

GENERAL PLANTING NOTES

- ALL BOXED TREES SHOULD BE SELECTED AND TAGGED BY THE HOMEOWNER.
- ALL LOCAL JURISDICTION STANDARDS AND SPECIFICATIONS SHOULD BE REVIEWED PRIOR TO PLANTING
- THE CONTRACTOR SHOULD VERIFY ALL PLANT MATERIAL QUALITY AND QUANTITIES PRIOR TO INSTALLATION. THE CONTRACTOR IS BE RESPONSIBLE FOR THE CONTINUOUS PROTECTION OF ALL PLANT MATERIALS UPON ARRIVAL TO THE SITE.
- ALL TREES, SHRUBS, VINES AND GROUNDCOVER SHALL BE SPOTTED UNDER THE DIRECTION OF THE HOMEOWNER.
- CONTRACTOR IS TO SPOT ALL PLANT MATERIAL AND HAVE THE HOME OWNER APPROVE LOCATION PRIOR TO EXCAVATION OF ANY PLANT PIT. ALLOW 48 HOURS LEAD TIME, ANY TREE. SHRUB OR VINE THAT IS PLANTED WITHOUT APPROVAL OF THE HOMEOWNER MAY BE MOVED AT THE CONTRACTOR'S EXPENSE.
- THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR THE CORRECT HEIGHT OF ROOT BALL ABOVE GRADE.
- LANDSCAPE CONTRACTOR SHOULD ADJUST TREE LOCATIONS IF THERE IS A CONFLICT WITH SUBSURFACE DRAIN LINES OR STORM DRAINS.
- THIRTY (30) DAYS AFTER INSTALLATION, ALL LANDSCAPE AREAS SHALL BE FERTILIZED WITH A COMMERCIAL GRADE FERTILIZER OF 16-6-8 OR HOMEOWNER APPROVED EQUAL, APPLIED PER MANUFACTURER'S RECOMMENDATIONS AND
- ALL LANDSCAPE AREAS SHOULD SHEET FLOW @ 2% MINIMUM OR DRAIN TO "SUSTAINABLE FEATURE".
- 10. ALL TREES THAT ARE CLOSER THAN FIVE FEET (5') TO HARDSCAPE ELEMENTS SHOULD BE PLANTED WITH A HOMEOWNER AND AGENCY APPROVED LINEAR ROOT BARRIER.
- 11. LANDSCAPE CONTRACTOR SHOULD SUBMIT MULCH SAMPLE TO HOMEOWNER PRIOR TO DELIVERY AND INSTALLATION.





SHRUB LEGEND

(USDA ZONE 9b)(SUNSET 15) COMMON NAME SIZE QTY CODE WIDTH HEIGHT WUCOLS ISHB SUCCULENT DUDLEYA PULVERULENTA CHALK DUDLEYA CALIFORNIA FUSCHIA SPINY RUSH 1 GAL. RHAMNUS CALIFORNICA CALIFORNIA COFFEE BERRY YUCCA WHIPPLEI 28 O 2'-3' 2'-12'

TREE LEGEND

16,351 sq. ft. TOTAL TURF AREA REMOVED (491 PLANTS REQUIRED)

(LISDA ZONE 9b)(SLINSET 15)

491 TOTAL PLANT PROVIDED

						(OSDA ZONE SD)(SUNSET TS		
BOTANICAL NAME	COMMON NAME	SIZE	QTY	CODE	WIDTH	HEIGHT	WUCOLS	ISHB
SAMBUCUS MEXICANA	MEXICAN ELDERBERRY	24" BOX	6	0	10'- 25'	10' - 25'	LOW	
QUERCUS AGRIFOLIA	COAST LIVE OAK	36" BOX	2	0	30' - 40'	25' - 45'	VERY LOW	*
POPULUS FREMONTII	WESTERN COTTONWOOD	24" BOX	4	0	30' - 40'	60' - 80'	LOW	*
ALNUS RHOMBIFOLIA	BIG LEAF MAPLE	24" BOX	3	0	5' - 10'	10' - 30'	HIGH	*
	SAMBUCUS MEXICANA QUERCUS AGRIFOLIA POPULUS FREMONTII	SAMBUCUS MEXICANA MEXICAN ELDERBERRY QUERCUS AGRIFOLIA COAST LIVE OAK POPULUS FREMONTII WESTERN COTTONWOOD	SAMBUCUS MEXICANA MEXICAN ELDERBERRY 24" BOX QUERCUS AGRIFOLIA COAST LIVE OAK 36" BOX POPULUS FREMONTII WESTERN COTTONWOOD 24" BOX	SAMBUCUS MEXICANA MEXICAN ELDERBERRY 24° BOX 6 QUERCUS AGRIFOLIA COAST LIVE OAK 36° BOX 2 POPULUS FREMONTII WESTERN COTTONWOOD 24° BOX 4	SAMBUCUS MEXICANA MEXICAN ELDERBERRY 24° BOX 6 0 QUERCUS AGRIFOLIA COAST LIVE OAK 36° BOX 2 0 POPULUS FREMONTII WESTERN COTTONWOOD 24° BOX 4 0	BOTANICAL NAME COMMON NAME SIZE QTY CODE WIDTH SAMBUCUS MEXICANA MEXICAN ELDERBERRY 24" BOX 6 0 10"-25" QUERCUS AGRIFOLIA COAST LIVE OAK 36" BOX 2 0 30" - 40" POPULUS FREMONTII WESTERN COTTONWOOD 24" BOX 4 0 30" - 40"	BOTANICAL NAME COMMON NAME SIZE QTY CODE WIDTH HEIGHT SAMBUCUS MEXICANA MEXICAN ELDERBERRY 24° BOX 6 0 10° - 25° 10° - 25° QUERCUS AGRIFOLIA COAST LIVE OAK 36° BOX 2 0 30° - 40° 25′ - 45° POPULUS FREMONTII WESTERN COTTONWOOD 24° BOX 4 0 30′ - 40° 60′ - 80′	BOTANICAL NAME COMMON NAME SIZE QTY CODE WIDTH HEIGHT WUCOLS SAMBUCUS MEXICANA MEXICAN ELDERBERRY 24° BOX 6 0 10° - 25° 10° - 25° LOW QUERCUS AGRIFOLIA COAST LIVE OAK 36° BOX 2 0 30° - 40° 25° - 45° VERY LOW POPULUS FREMONTII WESTERN COTTONWOOD 24° BOX 4 0 30° - 40° 60° - 80° LOW

REFERENCE THE OCFA FUEL MODIFICATION ZONE PLANT LIST ATTACHMENT 8 FOR THE FULL LIST OF PLANT MATERIAL AT THE LINK BELOW. https://ocfa.org/Uploads/CommunityRiskReduction/OCFA%20Guide-C05-Fuel%20Modification.pdf

TIMBULS

PLANT SPECIES SUSCEPTIBLE TO INVASIVE SHOT HOLE BORERS (ISHB) INFESTATION.

PLANT SPECIES NATIVE TO ORANGE COUNTY.

HARDSCAPE AND MULCH LEGEND

SYMBOL	DESCRIPTION	QUANTITY	COLOR	FINISH
	SUSTAINABLE FEATURE: ROCK GARDEN A rock garden is a shallow depression filled with 1-3 inch diameter gravel. This shallow depression should have enough of a side slope that the difference between level ground and the lowest point in the rock garden is visible to the eye. Rainwater is stored in the space between the stones and eventually percolates into the soil. Plants are distributed throughout the rock garden and there is no ponding area – so one can walk on it.	APPROX. 3,531 SQ. FT.	SIERRA COBBLE	N.A.
್ಥಿ೦	DECORATIVE BOUDLERS	APPROX. 94	DESERT SAND	N.A.
	DECOMPOSED GRANITE INORGANIC MULCH	APPROX. 7,687 SQ. FT.	DESERT GOLD	STABILIZED
	ORGANIC CHIP BARK MULCH	APPROX. 4,693 SQ. FT.	WOOD OVERS	N.A.
000	FLAGSTONE STEPPERS	APPROX. 26	CAMERON	N.A.

VEGETATION MANAGEMENT NOTES:

1. REMOVE ALL DEAD OF DYING PLANTS WITHIN 100 FEET OF YOUR HOME.

2. IDENTIFY AND REMOVE PLANTS FOUND ON OCFA'S UNDESIRABLE PLANT LIST.

- REMOVE DRY LEAVES, BARK, AND PINE NEEDLES FROM THE YARD, ROOF, AND RAIN GUTTERS.
 KEEP ALL SHRUBS WITHIN 10 FEET OF YOUR HOME TRIMMED TO 2 FEET TALL OR LOWER.
 PRUNE OR REMOVE PLANTS NEAR WINDOWS.
- KEEP ANNUAL GRASSES AND WEEDS CUT TO 4 INCHES OR LESS
- TRIM PALL TREES REGULARLY TO REMOVE DEAD OF DYING LEAVES AND BRANCHES.

 ELIMINATE COMBUSTIBLE MULCH, COMPOST, AND WOOD PILES WITHIN 2 FEET OF ALL COMBUSTIBLE FENCES, DECKS, PLAY STRUCTURES, GAZEBOS, SHEDS, PATIO COVERS, TRELLISES, DETACHED
 GARAGES, DETACHED A D.U.'S, AND BUILDINGS. WOOD PILES SHOULD BE MOVED TO AT LEAST 30' FROM HOME OR TO PROPERTY LINE.

SUSTAINABILITY LEGEND

***All Turf Removal Program projects must include a minimum of 3 plants per 100 square feet of turf removed and at least one approved sustainability feature. Refer to the MWDOC Turf Removal Program's website for more information.

LANDSCAPE PLANTING PLAN

Municipal Water District of Orange County







WESTERN COTTONWOOD



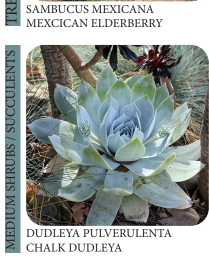
ALNUS RHOMBIFOLIA

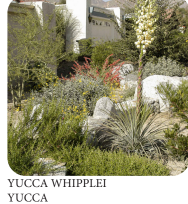




PLANT MASSING

PLANT MASSING





QUERCUS AGRIFOLIA

COAST LIVE OAK













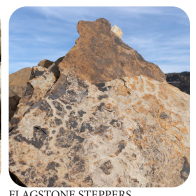


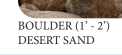
ROCK GARDEN

SIERRA COBBLE



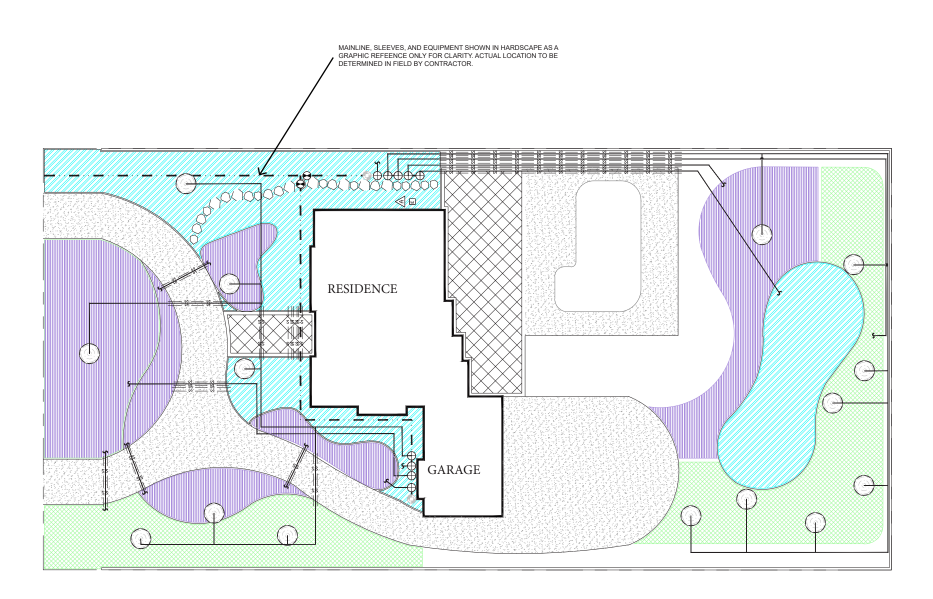












GENERAL IRRIGATION NOTES

- THE IRRIGATION SYSTEM DESIGN IS BASED ON A MINIMUM OPERATING PRESSURE OF 70 PSI AT THE POC. CONTRACTOR SHALL VERIFY WATER PRESSURE PRIOR TO CONSTRUCTION. IF A DIFFERENT PRESSURE IS FOUND, REPORT IMMEDIATELY
- THE IRRIGATION DESIGN IS DIAGRAMMATIC, ALL PIPING, VALVES, ETC. SHOWN WITHIN PAVED AREAS ARE FOR CLARIFICATION ONLY AND SHALL BE INSTALLED WITHIN PLANTING AREAS WHEREVER POSSIBLE
- IT IS THE RESPONSIBILITY OF THE IRRIGATION CONTRACTOR TO BECOME FAMILIAR WITH ALL GRADE DIFFERENCES, LOCATION OF WALLS, RETAINING WALLS, STRUCTURES, AND UTILITIES, ALL CONTRACTORS SHALL REPAIR OR REPLACE ALL ITEMS DAMAGED BY THEIR WORK, WORK SHALL BE COORDINATED WITH OTHER CONTRACTORS FOR THE LOCATION AND INSTALLATION OF PIPE SLEEVES THROUGH WALLS, UNDER ROADWAYS, PAVING, AND ETC
- DO NOT WILLFULLY INSTALL THE SPRINKLER SYSTEM AS SHOWN ON THE DRAWINGS WHEN IT IS OBVIOUS IN THE FIELD THAT UNKNOWN OBSTRUCTIONS, GRADE DIFFERENCES, OR DIFFERENCES ON SITE EXIST THAT ARE NOT SHOWN ON THE PLANS, SUCH OBSTRUCTIONS OR DIFFERENCES SHOULD BE BROUGHT TO THE ATTENTION OF THE HOMEOWNER. IN THE EVENT THAT NOTIFICATION IS NOT PERFORMED, THE IRRIGATION CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY REVISIONS NECESSARY
- ALL SPRINKLER EQUIPMENT SHALL BE INSTALLED AS PER MANUFACTURER'S RECOMMENDATIONS AND SPECIFICATIONS





IRRIGATION UTILITIES

POINT OF CONNECTION (P.O.C) TO DOMESTIC SERVICE LINE

М EXISTING METER TO REMAIN.

EXISTING GATE VALVE TO REMAIN. EXISTING HOSE BIB TO REMAIN

> EXISTING REMOTE CONTROL VALVE TO REMAIN

IRRIGATION CONTROLLER

A HUNTER PRO-C PC-400 WALL MOUNT CONTROLLER with (1) PCM-300 and ROAM REMOTE.

BY OTHERS 120 VOLT ELECTRICAL POWER for CONTROLLER PROVIDED BY ELECTRICIAN, HOMEOWNER TO VERIF Ε AND APPROVE FINAL LOCATION.

SUB-SURFACE IRRIGATION

 $\frac{3}{4}$ PGV-ASV VALVE WITH $\frac{3}{4}$ HFR SYSTEM WITH 25 PSI REGULATOR

GATE VALVE - BLOCKED TRUE UNION PVC - 2" & SMALLER (LOCATE IN PLANTING AREAS -AS APPROVED

SHOWN FOR CLARITY ONLY) HDL-06-12-100-CV DRIPLINE TUBING 0.6 GPH EMITTERS AT 12" ON CENTER SPACING - ALL TUBING SHALL BE INSTALLED ON GRADE W/ 9" WIRE STAKES TWO (2) FEET ON CENTER;

VERIFY THE LAYOUT AND CENTER SPACING IN THE FIELD PRIOR TO STARTING WORK.
INSTALL ON GRADE DRIP IRRIGATION SYSTEM per MANUFACTURER'S SPECIFICATIONS, CUT HUNTER AND INSTALL TUBING TO ALLOW FOR MINIMUM OF 2 EMITTERS PER SHRUB, PREFERABLY 3 IN A TRIANGULAR PATTERN.

> USE HUNTER PLD and PLD-LOC FITTINGS FOR CONNECTION BETWEEN PVC LATERAL LINES AND INLINE DRIP TURING

TRIP LINE LAYOUT NOTE: NOT ALL SUPPLY/EXHAUST LATERALS SHOWN ON PLAN for GRAPHIC CLARITY - INSTALL LATERALS per MANUFACTURER'S SPECIFICATIONS and RECOMMENDATIONS TO AVOID LOW PRESSURE THROUGH DRIPPERLINE and CONNECTIONS.

DRIPLINE TREE RING - HDL-06-12-100-CV DRIPLINE TUBING .6 GPH EMITTERS AT 12" ON CENTER SPACING. TUBING SHALL BE INSTALLED ON GRADE W/ 9" WIRE STAKES TWO (1) FEET ON CENTER; VERIFY THE LAYOUT AND CENTER SPACING IN THE FIELD PRIOR TO STARTING WORK. INSTALL ON GRADE DRIP IRRIGATION SYSTEM PER MANUFACTURER'S SPECIFICATIONS. CUT AND INSTALL TUBING TO ALLOW FOR MINIMUM OF 2 EMITTERS PER SHRUB, PREFERABLY 3 IN A TRIANGULAR PATTERN.

AFV-T FLUSH VALVE. INSTALL VALVE INSIDE 6" ROUND VALVE BOX, ONE AT THE FAR END/LOW NO SYMBOL HUNTER SIDE OF EACH PLANTER DRIP LINE LATERAL. INSTALL MINIMUM OF ONE FLUSH VALVE PER

MAXIMUM OF 800' OF TUBING. MULTIPLE FLUSH VALVES MAY BE REQUIRED WITHIN DRIP LINE LAYOUT. ALWAYS INSTALL VALVES IN OPPOSITE DIRECTIONS OF THE PVC/DRIP CONNECTION

MANIFOLD. REFER TO MANUFACTURER SPECIFICATIONS AND INSTALLATION GUIDELINES.

PLD-ARV AIR/VACUUM RELIEF VALVE - INSTALL AIR RELIEF ASSEMBLY INSIDE A 6" ROUND VALVE HUNTER BOX AT THE HIGH POINT OF EACH PLANTER, MIN. 1 ARV PER 500' OF DISTRIBUTION TUBING. USING AIR RELIEF LATERAL. CONNECT AIR RELIEF VALVE TO ALL DRIP LINE LATERALS WITHIN THE ELEVATED AREA. REFER TO MANUFACTURER SPECIFICATIONS AND INSTALLATION GUIDELINES.

> MULTIPLE ARV'S MAY BE REQUIRED PER RCV WITHIN UNDULATING AREAS, VERIFY QUANTITY PRIOR TO STARTING WORK, FLUSH VALVES and AIR RELIEF VALVES SHOWN DIAGRAMMATICALLY,

INSTALL VALVE BOX 18" FROM PAVING AND AT HIGH POINTS OF PLANTER AREA.

NO SYMBOL HUNTER ECO-INDICATOR INSTALLED ON EVERY STATION.

WSS-SEN WIRELESS SOLAR SYNC SENSOR with WIRELESS RECEIVER. INSTALL per MANUF. NO SYMBOL HUNTER

NOTE: WHENEVER POSSIBLE HARD WIRE MODEL PREFERRED (MODEL #: SOLAR-SYNC).

IRRIGATION PIPING

HUNTER

NO SYMBOL

AS APPROVED NON-PRESSURE LATERAL SCH. 40 PVC PIPE. FOR SIZES 3/4" - 2" W/ PVC SCH. 40 FITTINGS - BURY MIN. 12" BELOW GRADE, SEE DETAIL FOR SLEEVING AND DEPTHS. SEE SYMBOL AND PLAN FOR

SLEEVING LOCATIONS

AS APPROVED EXISTING MAINLINE TO REMAIN.

PRESSURE RELIEF VALVES SHALL BE INSTALLED AT ALL IRRIGATION MAINLINE PIPING "DEAD-ENDS" AND "RIGHT ANGEL" TURNS TO PREVENT WATER HAMMER DAMAGE TO PIPE AND

FITTINGS. USE THRUST BLOCKS TO PREVENT WATER HAMMER WHERE NECESSARY.

AS APPROVED PVC PIPE SCH. 40 SLEEVING, TWICE THE DIAMETER OF PIPE OR WIRE BUNDLE CARRIED - EXTEND 12" BEYOND EDGE OF PAVING & PLACE BELOW ALL PAVING, HARDSCAPE, ETC. AS DEPICTE DON PLAN OR REQUESTED BY HOMEOWNER

IRRIGATION MISCELLANEOUS EQUIPMENT

IRRIGATION 'COMMON' WIRE #14UF AWG DIRECT BURIAL IRRIGATION 'CONTROL' WIRE #14UF AWG DIRECT BURIAL NO SYMBOL NO SYMBOL NO SYMBOL

IRRIGATION 'SPARE' WIRE #14UF AWG DIRECT BURIAL
DBR/Y-6 DIRECT BURIAL WATER-PROOF WIRE CONNECTORS FOR USE ON ALL WIRE 3M NO SYMBOL

LANDSCAPE IRRIGATION PLAN

Municipal Water District of Orange County