

INSTALLATION NOTES

- Define construction site with 4' plastic web fence and wood stakes. Building will be occupied. Allow access on all walks. Provide portable toilet. Protect Pelican statue and all trees and plants to remain.
- Prune Loropetalum to 36" above finish grade.
- Remove weeds from Star Jasmine and prune edges to contain
- River washed cobble is available for purchase from American Soil & Stone, Richmond.
- Coordinate pick up of recycled cobble from Richmond Field Station with Owners Rep.
- Kill and remove lawn. Cultivate site soil 8" deep both ways. Incorporate 6.2 cu. Yds. per 1000 SF of nitrilized soil amendment and 6-20-20 fertilizer at 30 lbs. per 1000 SF and 10 lbs. iron sulphate per 1000 SF in top 6".
- Modify former lawn irrigation to 12" pop up MP Rotator heads and trim coverage to avoid walks. Upgrade RCVs to Rainbird PEB.
- Apply 2" of wood chip walk on mulch to all shrub planting areas.
- Confirm area drains are free flowing.
- Stone Mulch: 35% smaller - Noya River Cobbles, 65% larger - Hooker Creek Granite Cobble laid flat. Weed area, install redwood bender board at perimeter. Shape grade round trees. Install weed barrier fabric (DeWitts or equal) and pin down 3" O.C.. Coordinate with Owners Rep on placement of large cobbles (near trees and building) and small cobbles (at perimeter).
- Redwood Bender board: Laminated three bender boards with galv. common nails and staking every 4 feet with 2 x 2 x 18" stakes. Through nail and clinch to hold.
- Cobble Edging: Use L-shaped flexible plastic edging around Pelican and cobble path (Hanover Edge 200 or equal)
- Maintenance shall begin with installation and for 45 days after acceptance of planting and irrigation.

PLANTING LEGEND

- | | | |
|----|----------------------------------|---------------------------|
| A. | Potentilla glandulosa nevadensis | Nevada Cinquefoil |
| | 1 gal. 9" O.C. | Sardinia |
| B. | Rubus calycinoides | Ground Covering Raspberry |
| | 1 gal. 24" O.C. | Taiwan |
| C. | Melanthus major | Honey Bush |
| | 15 gal. 48" O.C. | South Africa |
| D. | Salvia caicalifolia | Blue Vine Sedge |
| | 1 gal. 18" O.C. | Mexico |
| E. | Helleborus argutifolius | Corsican Hellebore |
| | 5 gal. 30" O.C. | |

ANTHONY HALL - LANDSCAPE CONVERSION

The Green Initiative Fund - Lawns to Meadows Demonstration Project
University of California, Berkeley

A collaboration between Lutsko Associates, Landscape Architects
and UC Berkeley - Capital Projects
Project - 10C6927

