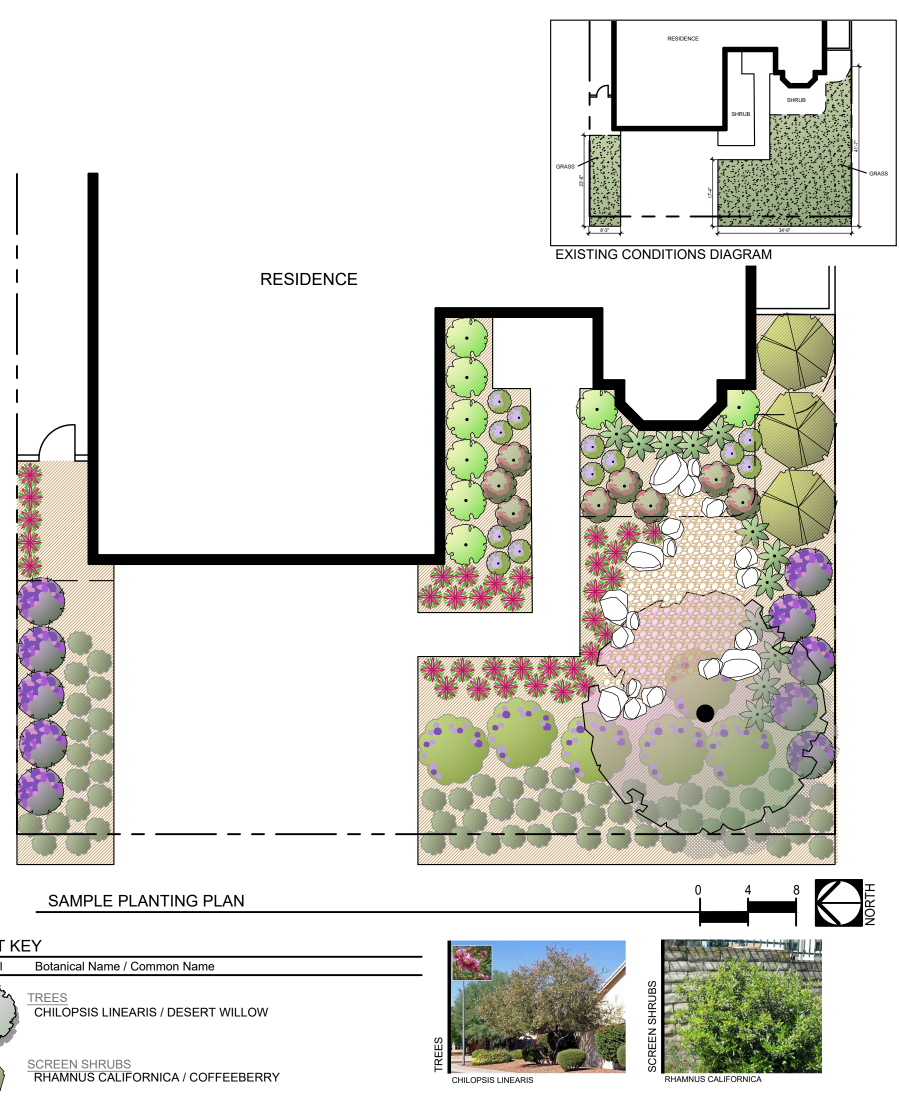
CALIFORNIA NATIVE LANDSCAPE SAMPLE PLAN 1











MEDIUM SHRUBS

ARCTOSTAPHYLOS D. 'SUNSET' / SUNSET MANZANITA



HESPERALOE PARVIFLORA / RED YUCCA

SALVIA CLEVELANDII / CLEVELAND SAGE



SMALL SHRUBS

EPILOBIUM CALIFORNICUM / CALIFORNIA FUCHSIA



ERIOGONUM G. RUBESCENS / RED BUCKWHEAT



IRIS DOUGLASIANA / DOUGLAS IRIS



GROUNDCOVERS

ARTEMISIA CALIFORNICA 'MONTARA' / CALIFORNIA SAGEBRUSH



CEANOTHUS HEARSTIORUM / HEARST RANCH BUCKBRUSH



BRUSH OR CHIPPED MULCH







ERIOGONUM G. RUBESCENS



IRIS DOUGLASIANA



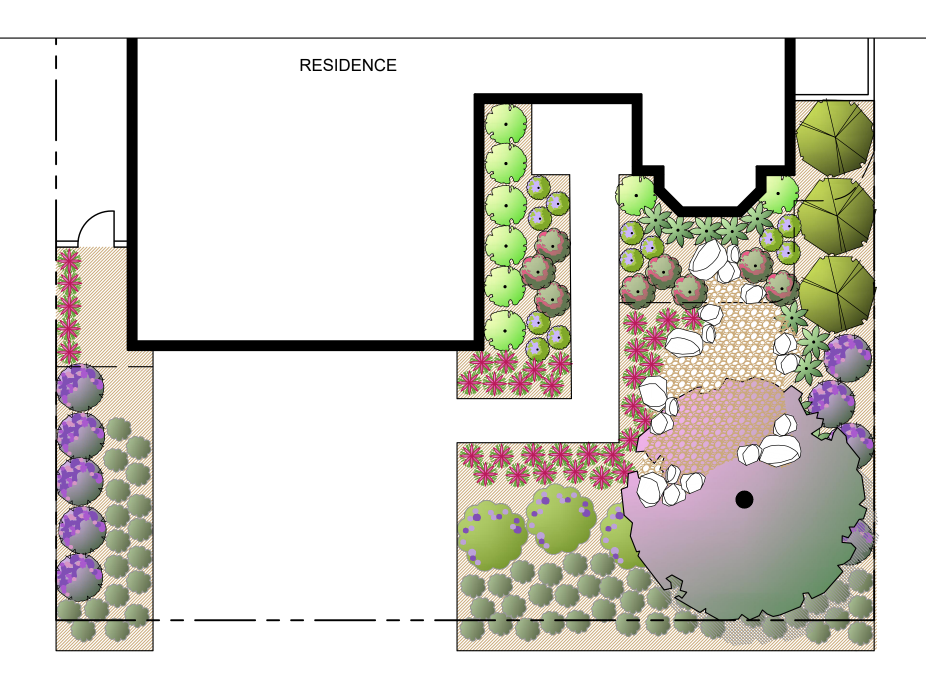
SHRUBS

MEDIUM

SHRUBS



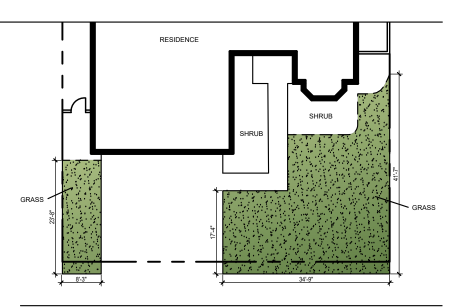
BRUSH OR CHIPPED MULCH



STREET

DISCLAIMER:

As a sample, this plan is intended to provide inspiration for your own landscape. Plant performance varies according to many factors including site conditions such as sun, shade, drainage, soil type, and competition from other plants. When established, Native plants can have very low water requirements. However, under cultivation, they may grow faster and larger, and have shorter life spans than other plant types which have been bred specifically for landscapes.



EXISTING CONDITIONS DIAGRAM

N.T.S.

DESIGN INTENT:

Here we have native plants and trees. This is a great choice if you would like to attract butterflies and hummingbirds, and support native habitat. The natural look can provide vibrant color from shrub and tree blooms, primarily during late winter and early spring.



CALIFORNIA NATIVE DESIGN INSPIRATION PHOTO



PLANTING LEGEND

1 6/ ((4))	ING ELGEIND			147			_
Symbol	Botanical Name	Mature Size	Otv	Water Requirement	Sun/Shada	Design Featur	е
Symbol	/ Common Name	HxW	Qty.	Requirement	Sun/Snade	Key	_
7	TREES CHILOPSIS LINEARIS						
VZ.	DESERT WILLOW	30' x 25'	1	VL	FS	FL	
	SCREEN SHRUBS						
	RHAMNUS CALIFORNICA / COFFEEBERRY	6-8' x 6-8'	3	VL	FS/PS/S	EV	
	MEDIUM SHRUBS						
	ARCTOSTAPHYLOS D. 'SUNSET' / SUNSET MANZANITA	3-4' x 3-4'	8	L	FS/PS	FDN	
Siz .	HESPERALOE PARVIFLORA / RED YUCCA	3-4' x 4-5'	17	VL	FS	AC	
	SALVIA CLEVELANDII / CLEVELAND SAGE	4-5' x 4-5'	10	VL	FS	AC	
	SMALL SHRUBS						MATER REQUIREMENT
	EPILOBIUM CALIFORNICUM / CALIFORNIA FUCHSIA	1-2' x 3-4'	10	VL	FS/PS	AC	WATER REQUIREMENT KEY VL = VERY LOW L = LOW
	ERIOGONUM G. RUBESCENS / RED BUCKWHEAT	1-2' x 2-3'	39	VL	FS/PS	AC	M = MODERATE SUN/SHADE
3	IRIS DOUGLASIANA / DOUGLAS IRIS	1-2' x 2-3'	12	L	FS/S	- `	FS = FULL SUN PS = PART SUN S = SHADE
	GROUNDCOVERS						DESIGN FEATURE KEY
	ARTEMISIA CALIFORNICA 'MONTARA' / CALIFORNIA SAGEBRUSH	1' x 2-3'	62	L	FS	SP	AC = ACCENT EV = EVERGREEN FA = FALL COLOR FDN = FOUNDATION PLANTS
	CEANOTHUS HEARSTIORUM / HEARST RANCH BUCKBRUSH	<1' x 6-8'	9	L	FS/S	CD	FL = FLOWER FR = FRUIT GRS = ORNAMENTAL GRASS GC = GROUNDCOVER
	BRUSH OR CHIPPED MULCH						















ARTEMISIA CALIFORNICA 'MONTARA'





SUSTAINABILITY LEGEND



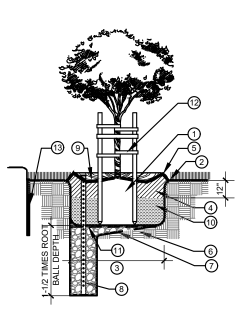
RAIN BARREL



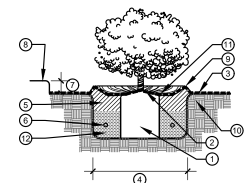
ROCK GARDEN

***ALL PROJECTS MUST INCLUDE A MINIMUM OF 3 PLANTS PER 100 SQUARE FEET OF TURF REMOVED AND A LEAST ONE SUSTAINABILITY FEATURE. PARTICIPANTS CAN CHOOSE FROM SEVEN SUSTAINABILITY FEATURE, INCLUDING RAIN BARRELS, SWALES, DRY STREAM BEDS, BEMIS, ROCK GARDEN AND RAIN GARDENS.

REFER TO CALIFORNIA NATIVE PLANT PALETTE FOR ALTERNATIVE PLANT CHOICES.



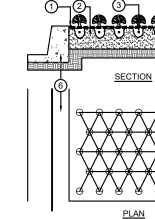
- 1 ROOTBALL. CROWN 2" ABOVE FINISH GRADE.
- FINISH GRADE.
- 2 X ROOTBALL WIDTH.
-) BACKFILL MIX 30% COMPOST 70% NATIVE SOIL, FOR NATIVE PLANTS, 15% COMPOST, 85% NATIVE SOIL.
- 6" HIGH WATERING BASIN. REMOVE IN TURF AREA PRIOR TO SEEDING.
- 6 UNDISTURBED NATIVE SOIL. UNDER ROOT BALL.
- SLOPE PIT AROUND ROOT BALL TO DRAIN.
- (8) OPTIONAL SUMP DRAIN- 3" DIA. PERF. PVC PIPE WITH FILTER SOCK IN 6" DIA. HOLE, BACKFILL WITH CLEAN 3/4" DRAIN ROCK.
- PROVIDE 3" MULCH LAYER
- 10 NATIVE SOIL BACKFILL
- (1) FILTER FABRIC IF SUMP INSTALLED
- 12 TREE STAKE AND TIES
- (13) ROOT CONTROL BARRIER RECOMMENDED WITHIN 10' OF PAVEMENT



1) ROOTBALL.

2 CROWN-1" ABOVE FINISH GRADE.

- 3 FINISH GRADE.
- (4) 2 X ROOTBALL DIA.
- (5) BACKFILL MIX 30% COMPOST 70% NATIVE SOIL, FOR NATIVE PLANTS, 15% COMPOST, 85% NATIVE SOIL.
- 6 PLANT TABLETS AS FOLLOWS: 1 GAL. CONTAINER - (1) 21 GRAM 5 GAL. CONTAINER - (3) 21 GRAM 15 GAL. CONTAINER - (5) 21 GRAM
- (7) 2" MAX. DEPTH.
- 8 TOP OF PAVING.
- 9 4" HIGH WATERING BASIN.
- (10) UNDISTURBED NATIVE SOIL.
- MULCH LAYER. IN ALL SHRUB AREAS. REFER TO SPECIFICATIONS.
- 12 NATIVE SOIL BACKFILL



- 1 TOP OF SOIL AT 2" BELOW PAVEMENT.
- 2 AMENDED SOIL, PER SPECS.
- 3 PLANT TABLET, PER SPECS.
- 4) FINISH GRADE.
- (5) CONCRETE MOW STRIP, OR HARDSCAPE IMPROVEMENT AS INDICATED ON PLAN.
- 6 CONCRETE MOW STRIP, OR HARDSCAPE IMPROVEMENT AS INDICATED ON PLAN.
- 7 2" BARK MULCH LAYER.

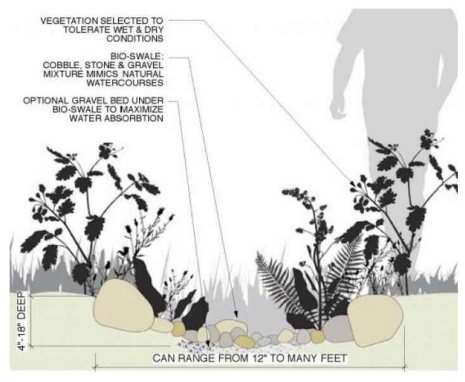
TREE PLANTING DETAIL

(B) SHRUB PLANTING DETAIL

⊤ (

GROUND COVER PLANTING DETAIL

NO SCALE



RETENTION BASIN

NO SCALE

PLANTING DETAILS L-3