



Planting Notes

- Upon completion of rough grading, contractor take representative samples (minimum of two) from the project site and source of any imported topsoil per specifications. Contractor shall send soil samples to fruit grower's laboratory in Santa Paula 805-362-2000 for ornamental/agricultural planting with recommendations. Submit a copy of the results of this analysis to the Landscape Architect. Landscape Architect shall make adjustments to the rate of fertilizers and amendments specified based upon soil analysis.
- Landscape contractor is responsible for finish grades and for fine grading required for surface drainage and slope uniformity. Advise Landscape Architect of drainage problems and make recommendations for solution. Final grades to within a tenth of a foot must be established prior to commencing planting operations. Grades and flow lines must be maintained during irrigation and planting operations.
- Contractor shall perform soil preparation per specifications prior to planting. All compacted soils shall be loosened and amended per specifications.
- Preserve and protect all existing trees and plants unless otherwise noted. Contractor shall contact Landscape Architect immediately if discrepancies are noted between existing vegetation to remain and new plants shown on the project planting plan.
- All plants shall be healthy, vigorous and true to species and variety as shown in the legend, and shall be labeled and provided by a certified nursery specializing in collecting and growing site-specific native plants. Landscape Architect reserves the right to reject sub-standard plant material per specifications.
- All plants noted "propagate from local material" shall be propagated from locally native stock (between gaviota and carpenteria). Contractor shall arrange to have plants contract grown by a specialty native nursery from the locally collected material. Plants shall be ready for planting at time of completion of trail construction; contractor shall coordinate.
- Contractor shall contact landscape architect if plants specified are unavailable. Landscape Architect shall select substitutions per specifications.
- All plants shall be laid out in the field for review and approval by the landscape architect prior to planting per specifications.
- Contractor shall perform full site soil preparation prior to laying out plants for review by Landscape Architect, and backfill plants with amended backfill mix per details and specifications.
- All areas disturbed by grading and all planting areas shall receive minimum 3" of wood chip mulch as specified. Mulch should not touch plant stems. Wood chip mulch shall be provided per specifications; submit sample(s) for approval.
- Plants shall be installed with rootballs 1" min. Above grade to allow for settling. 3" high water basin shall be constructed for plants 4" pot and 1 gallon in size (or larger). All plants installed on hillsides shall be planted with basins constructed so that soil does not fall back onto rootball or stem.

Plant Quality Note

Plant quantity counts are for convenience purposes only. Contractor is responsible to confirm all plant quantities and counts prior to final bid and installation.

Root Barrier Note

All trees (except palms) located within 5' of any hardscape element require a linear root barrier to be installed along hardscape edge in a 6" distance as measured from center of tree trunk in either direction per detail on sheet L-7. Install per specifications and detail. Not all root barriers are shown on plan. If tree locations are adjusted in the field contractor shall install root barrier if tree is within 5' of any hardscape.



Date	02-22-2019
Revisions	03-12-2019

The West Side Transverse: West Side Pocket Park
 812 W. Islay Street
 Santa Barbara, California

Planting Plan

Drawn By
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 Sheet
L-5
 Of 7
 LA 405 Winter Quarter
 Prof. Aaron Liggett