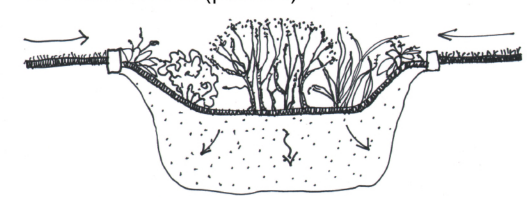


Your garden features a 'dry creekbed' for INFILTRATING rainfall, also called a swale. This is an area that is lightly graded to infiltrate water and eliminate runoff from the landscape surface to the street.

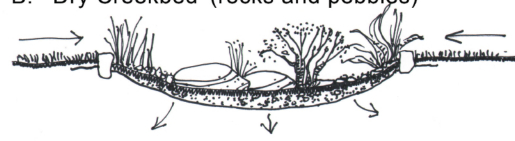
Over time, the plants may grow over the sides of the swale, but it will still

The purpose of a swale is to allow soil to cleanse water as it passes through as groundwater. Water allowed to run off our landscapes and down our streets to the ocean creates dirty outflows and polluted beaches. Healthy garden soil has the ability to filter, cleanse and purify land based pollution before it gets to FALLUJA PARADOXA

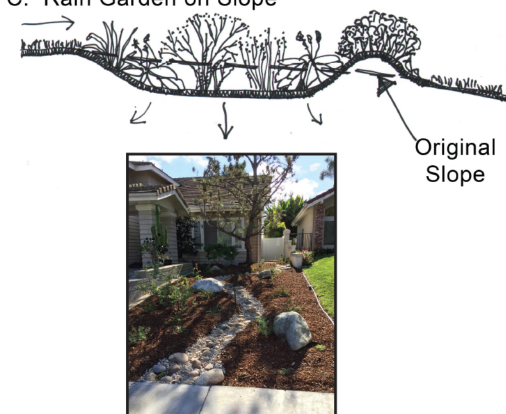
A: Rain Garden (planted)



B: 'Dry Creekbed' (rocks and pebbles)



C: Rain Garden on Slope



Swales and Rain Gardens are designed to infiltrate water within 48 hours or less. As your plants grow into their mature form the swale may not be as visible but will still function to infiltrate rain and eliminate runoff.

Swales are always designed to direct high stormwater flows toward existing SALIVIA APIANA

Plant List:

'Please note: If plants pictured are notavailable, a plant with similar size, growthhabit and aesthetic character will be substituted.

 $W_{\frac{1}{2}}^{1}$ TOP UP) 136 SQ.FT.

RESIDENCE

ARCTOSTAPHYLOS 'JOHN DOURLEY'

IOHN DOURLEY MANZANITA

APACHE PLUME

AGAVE PARRYI VAR TRUNCATA ARTICHOKE AGAVE

> PROPOSED RAIN BARREL LOCATION

PROPOSED FOCAL POINT 'ZEN' BENCH OR URN

ARCTOSTAPHYLOS DENSIFLORA 'HARMONY' HARMONY MANZANITA

> BOULDERS 12@12" - 24"Ø

DRY CREEK SWALE 3" - 6"Ø RIVER ROCK 96 SQ.FT.

SOCOMA MENZIESII VAR. MENZIESII COAST GOLDEN BUSH

EPILOBIUM 'CATALINA' CATALINA CALIFORNIA FUCHSIA

ARTEMISIA CALIFORNICA 'CANYON GREY' CANYON GREY SAGEBRUSH

QUERCUS ENGELMANNII ENGELMANN OAK

WHITE SAGE

CHRYSACTINIA MEXICANA DAMIANITA

12@1G

SALIVIA 'POZO BLUE' POZO BLUE SAGE

DECOMPOSED GRANITE PAVING 'GOLD FINES' (SUPPLEMENT EXISTING

EXISTING JADE PLANT TO REMAIN PROTECT IN PLACE

PATHWAY CAMERON FLAGSTONE SET IN DECOMPOSED GRANITE 67 SQ.FT.

CERCIS OCCIDENTALIS WESTERN REDBUD 1@15G

CAREX PANSA SAND DUNE SEDGE 14@1G

JUNCUS PATENS CALIFORNIA GREY RUSH 12@1G

CEANOTHUS 'SKYLARK' SKYLARK CEANOTHUS 3@5G

EXISTING SUCCULENTS TO REMAIN PROTECT IN PLACE

ASCLEPIAS FASCICULARIS NARROW-LEAF MILKWEED

ERIOGONUM FASCICULATUM 'DANA POINT' DANA POINT BUCKWHEAT 3@1G

ACHILLEA MILLEFOLIUM YARROW

13@1G

SEED MULCHED LANDSCAPE AREAS WITH CALIFORNIA POPPY



Congratulations! You are about to embark upon a fun, rewarding and ultimately important journey. The conversion of your lawn to a sustainable native garden. You are now part of a growing community of homeowners and garden-lovers returning a sense of place to the front and backyards of urban and suburban Southern California. Welcome home.

ADDING PERSONALITY TO YOUR GARDEN:

As Your Garden Grows...you will want to add personality and your own creative touch to your garden. Don't be afraid to experiment with containers, birdbaths, sculpture and other features to add your own unique touch to your garden. While the elements below are not included in your kit, they are all readily available throughout Southern California and beyond.





OUTDOOR ART, STATUARY FOUNTAINS

Partner With Nature! Installing rain barrels or creating a swale in your garden stores rainwater for your native plants to use. Consider incorporating these elements of sustainability into your new

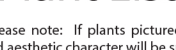


Decorative Rain Barrel





shades of tan, gray, taupe





Falluja paradoxa Apache plume



Arctostaphylos 'John Dourley' John Dourley Manzanita



Agave parryi var truncata





larmony Manzanita



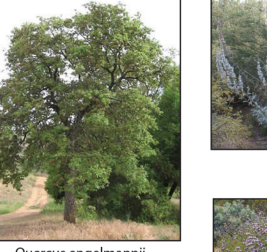
Arctostaphylos densiflora 'Harmony'

pilobium 'Catalina'

Catalina California Fuchsia



Artemisia californica 'Canyon Grey' Canyon Grey Sagebrush



Engelmann Oak





DRIVEWAY



Cercis occidentalis Western Redbud

0124 8

SCALE: $\frac{1}{8}$ " = 1 - 0"











Sand Dune Sage







Achillea Millefolium







Intermediate Coastal Zone Garden - Mission Viejo, CA Full Sun/Part Sun in Sunset Zones 22, 24

This garden is designed to thrive in Southern California communities where the typical coastal influence is not felt on a daily basis. This garden will feature great diversity in plant types and seasonal flowers, all of which will attract birds, butterflies, hummingbirds and beneficial pollinators. It will be completely drought tolerant and self-sustaining once established. This garden embraces the essence of our Southern California look with a natural swale and contouring the land to allow rainwater to replenish the soil.

Your new Garden will offer many possibilities for future fine tuning as you add more details and personality into the design. There are dozens of wonderful plants that can be used in containers and in the garden to complement in this basic intermediate design and we encourage you to include more variety as your garden matures.



