *Achillea millefolium*



White Douglas Iris | *Iris douglasiana*



Terra Seca Black Sage | *Salvia mellifera* 'Terra Seca'



Lamb's Ear | *Stachys byzantina*



Emerald Carpet Manzanita | *Arctostaphylos* 'Emerald Carpet'



Yerba Buena | *Clinopodium douglasii*



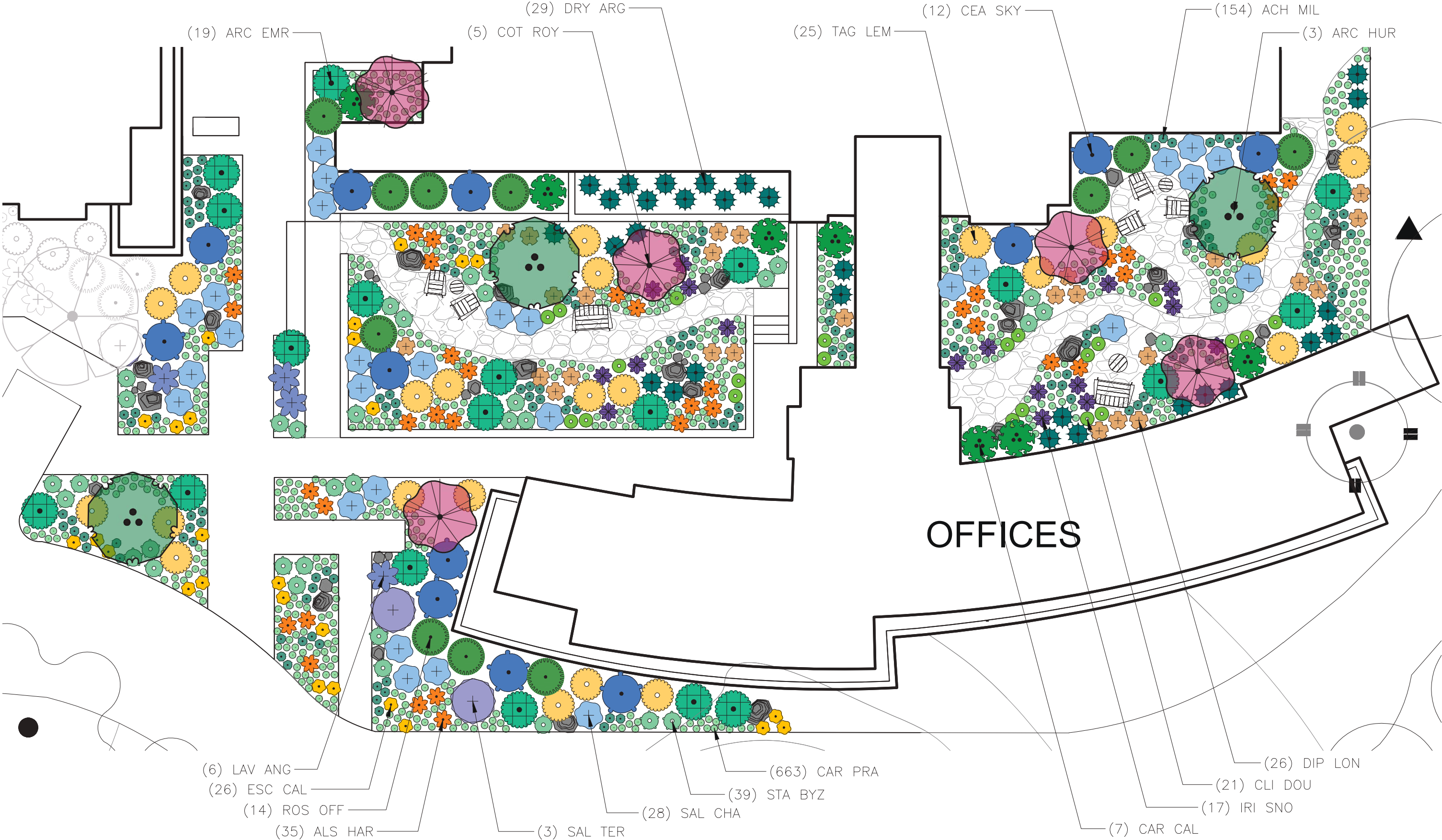
California Poppy | *Eschscholzia californica*



Field Sedge | *Carex praegracilis*

# HEALING GARDEN




















## PLANT LAYOUT





# HEALING GARDEN

## PLANT SCHEDULE

PLANT SCHEDULE HEALING							
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	CONTAINER	TYPE	CA NATIVE	QTY
<b>DECIDUOUS TREES</b>							
	COT ROY	Cotinus coggygria 'Royal Purple'	Royal Purple Smoke Tree	24" Box	Standard		5
<b>EVERGREEN TREES</b>							
	ARC HUR	Arctostaphylos manzanita 'Dr. Hurd'	Dr. Hurd Common Manzanita	24" Box	Multi-Stem	Yes	3
<b>SHRUBS</b>							
	ARC EMR	Arctostaphylos x 'Emerald Carpet'	Emerald Carpet Manzanita	5 Gal	Regular	Yes	19
	CAR CAL	Carpenteria californica 'Elizabeth'	Elizabeth Bush Anemone	15 Gal	Regular	Yes	7
	CEA SKY	Ceanothus x 'Skylark'	Skylark Wild Lilac	15 Gal	Regular	Yes	13
	ROS OFF	Rosmarinus officinalis	Rosemary	5 Gal	Regular		12
<b>PERENNIALS</b>							
	ACH MIL	Achillea millefolium	Common Yarrow	1 Gal	Yes		154
	ALS HAR	Alstroemeria x 'The Third Harmonic'	The Third Harmonic Peruvian Lily	1 Gal	Regular		35
	CAR PRA	Carex praegracilis	California Field Sedge	1 Gal	Yes		663
	CLI DOU	Clinopodium douglasii	Yerba Buena	1 Gal	Yes		21
	DIP LON	Diplacus longiflorus	Southern Bush Monkeyflower	1 Gal	Regular	Yes	26
	DRY ARG	Dryopteris arguta	Coastal Wood Fern	1 Gal	Regular	Yes	29
	ESC CAL	Eschscholzia californica	California Poppy	1 Gal	Regular	Yes	26
	IRI SNO	Iris douglasiana PCH 'Canyon Snow'	Canyon Snow Iris	1 Gal	Regular	Yes	17
	LAV ANG	Lavandula angustifolia	English Lavender	5 Gal	Regular		4
	SAL CHA	Salvia chamaedryoides	Germander Sage	1 Gal	Regular		28
	SAL TER	Salvia mellifera 'Terra Seca'	Terra Seca Black Sage	1 Gal	Regular	Yes	2
	STA BYZ	Stachys byzantina	Lamb's Ear	1 Gal	Regular		39
	TAG LEM	Tagetes lemmonii	Copper Canyon Daisy	5 Gal	Regular	Yes	23



Mexican Marigold | *Tagetes lemmonii*

- \* Anti-inflammatory
- \* Analgesic
- \* Digestive Aid
- \* Anxiety Relief
- \* Immune Support
- \* Coughs & Colds
- \* Menstruation Relief
- \* Skin Conditions
- \* Mosquito Repellent



Common Yarrow | *Achillea millefolium*

- \* Wound Healing
- \* Digestive Health and Aid
- \* Antimicrobial
- \* Anti-Inflammatory
- \* Antioxidant
- \* Fever, Colds, Flus
- \* Menstruation Relief
- \* Skin Conditions
- \* Brain Health



Yerba Buena | *Clinopodium douglasii*

- \* Digestive Aid
- \* Colds & Headaches
- \* Stress & Anxiety Relief
- \* Pain Relief
- \* Weight Loss
- \* Aphrodisiac
- \* Antibacterial & Antifungal
- \* Blood Purifier
- \* Insect Bite Relief
- \* Kidney Support

# NOURISHING GARDEN

EXISTING CONDITIONS

---



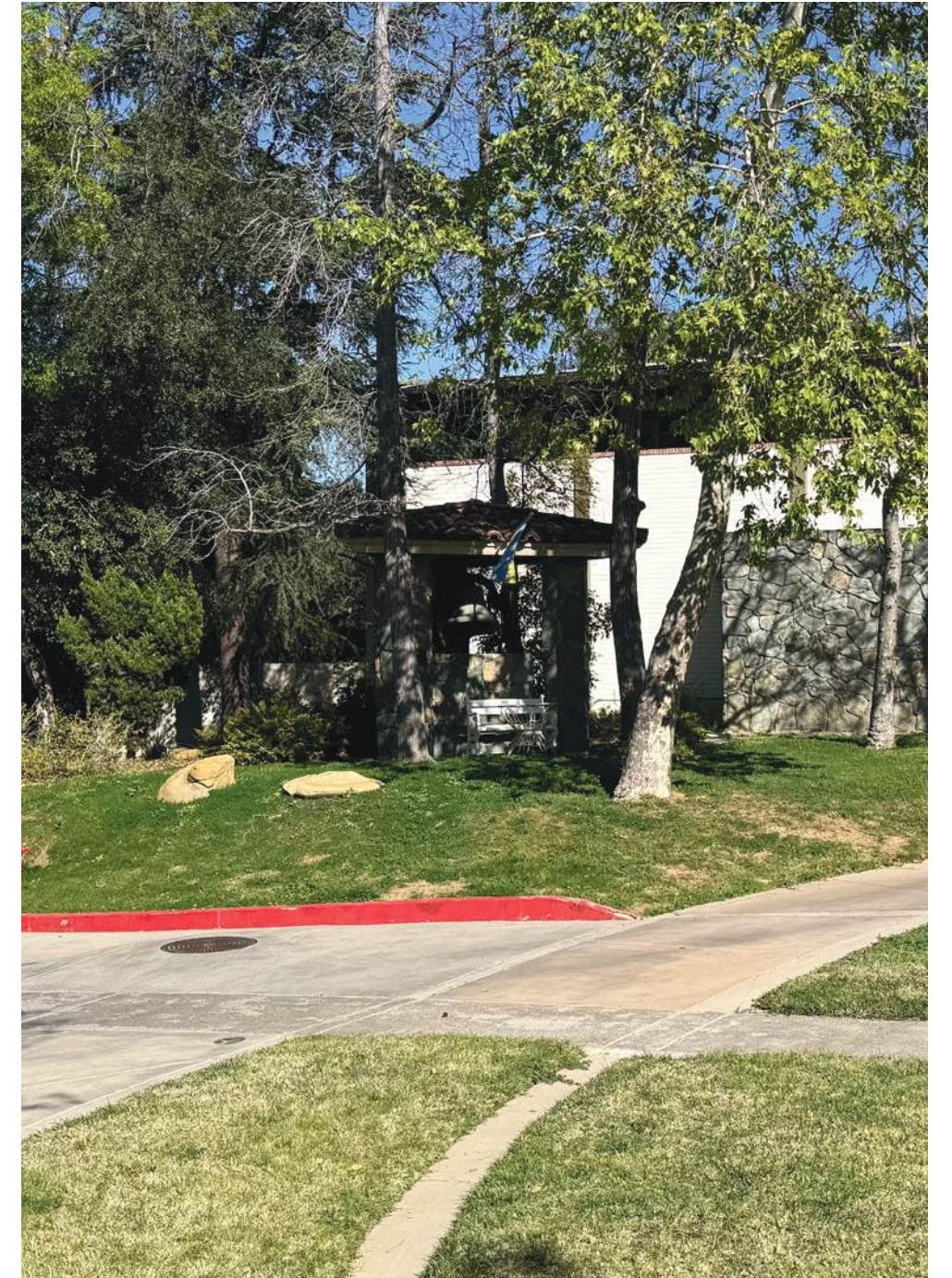
## CORNER GLEN

Pocket meadow adjacent to the residences receives full sun, a convenient place for visitors to access edible garden plants.



## OPEN MEADOW

Central fire turn around receives direct sunlight all day and is currently an underutilized space with a high water demand crop.



## TERRACED HILLSIDE

Topography lends itself to terraced raised beds in full sun, with a nearby stone gazebo that could serve as the garden hub for restorative garden activities.

# NOURISHING GARDEN

PLANT PALETTE - FRUIT TREES



Dwarf Rootstock ● Espalier ●



Nagami Kumquat | *Citrus margarita*



Moro Blood Orange | *Citrus sinensis* 'Osbeck'



Anna Apple | *Malus domestica* 'Anna'



Panache Fig | *Ficus carica* 'Panache'



Meyer Lemon | *Citrus x meyeri*



Dwarf Everbearing Mulberry | *Morus* 'Dwarf Everbearing'



Dorsett Golden Apple | *Malus domestica* 'Dorsett Golden'



Key Lime | *Citrus x aurantiifolia*



Cara Cara Orange | *Citrus sinensis* 'Cara Cara'



Eva's Pride Peach | *Prunus persica* 'Eva's Pride'



Mid Pride Peach | *Prunus persica* 'Mid Pride'



Fuyu Persimmon | *Diospyros kaki* 'Fuyu'

JANUARY



Harvest Time



DECEMBER

# NOURISHING GARDEN

PLANT PALETTE - EDIBLES



Strawberries | *Fragaria ananassa*



Tomatoes | *Solanum lycopersicum*



Bell Pepper | *Capsicum annuum*



Eggplant | *Solanum melongena*



Kale | *Brassica oleraceae*



Bok Choy | *Brassica rapa chinensis*



Green Onion | *Allium fistulosum*



Pumpkin | *Cucurbita pepo*



Spaghetti Squash | *Cucurbita pepo pepo*



Cucumber | *Cucumis sativus*



Watermelon | *Citrullus lanatus*



Treviso | *Cichorium intybus*



Endive | *Cichorium intybus foliosum*



Calendula | *Calendula officinalis*



Basil | *Ocimum basilicum*



Thyme | *Thymus vulgaris*



Oregano | *Origanum vulgare*



Dill | *Anethum graveolens*



Lemon Balm | *Melissa officinalis*



Viola | *Viola odorata*



Lavender | *Lavandula angustifolia*



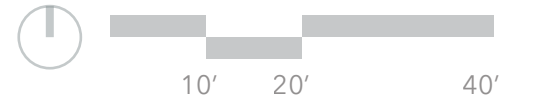
Jewel Blueberry | *Vaccinium corymbosum Jewel*



Sunshine Blue | *Vaccinium x 'Sunshine Blue'*

# NOURISHING GARDEN

## PLANT LAYOUT



SHADED RAISED BEDS



MULCH PATH CUCURBIT CIRCLE



CITRUS GLEN



TERRACED RAISED BEDS



ESPALIER APPLE STEPOVERS








































POLLINATOR MEADOW








# NOURISHING GARDEN

## PLANT SCHEDULE

PLANT SCHEDULE EDIBLE							
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	CONTAINER	TYPE	CA NATIVE	QTY
<b>SHRUBS</b>							
	ARC EMR	Arctostaphylos x 'Emerald Carpet'	Emerald Carpet Manzanita	5 Gal	Regular	Yes	3
	CAR CAL	Carpenteria californica 'Elizabeth'	Elizabeth Bush Anemone	15 Gal	Regular	Yes	5
	RIB IND	Ribes indecorum	White Flowered Currant	5 Gal	Regular	Yes	8
	ROS OFF	Rosmarinus officinalis	Rosemary	5 Gal	Regular		16
<b>EDIBLE - ANNUAL</b>							
	BRA ACE	Brassica oleracea acephala	Kale	1 Gal	Regular		8
	BRA RAP	Brassica rapa chinensis	Bok Choy	1 Gal	Regular		6
	CAP ANN	Capsicum annuum	Bell Pepper	1 Gal	Regular		4
	CIC CAS	Cichorium intybus 'Variegata de Castelfranco'	Castelfranco Chicory	1 Gal	Regular		6
	CIC FOL	Cichorium intybus foliosum	Chicory	1 Gal	Regular		6
	CIT LAN	Citrullus lanatus	Watermelon	1 Gal	Regular		8
	CUC SAT	Cucumis sativus	Cucumber	1 Gal	Regular		10
	CUC PUM	Cucurbita pepo	Pumpkin	1 Gal	Regular		7
	CUC SPG	Cucurbita pepo pepo	Spaghetti Squash	1 Gal	Regular		9
	SOL MEL	Solanum melongena	Eggplant	1 Gal	Regular		4
<b>EDIBLE - HERB</b>							
	ANE GRA	Anethum graveolens	Fernleaf Dill	1 Gal	Regular		5
	MEL OFF	Melissa officinalis	Lemon Balm	1 Gal	Regular		5
	OCI BAS	Ocimum basilicum	Sweet Basil	1 Gal	Regular		6
	ORI VUL	Origanum vulgare	Oregano	1 Gal	Regular		4
	THY VUL	Thymus vulgaris	Common Thyme	1 Gal	Regular		6
	VIO ODO	Viola odorata	Sweet Violet	1 Gal	Regular		30
<b>EDIBLE - PERENNIAL</b>							
	ALL FIS	Allium fistulosum	Bunching Onion	1 Gal	Regular		11
	FRA ANA	Fragaria x ananassa	Strawberry	1 Gal	Regular		72
	SOL LYC	Solanum lycopersicum	Tomato	1 Gal	Regular		4
	VAC JWJ	Vaccinium x 'Jewel'	Jewel Blueberry	5 Gal	Regular		2
	VAC SUB	Vaccinium x 'Sunshine Blue'	Sunshine Blue Highbush Blueberry	5 Gal	Regular		2

PLANT SCHEDULE EDIBLE						
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	CONTAINER	TYPE	QTY
<b>DECIDUOUS FRUIT TREES</b>						
	DIO FUY	Diospyros kaki 'Fuyu'	Fuyu Persimmon	24" Box	Standard	1
	FIC PAN	Ficus carica 'Panache'	Panache Variegated Fig	15 Gal	Standard	2
	MAL ANN	Malus x domestica 'Anna'	Anna Apple	15 Gal	Espalier	15
	MAL DOR	Malus x domestica 'Dorsett Golden'	Dorsett Golden Apple	15 Gal	Espalier	16
	MOR EVR	Morus nigra 'Dwarf Everbearing'	Dwarf Everbearing Black Mulberry	15 Gal	Standard	3
	PRU EVA	Prunus persica 'Eva's Pride'	Eva's Pride Peach	24" Box	Standard	1
	PRU MID	Prunus persica 'Midpride'	Midpride Peach	24" Box	Standard	1
<b>EVERGREEN FRUIT TREES</b>						
	CIT KMQ	Citrus japonica 'Nagami'	Nagami Kumquat	15 Gal	Standard	9
	CIT KEY	Citrus x aurantiifolia 'Key Lime'	Key Lime	15 Gal	Standard	2
	CIT MYR	Citrus x meyeri Dwarf	Dwarf Meyer Lemon	15 Gal	Standard	2
	CIT CAR	Citrus x sinensis 'Cara Cara'	Cara Cara Pink Navel Orange	15 Gal	Standard	2
	CIT MOR	Citrus x sinensis 'Moro'	Moro Blood Orange	15 Gal	Standard	2

PERENNIALS							
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	CONTAINER	TYPE	CA NATIVE	QTY
	ACH MIL	Achillea millefolium	Common Yarrow	1 Gal	Yes		217
	ALS HAR	Alstroemeria x 'The Third Harmonic'	The Third Harmonic Peruvian Lily	1 Gal	Regular		17
	CAL OFF	Calendula officinalis	Calendula	1 Gal	Regular		33
	CAR PRA	Carex praegracilis	California Field Sedge	1 Gal	Yes		780
	CHO TEC	Chondropetalum tectorum	Small Cape Rush	5 Gal	Regular		6
	CLI DOU	Clinopodium douglasii	Yerba Buena	1 Gal	Yes		7
	DIP LON	Diplacus longiflorus	Southern Bush Monkeyflower	1 Gal	Regular	Yes	15
	DRY ARG	Dryopteris arguta	Coastal Wood Fern	1 Gal	Regular	Yes	23
	ESC CAL	Eschscholzia californica	California Poppy	1 Gal	Regular	Yes	31
	IRI SNO	Iris douglasiana PCH 'Canyon Snow'	Canyon Snow Iris	1 Gal	Regular	Yes	25
	LAV ANG	Lavandula angustifolia	English Lavender	5 Gal	Regular		36
	SAL CHA	Salvia chamaedryoides	Germander Sage	1 Gal	Regular		3
	SAL TER	Salvia mellifera 'Terra Seca'	Terra Seca Black Sage	1 Gal	Regular	Yes	11
	STA BYZ	Stachys byzantina	Lamb's Ear	1 Gal	Regular		13
	TAG LEM	Tagetes lemmonii	Copper Canyon Daisy	5 Gal	Regular	Yes	29
	VEN CAR	Venegasia carpesioides	Canyon Sunflower	5 Gal	Regular	Yes	9

# THANK YOU!

## THE CELESTIAL GARDEN

Zoë Marans

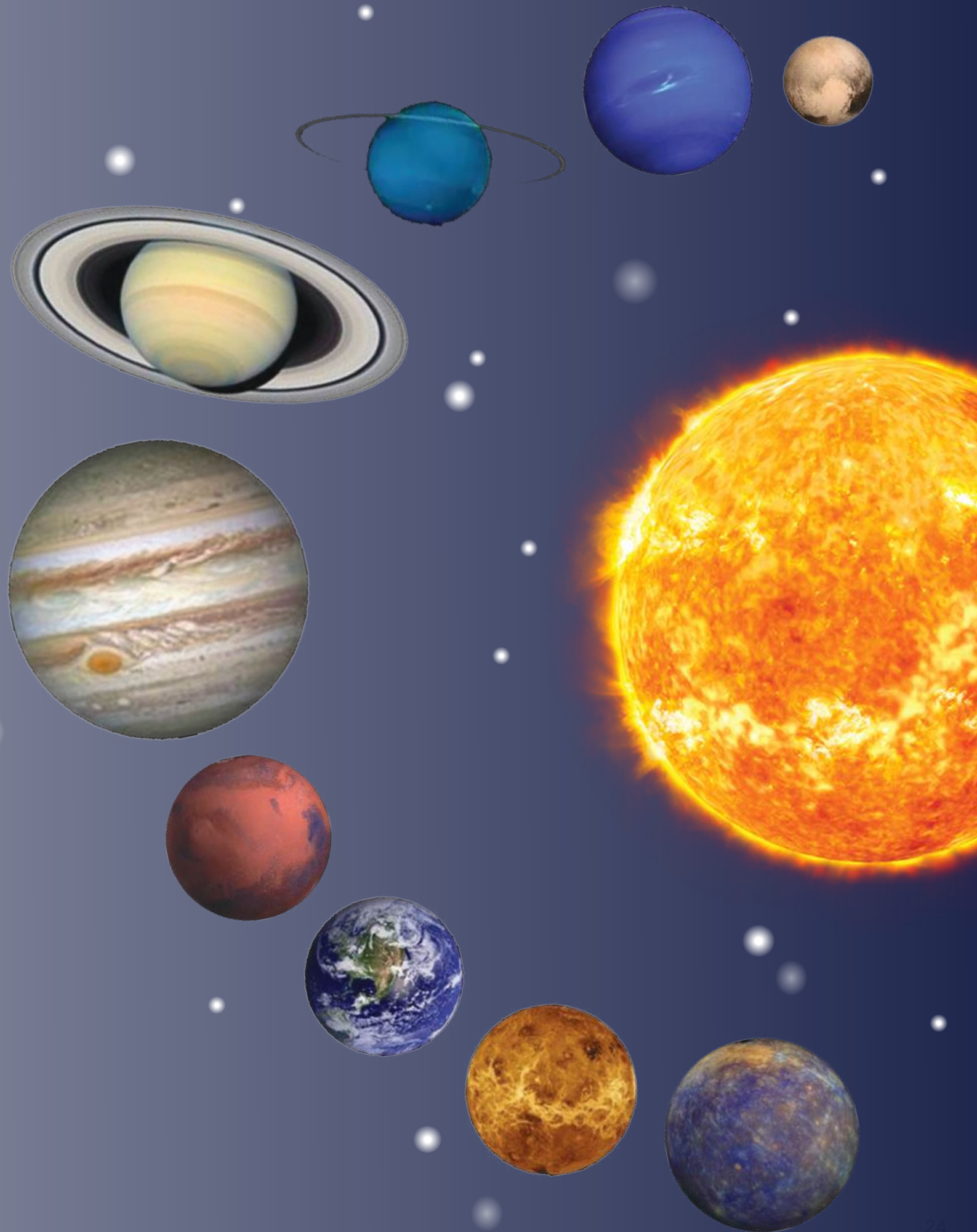
Landscape Design 5: Plant Design

Spring 2025 | Pamela Brief



# PLANT APPENDIX

THE CELESTIAL GARDEN



# HEALING GARDEN - PART SUN

## PLANT RECOMMENDATIONS TABLE I

BOTANICAL NAME	COMMON NAME	FAMILY	HEIGHT	WIDTH	WUCOLS	SWR	SOIL	BLOOMS	MAINTENANCE
<i>Ceanothus thyrsiflorus</i> Skylark	Skylark Ceanothus	Rhamnaceae	3'-6'	3'-5'	3 - Moderate	Y	Any soil; Good drainage	Blue, Spring/Summer	Supports birds, bees, & butterflies. Prune to maintain compact shape in winter. Garden tolerant
<i>Tagetes lemonii</i>	Mexican Marigold	Asteraceae	4'-5'	3'-4'	2 - Low	Y	Any soil; Good drainage	Yellow, Winter/Spring/Summer	Short day length triggers flowers. Leggy & low blooms with too much water. Prune to maintain shape.
<i>Rosmarinus officinalis</i> 'Barbeque'	Rosemary	Lamiaceae	3'-5'	3'-5'	2 - Low	Y	Loam, acidic; Good drainage	Blue, Spring/Summer	Attracts pollinators. Susceptible to root rot if overwatered. Prune regularly to encourage compact bushy growth. Avoid fertilizing.
<i>Alstroemeria sp.</i>	Peruvian Lily	Alstroemeria	1'-3'	1'-2'	2 - Low	Y	Any soil, organic compost; Good drainage	Orange, Spring/Summer/Fall	Spreads slowly via tuberous roots. Divide in spring to maintain compact. Attracts pollinators. Prune base of stem after bloom dies to encourage re-blooms. Watch for aphids, slugs, snails, and root rot.
<i>Salvia chamaedryoides</i>	Germander Sage	Lamiaceae	1'-2'	3'-4'	2 - Low	Y	Loam; Good drainage	Blue, Spring/Summer/Fall	Attracts hummingbirds & pollinators. Prune hard every couple years in early spring. Deadhead promotes reblooming. Semi deciduous in cold weather. Watch for slugs, insects, powdery mildew, root rot, verticillium.
<i>Salvia mellifera</i> 'Terra Seca'	Terra Seca Black Sage	Lamiaceae	1'-2'	6'-8'	2 - Low	Y	Any soil; Any drainage	White, Spring/Summer	Attracts pollinators, bats, caterpillars, butterflies. Prune to maintain compact shape & spread
<i>Eschscholzia californica</i>	California Poppy	Papaveraceae	1'	1'-2'	1 - Very Low	Y	Any soil; Good drainage	Orange, Spring	Self seeds. Supports birds, butterflies, bees & pollinators. Avoid covering seeds with mulch.
<i>Achillea millefolium</i>	Common Yarrow	Asteraceae	1'-2'	2'-3'	2 - Low	Y	Any soil; Any drainage	White, Spring	Spreads via rhizomes & reseeding; divide in winter to control spread. Attracts bees, butterflies, insects, & pollinators. Stressdeciduous.
<i>Carex praegracilis</i>	Field Sedge	Cyperaceae	6"-1'	1'-2'	3 - Moderate	Y	Any soil; Any drainage	n/a	Spreads via rhizomes. Leave natural for meadow look, or mow for tidy lawn. Mowing encourages side shoot spread. Stressdeciduous without water. OK under oaks.
<i>Cotinus coggygria</i> 'Royal Purple'	Royal Purple Smoke Tree	Anacardiaceae	10'-15'	10'-15'	2 - Low	Y	Loam; Good drainage	Red, Spring	Clean dropped leaves in fall. Water improved root system. Prune spent flower blooms in summer & branches every few years in spring to control compact shape & colorful foliage.
<i>Arctostaphylos manzanita</i> 'Dr. Hurd'	Dr Hurd Manzanita	Ericaceae	10'-15'	10'-15'	2 - Low	Y	Any soil; Good drainage	White, Spring	Prune branches in fall to maintain shape & open habit. Attracts birds, bees, pollinators.
<i>Diplacus longiflorus</i>	Inland Monkey Flower	Phrymaceae	1'-3'	1'-3'	2 - Low	Y	Any soil, organic matter; Good drainage	Yellow, Spring	Attracts hummingbirds, birds, butterflies, & bees. Pinch regularly to remain compact & bloom year round. Remove flower stalk post-bloom in early summer to re-bloom. Avoid pruning into wood which won't resprout. Dormant with too much sun. OK under oaks.
<i>Stachys byzantina</i>	Lamb's Ear	Lamiaceae	1'	1'-3'	3 - Moderate	Y	Loam soil; Good drainage	Lavender, Spring/Summer	Deciduous in cold temperatures. Pruning flowers encourages dense foliage & vigor. Overwatering causes root rot.
<i>Arctostaphylos</i> 'Emerald Carpet'	Emerald Carpet Manzanita	Ericaceae	1'	3'-5'	3 - Moderate	Y	Any soil, acidic; Good drainage	White, Winter/Spring	Attracts hummingbirds & pollinators. Looks best with occasional summer water. Strong disease resistance within species. OK under oaks.

# HEALING GARDEN - PART SHADE

## PLANT RECOMMENDATIONS TABLE II

BOTANICAL NAME	COMMON NAME	FAMILY	HEIGHT	WIDTH	WUCOLS	SWR	SOIL	BLOOMS	MAINTENANCE
<i>Carpenteria californica</i> 'Elizabeth'	Elizabeth Bush Anemone	Hydrangeaceae	4'-6'	3'-5'	3 - Moderate	Y	Loam, organic matter; Good drainage	White, Spring	Do not feed, needs some neglect. Fragrant. Susceptible to aphids if drought-stressed. Prune as needed to re-flower and eliminate floppy branches.
<i>Dryopteris arguta</i>	Coastal Wood Fern	Dryopteridaceae	2'	2'-3'	2 - Low	Y	Any soil, organic matter; Good drainage	n/a	Supports caterpillars & butterflies. Stressdeciduous. Spreads slowly via rhizomes; Remove to maintain spread.
<i>Diplacus longiflorus</i>	Inland Monkey Flower	Phrymaceae	1'-3'	1'-3'	2 - Low	Y	Any soil, organic matter; Good drainage	Cream, Spring	Attracts hummingbirds, birds, butterflies, & bees. Pinch regularly to remain compact & bloom year round. Remove flower stalk post-bloom in early summer to re-bloom. Avoid pruning into wood which won't resprout. Dormant with too much sun. OK under oaks.
<i>Iris douglasiana</i> 'Canyon Snow'	Canyon Snow Pacific Hybrid Iris	Iridaceae	1'-2'	2'-3'	3 - Moderate	Y	Richer soils, organic matter; Any drainage	White, Spring	Spreads slowly via clumping rhizomes. Divide in winter to maintain spread. Plant in moister areas, bottom of mounds/ditches. Deadhead when necessary
<i>Carex praegracilis</i>	Field Sedge	Cyperaceae	6"-1'	1'-2'	3 - Moderate	Y	Any soil; Any drainage	n/a	Spreads via rhizomes. Leave natural for meadow look, or mow for tidy lawn. Mowing encourages side shoot spread. Stressdeciduous without water. OK under oaks.
<i>Clinopodium douglasii</i>	Yerba Buena	Lamiaceae	6"	2'-3'	2 - Low	Y	Any soil, organic matter; Good drainage	White, Spring/ Summer	Spreads via stolons. Control spread by pinching often. OK under oaks
<i>Arctostaphylos</i> 'Emerald Carpet'	Emerald Carpet Manzanita	Ericaceae	1'	3'-5'	3 - Moderate	Y	Any soil, acidic; Good drainage	White, Winter/Spring	Attracts hummingbirds & pollinators. Looks best with occasional summer water. Strong disease resistance within species. OK under oaks.
<i>Achillea millefolium</i>	Common Yarrow	Asteraceae	1'-2'	2'-3'	2 - Low	Y	Any soil; Any drainage	White, Spring	Spreads via rhizomes & reseeding; divide in winter to control spread. Attracts bees, butterflies, insects, & pollinators. Stressdeciduous.

# WATER GARDEN

## PLANT RECOMMENDATIONS TABLE III

BOTANICAL NAME	COMMON NAME	FAMILY	HEIGHT	WIDTH	WUCOLS	SWR	SOIL	BLOOMS	MAINTENANCE
<i>Chilopsis linearis arcuata 'Burgundy'</i>	Burgundy Desert Willow	Bignoniaceae	15'-20'	10'-15'	2 - Low	Y	Any Soil; Any Drainage	Burgundy, Spring/Summer	Provides vital nectar to hummingbirds, birds, and other pollinators especially in desert climates. Supports birds, bees, butterflies, caterpillars, and hummingbirds. Clear leaf and flower drop in fall when tree goes deciduous. Prune newly bare branches lightly to maintain shape and open habit.
<i>Ribes indecorum</i>	White Flowering Currant	Grossulariaceae	4'-6'	3'-5'	2 - Low	Y	Any Soil; Any Drainage	White, Winter/Spring	Summer deciduous. OK under oaks. Attracts birds, hummingbirds, butterflies and pollinators. Prune after flowering in late spring
<i>Venegasia carpesioides</i>	Canyon Sunflower	Asteraceae	3'-5'	3'-5'	2 - Low	Y	Any Soil; Any Drainage	Yellow, Winter/Spring/Summer/Fall	Semideciduous without occasional summer watering. Attracts butterflies, bees, birds. OK under oaks.
<i>California fuchsia</i>	Epilobium canum	Onagraceae	1'-2'	2'-3'	2 - Low	Y	Any Soil; Any Drainage	Red, Spring/Summer	Hummingbird plant. Best with occasional summer irrigation. Flowers best in sun. Straggly and semidormant during winter; cut to ground in winter for lush spring regrowth. Spreads via rhizomes.
<i>Small Cape Rush</i>	Chondropetalum tectorum	Restionaceaea	2'-5'	3'-5'	2 - Low	Y	Any Soil; Any Drainage	Brown, Summer/Fall	Requires little care or pruning. Remove spent steams in late winter if desired. Divide in spring every few years if clumps get too large.
<i>Carex praegracilis</i>	Field Sedge	Cyperaceae	6"-1'	1'-2'	3 - Moderate	Y	Any Soil; Any Drainage	n/a	Spreads via rhizomes. Leave natural for meadow look, or mow for tidy lawn. Mowing encourages side shoot spread. Stressdeciduous without water. OK under oaks.
<i>Helenium puberulum</i>	Sneezeweed	Asteraceae	3'-5'	1'-3'	3 - Moderate	N	Sandy Loam; Any Drainage	Yellow Brown, Summer	Attracts bees, butterflies, birds, and pollinators. Reseeds naturally. Cut down stalks after flowers finish blooming to prevent reseeding and encourage new growth next year. Perennial herb, weather dependent.
<i>Mimulus guttatus</i>	Seep Monkeyflower	Phrymaceae	3'-4'	1'	3 - Moderate	N	Any Soil; Any Drainage	Yellow, Winter/Spring	Semi-summer deciduous without water. Filters water. Can self seed aggressively; remove spent stalks after flowering to control spread of seeds. Deadhead to encourage new blooms. Attracts bees, butterflies, and moths.
<i>Juncus effusus</i>	Soft Rush	Juncaceae	2'-4'	2'-4'	3 - Moderate	N	Clay or Loam; Poor Drainage	Brown, Spring/Summer	Requires little care or pruning. Fine in standing water, but tolerates periodic drought.
<i>Epipactis gigantea</i>	Stream Orchid	Orchidaceae	1'-2'	1'	3 - Moderate	N	Any Soil; Any Drainage	Brown, Spring/Summer	Stressdeciduous without water.
<i>Sagittaria sanfordii</i>	Sanford's Arrowhead	Alismataceae	1'-4'	1'	4 - High	N	Any Soil; Standing Water	White, Summer	Endangered, mostly extirpated from California. Lives in water at waterline.

# NOURISHING GARDEN - FRUIT TREES

## PLANT RECOMMENDATIONS TABLE IV

BOTANICAL NAME	COMMON NAME	FAMILY	HEIGHT	WIDTH	WUCOLS	SWR	SOIL	MAINTENANCE
<i>Citrus margarita</i>	Nagami Kumquat	Rutaceae	3'-6'	2'-5'	3 - Moderate	N	Rich in organic matter; Well Draining.	Mulch, but not to trunk to avoid trunk fungus. Prune after fruiting in spring/summer to keep compact and maintain shape. Water deeply, let soil dry between irrigation. Apply balanced organic fertilizer during growing season. Attracts pollinators.
<i>Citrus x meyeri</i>	Meyer Lemon	Rutaceae	5'-8'	6'-8'	3 - Moderate	N	Rich in organic matter; Well Draining.	Mulch, but not to trunk to avoid trunk fungus. Prune after fruiting in spring/summer to keep compact and maintain shape. Water deeply, let soil dry between irrigation. Apply balanced organic fertilizer during growing season. Attracts pollinators.
<i>Citrus sinensis 'Cara Cara'</i>	Cara Cara Orange	Rutaceae	8'-10'	8'-12'	3 - Moderate	N	Rich in organic matter; Well Draining.	Mulch, but not to trunk to avoid trunk fungus. Prune after fruiting in spring/summer to keep compact and maintain shape. Water deeply, let soil dry between irrigation. Apply balanced organic fertilizer during growing season. Attracts pollinators.
<i>Citrus sinensis 'Osbeck'</i>	Moro Blood Orange	Rutaceae	7'-12'	8'-12'	3 - Moderate	N	Rich in organic matter; Well Draining.	Mulch, but not to trunk to avoid trunk fungus. Prune after fruiting in spring/summer to keep compact and maintain shape. Water deeply, let soil dry between irrigation. Apply balanced organic fertilizer during growing season. Attracts pollinators.
<i>Morus 'Dwarf Everbearing'</i>	Dwarf Everbearing Mulberry	Moraceae	4'-8'	4'-8'	3 - Moderate	N	Most Soils; Well Draining	Mulch, but not to trunk to avoid trunk fungus. Container OK. Prune in winter to keep compact & maintain shape. Water deeply, let soil dry between irrigation. Clear leaf litter and fruit drop. Attracts birds. Drought tolerant after established. Apply balanced organic fertilizer during growing season/spring.
<i>Prunus persica 'Eva's Pride'</i>	Eva's Pride Peach	Rosaceae	12'-20'	10'-20'	3 - Moderate	N	Loam Soils; Well Draining.	Mulch, but not to trunk to avoid trunk fungus. Prune after fruit harvest in fall to control size & encourage new growth. Water deeply, let soil dry between irrigation. Clear leaf litter and fruit drop. Attracts pollinators.
<i>Prunus persica 'Mid Pride'</i>	Mid Pride Peach	Rosaceae	12'-18'	12'-18'	3 - Moderate	N	Loam Soils; Well Draining.	Mulch, but not to trunk to avoid trunk fungus. Prune after fruit harvest in fall to control size & encourage new growth. Water deeply, let soil dry between irrigation. Clear leaf litter and fruit drop. Attracts pollinators.
<i>Malus domestica 'Anna'</i>	Anna Apple	Rosaceae	10'-20'	10'-15'	3 - Moderate	N	Loam Soils; Well Draining. Slightly acidic	Mulch, but not to trunk to avoid trunk fungus. Water deeply, let soil dry between irrigation. Prune in late winter to control growth for espalier & encourage new growth. Apply balanced organic fertilizer during growing season/spring. Attracts pollinators.
<i>Malus domestica 'Dorsett Golden'</i>	Dorsett Golden Apple	Rosaceae	8'-15'	8'-15'	3 - Moderate	N	Loam Soils; Well Draining. Slightly acidic	Mulch, but not to trunk to avoid trunk fungus. Water deeply, let soil dry between irrigation. Prune in late winter to control growth for espalier & encourage new growth. Apply balanced organic fertilizer during growing season/spring. Attracts pollinators.
<i>Ficus carica 'Panache'</i>	Panache Fig	Moraceae	8'-15'	8'-15'	3 - Moderate	N	Most Soils; Well Draining	Mulch, but not to trunk to avoid trunk fungus. Attracts Birds, squirrels, and wildlife; cover with bird net if necessary. Prune after fruiting in winter/spring to encourage new branching which bear fruit. Clear leaf drop. Apply balanced fertilizer during growing season.
<i>Citrus x aurantiifolia</i>	Key Lime	Rutaceae	5'-8'	5'-10'	3 - Moderate	N	Rich in organic matter; Well Draining.	Mulch, but not to trunk to avoid trunk fungus. Prune after fruiting in spring/summer to keep compact and maintain shape. Water deeply, let soil dry between irrigation. Apply balanced organic fertilizer during growing season. Attracts pollinators.
<i>Diospyros kaki 'Fuyu'</i>	Fuyu Persimmon	Ebenaceae	12'-20'	12'-20'	3 - Moderate	N	Most Soils; Well Draining. Slightly acidic	Mulch, but not to trunk to avoid trunk fungus. Prune after fruiting in late fall to keep compact and maintain shape. Water deeply, let soil dry between irrigation. Apply balanced organic fertilizer during growing season.

# NOURISHING GARDEN - FRUIT TREES

## PLANT RECOMMENDATIONS TABLE V

BOTANICAL NAME	COMMON NAME	FORM	POLLINATION	BLOOMS	CHILL HOURS	RIPENING TIME	FRUIT COLOR
<i>Citrus margarita</i>	Nagami Kumquat	Dwarf	Self Pollinating	White, Spring	none	December, January, February	Orange
<i>Citrus x meyeri</i>	Meyer Lemon	Dwarf	Self Pollinating	White, Spring	none	December, January, February, March	Yellow
<i>Citrus sinensis 'Cara Cara'</i>	Cara Cara Orange	Dwarf	Self Pollinating	White, Spring	none	December, January, February, March, April	Red Orange
<i>Citrus sinensis 'Osbeck'</i>	Moro Blood Orange	Dwarf	Self Pollinating	White, Spring	none	December, January, February	Red Orange
<i>Morus 'Dwarf Everbearing'</i>	Dwarf Everbearing Mulberry	Dwarf	Self Pollinating	Inconspicuous catkins, Spring	200	March, April, May, June, July	Maroon
<i>Prunus persica 'Eva's Pride'</i>	Eva's Pride Peach	Standard	Self Pollinating; Better Fruit Production with pair	Pink, Winter/ Spring	150	May, June, July	Red Orange
<i>Prunus persica 'Mid Pride'</i>	Mid Pride Peach	Standard	Self Pollinating; Better Fruit Production with pair	Pink, Winter/ Spring	250	July	Red Orange
<i>Malus domestica 'Anna'</i>	Anna Apple	Espalier	Self Pollinating; Better Fruit Production paired with Dorsett Golden	Pink, Spring	200	June, July	Red Orange
<i>Malus domestica 'Dorsett Golden'</i>	Dorsett Golden Apple	Espalier	Self Pollinating; Better Fruit Production paired with Anna	White, Spring	100	June, July	Yellow
<i>Ficus carica 'Panache'</i>	Panache Fig	Standard	Self Pollinating	n/a	100	August, September, October, November	Yellow Green
<i>Citrus x aurantiifolia</i>	Key Lime	Dwarf	Self Pollinating	White, Spring	none	September, October, November	Yellow Green
<i>Diospyros kaki 'Fuyu'</i>	Fuyu Persimmon	Standard	Self Pollinating	Yellow, Spring	150	October, November	Orange

# NOURISHING GARDEN - EDIBLES

## PLANT RECOMMENDATIONS TABLE VI

BOTANICAL NAME	COMMON NAME	FAMILY	HEIGHT	WIDTH	WUCOLS	SWR	SOIL	BLOOMS	CROP	MAINTENANCE
<i>Fragaria ananassa</i>	Strawberry	Rosaceae	6"-1'	1'-2'	3 - Moderate	N	High organic matter; slightly acidic; Well draining	White, Winter/ Spring/ Summer	Red, Spring/ Summer/Fall	Water regularly, don't let soil dry out. Feed monthly with organic fertilizer high in P&K, low in N. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Spreads via suckers. Perennial.
<i>Solanum lycopersicum</i>	Tomato	Solanaceae	3'-6'	1'-3'	3 - Moderate	N	High organic matter; slightly acidic; Well draining	Yellow, Spring/ Summer	Red, Spring/ Summer/Fall	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Remove suckers to promote fruit production. Prune back after last harvest. Feed with balanced fertilizer. Rotate crops to avoid soil diseases. Provide vertical support for indeterminate varieties. Often perennial.
<i>Capsicum annuum</i>	Bell Pepper	Solanaceae	2'-3'	1'-3'	3 - Moderate	N	High organic matter; Well draining	White Yellow, Spring/ Summer	Red, Yellow, Green, Spring/ Summer	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. Provide vertical support for indeterminate varieties. Annual, dies after fruiting
<i>Solanum melongena</i>	Eggplant	Solanaceae	2'-3'	1'-2'	3 - Moderate	N	High organic matter; Well draining	Purple, Spring/ Summer/Fall	Maroon, Summer/Fall	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. Annual, dies after fruiting.
<i>Brassica oleraceae</i>	Kale	Brassicaceae	1'-2'	1'-2'	3 - Moderate	N	High organic matter; Well draining	Yellow, Winter	Green, Fall	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. OK in part shade. Harvest if starts to bolt.
<i>Brassica rapa chinensis</i>	Bok Choy	Brassicaceae	6"-1'	6"-1'	3 - Moderate	N	High organic matter; Well draining	Yellow, Winter	Green, Fall/ Winter	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. OK in part shade. Use row covers to protect from pests. Harvest if starts to bolt.
<i>Allium fistulosum</i>	Green Onion	Amaryllidaceae	1'	6"	3 - Moderate	N	High organic matter; Well draining	White, Year Round	Green, All Year	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. OK in part shade.
<i>Cucurbita pepo</i>	Pumpkin	Cucurbitaceae	1'	6'-8'	3 - Moderate	N	High organic matter; Well draining	Yellow, Summer	Orange, Fall	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. Annual, dies after fruiting.
<i>Cucurbita pepo pepo</i>	Spaghetti Squash	Cucurbitaceae	1'	5'-8'	3 - Moderate	N	High organic matter; Well draining	Yellow, Summer	Yellow, Fall	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. Annual, dies after fruiting.
<i>Cucumis sativus</i>	Cucumber	Cucurbitaceae	1'	3'-5'	3 - Moderate	N	High organic matter; Well draining	Yellow, Spring	Green, Summer	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. Annual, dies after fruiting.
<i>Citrullus lanatus</i>	Watermelon	Cucurbitaceae	1'	6'-8'	3 - Moderate	N	High organic matter; Well draining	Yellow, Spring	Green, Summer	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Feed with balanced fertilizer. Annual, dies after fruiting.
<i>Cichorium intybus</i>	Treviso	Asteraceae	6"-1'	6"-1'	3 - Moderate	N	High organic matter; Well draining	Yellow, Spring	Red, Winter	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Fertilizer causes bolt. Harvest if starts to bolt. OK in part shade.
<i>Cichorium intybus foliosum</i>	Endive	Asteraceae	1'	6"	3 - Moderate	N	High organic matter; Well draining	Yellow, Spring	Green, Winter	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Fertilizer causes bolt. Harvest if starts to bolt. OK in part shade.

# NOURISHING GARDEN - EDIBLES

## PLANT RECOMMENDATIONS TABLE VII

BOTANICAL NAME	COMMON NAME	FAMILY	HEIGHT	WIDTH	WUCOLS	SWR	SOIL	BLOOMS	CROP	MAINTENANCE
<i>Ocimum basilicum</i>	Basil	Lamiaceae	1'-2'	1'	3 - Moderate	N	High organic matter; Well draining	White, Spring/ Summer	Green, All Year	Water regularly, letting soil dry between. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Prune often to maintain dense shape. May bolt with hot weather, prune immediately if so.
<i>Thymus vulgaris</i>	Thyme	Lamiaceae	<6"	6"-1'	2 - Low	N	High organic matter; Well draining	White, Spring/ Summer	Green, All Year	Water regularly, letting soil dry between. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Attracts pollinators.
<i>Origanum vulgare</i>	Oregano	Lamiaceae	1'	1'-2'	2 - Low	N	High organic matter; Well draining	White, Spring/ Summer	Green, All Year	Good companion plant to lettuces; aroma deters pests like aphids. Water regularly, letting soil dry between. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Will bolt with hot weather, flowers attract pollinators. Prune regularly for compact shape and new growth
<i>Anethum graveolens</i>	Dill	Apiaceae	1'-2'	1'	3 - Moderate	N	High organic matter; Well draining	Yellow, Summer/ Fall	Green, Spring/ Summer	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Annual, dies after blooms finish. Cut back in fall to regenerate growth for next year.
<i>Melissa officinalis</i>	Lemon Balm	Lamiaceae	2'-3'	3'-5'	3 - Moderate	N	High organic matter; Well draining	White, Summer	Green, All Year	Water regularly, don't let soil dry out. Avoid wetting leaves or watering in afternoon to prevent disease & pests. Part shade OK. Attracts pollinators. Spreads via seeds. Prune back in early spring to prevent spread and maintain compact shape.
<i>Calendula officinalis</i>	Calendula	Asteraceae	1'-3'	1'-3'	3 - Moderate	N	High organic matter; Well draining	Orange, Spring/ Summer/Fall	Orange, Spring/ Summer/Fall	Blooms continuously in warm weather. Attracts pollinators. Self seeds, remove seeds if desired. Deadhead blooms to encourage consistent blooming. Potentially good companion plant to ward off pests.
<i>Lavandula angustifolia</i>	English Lavender	Lamiaceae	2'-4'	2'-4'	2 - Low	Y	High organic matter; Well draining	Purple, Spring/ Summer	Purple, Spring/ Summer	Irrigate occasionally for better blooms. Prune back dead flowers or lightly sheer to encourage new growth and more blooms. Don't cut into wood which won't flower. Attracts pollinators.
<i>Viola odorata</i>	Viola	Violaceae	6"	6"	3 - Moderate	N	High organic matter; Well draining	Purple, Spring/ Summer/Fall	Purple, Spring/ Summer/Fall	Partial shade OK. Prune after flowering. Water regularly, don't let soil dry out. Self seeds.
<i>Vaccinium corymbosum 'Jewel'</i>	Jewel Blueberry	Ericaceae	4'-5'	4'-5'	3 - Moderate	N	High organic matter; highly acidic; Well draining	White, Spring	Blue, Spring/ Summer	200 Chill Hours. Large Container OK. Partial shade OK. Prune after harvest if desired but not necessary. Self fruiting but best fruits with pair. Attracts birds. Amend soil with peat moss for acidity.
<i>Vaccinium x 'Sunshine Blue'</i>	Sunshine Blue	Ericaceae	4'-5'	4'-5'	3 - Moderate	N	High organic matter; highly acidic; Well draining	White, Spring	Blue, Spring/ Summer	150-200 Chill Hours. Large Container OK. Partial shade OK. Prune after harvest if desired but not necessary. Self fruiting but best fruits with pair. Attracts birds. Amend soil with peat moss for acidity.