PLANT SCHEDULE QTY COMMON NAME SYMBOL BOTANICAL NAME CERCIS OCCIDENTALIS LAVATERA ASSURGENTIFLORA PLATANUS RACEMOSA EQUOIA SEMPERVIRENS 'APTOS BLUE' DECOMPOSED GRANITE 23,911 SF SHRUB \$ GROUND COVER PLANTING AREA DROUGHT TOLERANT FESCUE BLEND ---TURF SOD 3,852 SF VEGETABLE GARDEN 108 SF GENERAL NOTES: A. THE LANDSCAPE PLANS WILL COMPLY WITH THE REQUIREMENTS OF A. PLACE 2" DEPTH 3" 'SONOMA GOLD' CRUSHED ROCK OVER LANDSCAPE FABRIC UNDER STAIRWAYS AND UTILITY ACCESS AREAS. THE MODEL WATER EFFICIENT LANDSCAPE ORDINANCE (MWELO):

INSTALL 'PERMALOC CLEAN LINE' & X 4" ALUMINUM EDGING WITH MILL B. ELEMENTS OF THE LANDSCAPE DOCUMENTATION PACKAGE:

- B. PLACE 2-3" SIZE RIVER WASHED COBBLE OVER LANDSCAPE FABRIC (1) PROJECT INFORMATION TABLE;
- C. PLACE A 12" WIDE BAND OF 2-3" SIZE COBBLE OVER LANDSCAPE FABRIC AROUND THE PERIMETER OF BIO-RETENTION AREAS AND VEGETATED SWALES TO INTERCEPT DEBRIS PRIOR TO ENTERING INTO

 TOTAL LANDSCAPE AREA (SQUARE FEET) THE FILTRATION AREA.. NO EDGING REQUIRED. NOT SHOWN.
- D. SOIL PREPARATION AND AMENDING:
- 1) AFTER ROUGH GRADING OPERATIONS, THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A SOILS REPORT THAT PROVIDES AN (G) CHECKLIST OF ALL DOCUMENTS IN LANDSCAPE ANALYSIS OF THE EXISTING SOIL THAT STATES WHAT SOIL AMENDMENTS ARE REQUIRED FOR OPTIMUM PLANTING GROWTH. THE (H) CONTRACTOR SHALL INCORPORATE THE RECOMMENDED QUANTITIES BY THOROUGHLY CULTIVATING ALL PLANTING AREAS TO A DEPTH OF EIGHT (8) INCHES. ROUGH FINISH GRADE ALL AREAS.
- 2) BROADCAST THE FOLLOWING SOIL AMENDMENTS. QUANTITIES GIVEN ARE PER 1,000 SQUARE FEET OF AREA.
- NITROGEN STABILIZED AND IRON FORTIFIED COMPOST:PER SOIL (2) ANALYSIS RECOMMENDATIONS, OR 4 CY FOR BID PURPOSES (A) PELLETIZED FERTILIZER (21-0-0): 10LBS., OR AS PER SOIL ANALYSIS RECOMMENDATIONS
- SOIL SULFUR: PER SOIL ANALYSIS RECOMMENDATIONS GYPSUM: 100 LBS
- 3) CULTIVATE AND THOROUGHLY INCORPORATE THE AMENDMENTS INTO THE TOP EIGHT (8) INCHES OF SOIL
- 4) DE-ROCK AREA TO BE PLANTED BY USING A MECHANICAL ROCK PICKER. ALL ROCKS AND DEBRIS LARGER THAN I INCH IN DIAMETER (5) ARE TO BE REMOVED.
- A. INSTALL WEED BARRIER FILTER FABRIC OVER DRIP IRRIGATION COMPONENTS, MANUFACTURED OF POLYPROPYLENE, 28 MIL THICKNESS, AND 2.6 OUNCES PER SQUARE YARD. DEWITT PRO-5, OR EQUAL. SECURE FABRIC SEGMENTS, TO SOIL, WITH 6"XI"X6" STEEL 'U' SHAPE PINS. OVERLAP ADJACENT FABRIC SEGMENTS A MINIMUM OF SIX (6) INCHES AND SECURE WITH PINS AT TWENTY FOUR (24) INCHES ON CENTER.
- B. INSTALL 3" DEPTH FIR BARK MULCH OVER THE FILTER FABRIC ON ALL SHRUB AND GROUND COVER PLANTING AREAS. BARK MULCH SHALL BE WOOD RESIDUAL DERIVED AND MANUFACTURED FROM PINE, WHITE AND/OR RED FIR TREE BARK. THE MATERIAL SHALL BE EQUAL TO THAT REFERRED TO AS WALK ON BARK' IN THE TRADE.

FINISH (MF), BETWEEN CRUSHED ROCK AND ADJACENT SHRUB BED. (A) THE LANDSCAPE DOCUMENTATION PACKAGE SHALL INCLUDE THE FOLLOWING SEVEN (1) ELEMENTS:

(A) DATE

(B) PROJECT APPLICANT

(C) PROJECT ADDRESS (IF AVAILABLE, A.P.N., PARCEL AND/OR LOT

(E) PROJECT TYPE (E.G., NEW, REHABILITATED, PUBLIC, PRIVATE,

CEMETERY, HOMEOWNER INSTALLED) WATER SUPPLY TYPE, RECYCLED, WELL) AND IDENTIFY THE LOCAL RETAIL WATER PURVEYOR

DOCUMENTATION PACKAGE

PROJECT CONTACTS TO INCLUDE CONTACT INFORMATION FOR THE PROJECT APPLICANT, PROPERTY OWNER, PREPARER OF PLANNING APPLICATION

APPLICANT SIGNATURE AND DATE WITH STATEMENT, "I AGREE TO COMPLY WITH THE REQUIREMENTS OF THE WATER EFFICIENT LANDSCAPE ORDINANCE AND SUBMIT A COMPLETE LANDSCAPE DOCUMENTATION PACKAGE

WATER EFFICIENT LANDSCAPE WORKSHEET; HYDRO ZONE INFORMATION TABLE

(B) WATER BUDGET CALCULATIONS MAXIMUM APPLIED WATER ALLOWANCE (MAWA)

ESTIMATED TOTAL WATER USE (ETWU) SOIL MANAGEMENT REPORT:

LANDSCAPE DESIGN PLAN TO INCLUDE FENCING, UTILITY SCREENING AND TREE MANAGEMENT PLAN; (3) IRRIGATION DESIGN PLAN;

(4) LANDSCAPE GRADING DESIGN PLAN; AND CERTIFICATES OF COMPLETION AND INSTALLATION.



12/18/24 AMG24-04

REVISIONS





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LANDSCAPE MASTER PLAN