Project Description

A revegetation concept for the Bike Path located in Morro Bay, California. The work area is generally a 70ft. wide easement, approximately 1/2 mile in length bordered by Caltrans ROW and the PG&E / Vistra properties. The proposed planting scheme will revegetate open areas with various trees and native shrubs. Other landscape treatments include decorative rock, boulders, a native hydroseed mix and bark mulch. The existing bike path alignment shall be retained.

Existing Condition Photos







Typical Cross Section- Revegetation Plan - Scale: 1/4" = 1'-0"

FIRMA CONSULTANTS, INC

Landscape Architecture Planning Environmental Studies

Principal: Lindsay Corica ASLA CA Registration No. 6359

Phone: 805.781.9800 187 Tank Farm Road, Suite 230 San Luis Obispo, CA 93401 firmaconsultants.com



Schematic Landscape Plan

Morro Bay Bike Path Morro Bay, California

Location Map



Figure 2

Typical Revegetation Plan - Scale: 1" = 10'-0"

Preliminary Plant Material

Plant list has been reviewed and approved by Project Biologist

TREES

Cercis occidentalis / Western Redbud *Cupressus macrocarpa /* Monterey Cypress *Eucalyptus globulus /* Blue Gum Eucalyptus Eucalyptus sideroxylon / Red Ironbark Quercus agrifolia / Coast Live Oak

LARGE SHRUBS

Arctostaphylos 'Howard McMinn' / Manzanita Ceanothus cuneatus / Buckbrush Heteromeles arbutifolia /Toyon Prunus ilicifolia Iyonii / Catalina Cherry Ribes speciosum /Fuschia-Flowered Gooseberry Rhamnus californica / Coffeeberry Rhus integrifolia / Lemonade Berry

MEDIUM SIZED SHRUBS/ UNDERSTORY

Acmispon glaber / Deerweed Adenostoma fasciculatum / Chamise Artemisia californica / California Sagebrush Baccharis pilularis / Coyote Brush *Eriogonum parvifolium /* Dune Buckwheat Eriophyllum staechadifolium / Seaside Golden Yarrow Mimulus aurantiacus / Sticky Monkey Flower Rosa californica / California Wild Rose

NATIVE HYDROSEED MIX

Bromus carinatus / California Brome Festuca microstachys / Small Fescue Trifolium willdenovii / Tomcat Clover