PARADISE MODEL RESIDENTIAL FRONT YARD LANDSCAPE PLANS

FRONT YARD TYPICAL LANDSCAPES PARADISE, CALIFORNIA

PROJECT DIRECTORY

CLIENT TOWN OF PARADISE 5555 SKYWAY RD PARADISE, CA 95969 PH: (530) 872-6291 X 424 CONTACT: SUSAN HARTMAN (COMMUNITY DEVELOPMENT DIRECTOR)

LANDSCAPE ARCHITECT GATES + ASSOCIATES 1655 N. MAIN STREET, SUITE 365 WALNUT CREEK, CA 94596 PH: (925) 736-8176 CONTACT: MELONIE REYNOLDS

ARCHITECT RANCHO ENGINEERING INC. 6067 SKYWAY PARADISE, CA 95969 PH: (530) 877-3700 CONTACT: KENNY YOUNG

LOCATION MAP



AREA LOCATION

GENERAL NOTES

- THE CONTRACTOR AGREES THAT, IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES. THE CONTRACTOR WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY. THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. THE CONTRACTOR FURTHER AGREES TO DEFEND. INDEMNIFY AND HOLD OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY. REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXEMPTING LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF ENGINEER.
- EXCAVATIONS SHALL BE ADEQUATELY SHORED, BRACED AND SHEETED SO THAT THE EARTH WILL NOT SLIDE OR SETTLE AND SO THAT ALL EXISTING IMPROVEMENTS OF ANY KIND WILL BE FULLY PROTECTED FROM DAMAGE. ANY DAMAGE RESULTING FROM A LACK OF ADEQUATE SHORING, BRACING AND SHEETING, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND HE SHALL EFFECT NECESSARY REPAIRS OR RECONSTRUCTION AT HIS OWN EXPENSE. WHERE THE EXCAVATION FOR A CONDUIT TRENCH, AND/OR STRUCTURE IS FIVE FEET OR MORE IN DEPTH, THE CONTRACTOR SHALL PROVIDE ADEQUATE SHEETING, SHORING AND BRACING OR EQUIVALENT METHOD, FOR THE PROTECTION OF LIFE OR LIMB, WHICH SHALL CONFORM TO THE APPLICABLE CONSTRUCTION SAFETY ORDERS OF THE DIVISION OF INDUSTRIAL SAFETY OF THE STATE OF CALIFORNIA, THE CONTRACTOR SHALL ALWAYS COMPLY WITH
- 3. ALL APPLICABLE REQUIREMENTS OF THE CALIFORNIA CONSTRUCTION AND GENERAL INDUSTRY SAFETY ERRORS, THE OCCUPATIONAL SAFETY AND HEALTH ACT AND THE CONSTRUCTION SAFETY ACT SHALL
- 4. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO OBTAIN PERMITS NECESSARY TO PERFORM THE WORK SHOWN IN THESE PLANS FROM THE APPROPRIATE AGENCIES.
- 5. THE CONTRACTOR SHALL TAKE EFFECTIVE ACTION TO PREVENT THE FORMATION OF AN AIRBORNE DUST NUISANCE AND SHALL BE RESPONSIBLE FOR ANY DAMAGE RESULTING FROM THEIR FAILURE TO DO SO.
- THE CONTRACTOR MUST PROVIDE FOR SAFE ACCESSIBLE INGRESS AND EGRESS FOR ADJACENT PROPERTY OWNERS AND EVA THROUGHOUT THE PERIOD OF CONSTRUCTION. TEMPORARY THROUGH ACCESS FOR THE GENERAL PUBLIC DUE TO CONSTRUCTION STAGING OR LIMITATIONS MUST BE FULLY REVIEWED AND APPROVED BY THE OWNER PRIOR TO IMPLEMENTATION. ALL ACCESS MUST BE SAFE, SECURED, FLAGGED, SIGNED, AND ACCESSIBLE PER THE APPROVED SITE ACCESS PLAN SUBMITTED BY THE CONTRACTOR AND REQUIRED BY THE OWNER.
- DURING CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR EMERGENCY VEHICLE ACCESS AND PUBLIC SAFETY. THE CONTRACTOR SHALL PROVIDE ALL LIGHTS, SIGNS, FENCING, BARRICADES, TRAFFIC CONTROLS, FLAGGERS, SHORINGS, BRACING AND GUYS OR OTHER DEVICES NECESSARY TO PROVIDE FOR SAFETY IN ACCORDANCE WITH ALL NATIONAL, STATE SPECS AND LOCAL SAFETY
- THE CONTRACTOR SHALL POST EMERGENCY TELEPHONE NUMBERS FOR POLICE, FIRE, AMBULANCE, AND THOSE AGENCIES RESPONSIBLE FOR MAINTENANCE OF UTILITIES IN THE VICINITY OF JOB SITE.
- 9. ALL EXISTING UTILITIES AND IMPROVEMENTS ARE SHOWN IN THEIR APPROXIMATE LOCATIONS BASED UPON RECORD INFORMATION AVAILABLE TO THE ENGINEER AT THE TIME OF PREPARATION OF THESE PLANS. LOCATIONS MAY NOT HAVE BEEN VERIFIED IN THE FIELD AND NO GUARANTEE IS MADE AS TO THE ACCURACY OR COMPLETENESS OF THE INFORMATION SHOWN. THE CONTRACTOR SHALL NOTIFY UTILITY COMPANIES AT LEAST THREE (3) WORKING DAYS IN ADVANCE OF CONSTRUCTION TO FIELD LOCATE UTILITIES. CALL UNDERGROUND SERVICE ALERT (U.S.A.), AT 800-227-2600. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO DETERMINE THE EXISTENCE AND LOCATION OF THOSE UTILITIES SHOWN ON THESE PLANS OR INDICATED IN THE FIELD BY LOCATING SERVICES. ADDITIONAL COSTS INCURRED AS A RESULT OF CONTRACTOR'S FAILURE TO VERIFY LOCATIONS OF EXISTING UTILITIES PRIOR TO BEGINNING OF CONSTRUCTION IN THEIR VICINITY SHALL BE BORNE BY THE CONTRACTOR AND ASSUMED INCLUDED AND MERGED IN THE CONTRACT UNIT PRICE.
- 10. ALL EXISTING UTILITIES AND IMPROVEMENTS THAT BECOME DAMAGED DURING CONSTRUCTION MUST BE COMPLETELY RESTORED TO THE SATISFACTION OF THE TOWN ENGINEER OR UTILITY AGENCY REPRESENTATIVE, AT THE CONTRACTOR'S SOLE EXPENSE.
- 11. ANY RELOCATION OF PUBLIC UTILITIES SHALL BE CONDUCTED IN ACCORDANCE WITH ANY AND ALL REQUIREMENTS OF THE UTILITY COMPANY REPRESENTATIVE INCLUDING FEES, BONDS, PERMITS AND WORKING CONDITIONS, ETC. THIS WORK SHALL BE DONE AT NO EXPENSE TO THE UTILITY COMPANY. THE OWNER SHALL PAY THE COST OF ALL SUCH RELOCATION WORK INCLUDING FEES, BONDS, PERMITS,
- 12. THE CONSTRUCTION OF ALL GRAVITY UNDERGROUND LINES (STORM DRAINS) SHALL BEGIN AT THE MOST DOWNSTREAM END. UNLESS OTHERWISE SPECIFICALLY APPRÔVED BY ENGINÉER OR BY THE OWNER.
- 13. IF ARCHEOLOGICAL MATERIALS ARE UNCOVERED DURING GRADING, TRENCHING OR OTHER EXCAVATION, EARTHWORK SHALL BE STOPPED UNTIL A PROFESSIONAL ARCHAEOLOGIST WHO IS CERTIFIED BY THE SOCIETY OF CALIFORNIA ARCHAEOLOGY (SCA) AND/OR THE SOCIETY OF PROFESSIONAL ARCHAEOLOGY (SOPA) HAS HAD AN OPPORTUNITY TO EVALUATE THE SIGNIFICANCE OF THE FIND AND SUGGEST APPROPRIATE MITIGATION MEASURES, IF THEY ARE DEEMED NECESSARY.
- 14. THE USE OR INSTALLATION OF ANY MATERIAL OR EQUIPMENT WHICH IS MADE FROM, OR WHICH CONTAINS ASBESTOS FOR USE IN THE CONSTRUCTION OF THESE IMPROVEMENTS, IS NEITHER SPECIFIED NOR RECOMMENDED. ANY PARTY INSTALLING OR USING ANY PARTY SUCH MATERIALS OR EQUIPMENT SHALL BE SOLELY RESPONSIBLE FOR ALL INJURIES, DAMAGES, OR LIABILITIES OF ANY KIND, CAUSED BY THE USE OF SUCH MATERIALS OR EQUIPMENT.
- 15. THE CONTRACTOR MUST MEET AND IMPLEMENT ALL NPDES, SWPPP, AND EROSION CONTROL REQUIREMENTS IN EFFECT AT THE TIME OF CONSTRUCTION.
- 16. SHOULD IT APPEAR THAT THE WORK TO BE DONE OR ANY MATTER RELATIVE THERETO IS NOT SUFFICIENTLY DETAILED OR EXPLAINED ON THESE PLANS, THE CONTRACTOR SHALL CONTACT GATES & ASSOCIATES AT (925) 736-8176 FOR SUCH FURTHER EXPLANATIONS AS MAY BE NECESSARY.

PROJECT SCOPE OF WORK

- THE FOLLOWING PROJECT INCLUDES THE CONSTRUCTION / INSTALLATION OF FRONT YARD PRODUCTION HOME LANDSCAPING (ONLY) WITHIN THE TOWN OF PARADISE. IMPROVEMENTS INCLUDE:
 - 1. HARDSCAPE PAVING (FOR DRIVEWAYS & FRONT YARD WALKWAYS)
 - 2. PLANTING 3. LANDSCAPE LAYOUT & DRAINAGE
 - 5. FENCING & GATES
- 6. IRRIGATION SYSTEM
- ITEMS INCLUDING PUBLIC STREETSCAPE, CURB, GUTTER, SIDEWALK, STREET LIGHTS AND UTILITY INSTALLATION (INCLUDING WATER, SEWER, GAS, AND ELECTRIC) ARE NOT IN THE FOLLOWING CONTRACT (NOT A PART).

CONSTRUCTION NOTES

- THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS NECESSARY TO COMPLETE WORK.
- 2. THE CONTRACTOR SHALL MAKE ARRANGEMENTS WITH UTILITY COMPANIES AND IS RESPONSIBLE FOR ALL COSTS ASSOCIATED FOR TEMPORARY UTILITIES NECESSARY DURING CONSTRUCTION. CONTRACTOR IS RESPONSIBLE TO PAY ALL UTILITY COSTS DURING CONSTRUCTION AND MAINTENANCE PERIOD. COSTS FOR TEMPORARY UTILITIES ARE PART OF THE BASE BID.
- 3. THE CONTRACTOR SHALL PERFORM ALL SITE PREPARATION NECESSARY FOR THE PROPER EXECUTION OF ALL WORK INDICATED ON THESE PLANS AND SPECIFICATIONS. ALL ITEMS TO BE REMOVED SHALL BE
- 4. ALL MATERIALS AND FINISHES SHALL BE PER DRAWINGS, DETAILS AND MANUFACTURER'S SPECIFICATIONS. PROVIDE REQUIRED MATERIALS AT THE PROJECT SITE IN A TIMELY MANNER. NO UNAPPROVED SUBSTITUTIONS WILL BE ALLOWED. CONTACT THE OWNER'S REPRESENTATIVE IMMEDIATELY IF A SPECIFIED MATERIAL IS NOT AVAILABLE.
- 5. ALL ENGINES USED FOR CONSTRUCTION OPERATIONS SHALL USE NOISE SUPPRESSION EQUIPMENT (E.G.
- ALL SLEEVING SHALL BE COORDINATED WITH ALL CONCRETE & ASPHALT WORK (INCLUDING FOOTINGS). REFER TO THE IRRIGATION PLAN FOR IRRIGATION SLEEVING (IRRIGATION CONTROLLER WIRE CONDUIT, IRRIGATION WATER SUPPLY AND LATERAL LINES, ETC.) GRADING PLANS FOR DRAINAGE AND OTHER

WATER EFFICIENT LANDSCAPE ORDINANCE

PLANTING AND IRRIGATION HAVE BEEN DESIGNED TO BE COMPLIANT WITH THE WATER EFFICIENT LANDSCAPE ORDINANCE. THE CONTRACTOR SHALL NOT MAKE SUBSTITUTIONS OF IRRIGATION PRODUCT OR PLACEMENT OF PRODUCT OR PLANT SPECIES AND CULTIVARS WITHOUT WRITTEN CONSENT OF THE HOMEOWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING ALL MODIFICATIONS TO ENSURE THE REQUIREMENTS OF THE WATER EFFICIENT LANDSCAPE ORDINANCE ARE MET IF ANY CHANGES ARE MADE. WATER USE CALCULATIONS MUST BE MET. THE SIGNATURE ON THIS PLAN CONCURS THAT "I HAVE COMPLIED WITH THE CRITERIA OF THE ORDINANCE AND APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE DESIGN PLANS."

LANDSCAPE DOCUMENTATION PACKAGE

PROJECT INFORMATION DATE: 03/22/2023

APPLICANT: CASEY CASE PROJECT NAME: MODEL RESIDENTIAL LANDSCAPE PLANS

TOTAL LANDSCAPE AREA: LOT 1: REFER TO IRRIGATION CALCS

LOT 2: REFER TO IRRIGATION CALCS LOT 3: REFER TO IRRIGATION CALCS

LOT 4: REFER TO IRRIGATION CALCS LOT 5: REFER TO IRRIGATION CALCS

LOT 6: REFER TO IRRIGATION CALCS PROJECT TYPE: MODEL HOME LANDSCAPE PLANS WATER SUPPLY: 1" DOMESTIC WATER METER AT EACH LOT

WATER PURVEYOR: PARADISE IRRIGATION DISTRICT PROJECT CONTACT: MELONIE REYNOLDS, ASLA

WATER EFFICIENT LANDSCAPE WORKSHEET HYDROZONE INFORMATION TABLE: SEE WATER EFFICIENT LANDSCAPE WORKSHEETS ON SHEET L3.7 & L3.8 WATER EFFICIENT LANDSCAPE WORKSHEET: SEE WATER EFFICIENT LANDSCAPE WORKSHEETS ON SHEET L2.7 DIMENSION PLAN: SEE L1.1, L1.2 & L1.3

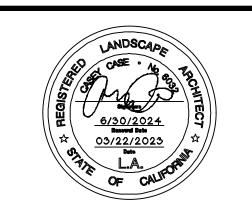
PLANTING DESIGN PLAN: SEE L2.1, L2.2 & L2.3 IRRIGATION DESIGN PLAN: SEE L3.1, L3.2 & L3.3

LANDSCAPE DESIGN PLANS: SEE L1.4. L1.5 & L1.6

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L0.1	COVER SHEET
L0.2	LAYOUT NOTES & LEGEND
L0.3	PLANTING NOTES & LEGEND
L1.1A	DIMENSION PLAN
L1.2B	DIMENSION PLAN
L1.3C	DIMENSION PLAN
L1.4A	MATERIAL & DRAINAGE PLAN
L1.5B	MATERIAL & DRAINAGE PLAN
L1.6C	MATERIAL & DRAINAGE PLAN
L2.1A	PLANTING PLAN
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L3.1	IRRIGATION PLAN
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L3.5	IRRIGATION DETAILS
L3.6	IRRIGATION DETAILS
L4.1	PLANTING DETAILS
L4.2	CONSTRUCTION DETAILS

ISSUE: DESCRIPTION:



GATES

+ASSOCIATES

LANDSCAPE ARCHITECTURE

LAND PLANNING · URBAN DESIGN

1655 N. MAIN ST. STE 365, WALNUT CREEK, CA 94596

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PARADISE MODEL

RESIDENTIAL

FRONT YARD

LANDSCAPE PLANS

PARADISE

CALIFORNIA

PROJECT NUMBER:

DRAWN: CHECK: DATE: SCALE:

DS

03/22/2023

COVER SHEET

APPROVAL DOCUMENTATION

GATES + ASSOCIATES / CASEY CASE / CRLA#6032

03/22/2023

SUBMITTED BY:

TOWN OF PARADISE

I HAVE COMPLIED WITH THE CRITERIA OF THE WATER EFFICIENT LANDSCAPING ORDINANCE AND APPLIED SUCH CRITERIA FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE DESIGN PLAN.

LAYOUT NOTES

- 1. CONTRACTOR SHALL VERIFY ALL UTILITIES, GRADES, EXISTING CONDITIONS AND DIMENSIONS IN THE FIELD PRIOR TO COMMENCING WORK. ALL DISCREPANCIES OR QUESTIONS SHALL BE BROUGHT TO THE ATTENTION OF THE HOMEOWNER FOR RESOLUTION.
- 2. ALL WRITTEN DIMENSIONS SUPERCEDE ALL SCALED DISTANCES AND DIMENSIONS. DIMENSIONS SHOWN ARE FROM THE FACE OF THE BUILDING, WALL, BACK OF CURB, EDGE OF WALK, PROPERTY LINE, OR CENTERLINE OF COLUMN UNLESS OTHERWISE NOTED ON THE DRAWINGS.
- 3. ALL DIMENSIONS AT BUILDING ARE TO FACE OF BUILDING. ALL DIMENSIONS AT ROADWAY ARE TO FACE OF CURB.
- 4. ALL ANGLES ARE 45 DEGREE, 90 DEGREE, OR 135 DEGREE UNLESS OTHERWISE NOTED.
- 5. ALL CURVES AND ALL TRANSITIONS BETWEEN CURVES AND STRAIGHT EDGES SHALL BE SMOOTH.
- 6. ALL RETURN RADII AND CURB DATA ARE TO FACE OF CURB.
- 7. WHENEVER BOTTOM OF WALL (BW) ELEVATION IS GIVEN, IT IS FINISH PAVEMENT OR GRADE ELEVATION AT FACE OF WALL.
- 8. SCORE LINES IN SIDEWALKS SHALL BE SPACED TO EQUAL THE WIDTH OF THE WALKWAY, UNLESS OTHERWISE SHOWN. EXPANSION JOINTS IN SIDEWALKS SHALL BE 20' ON CENTER MAXIMUM.
- 9. BUILDING LAYOUT AND LOCATION, SIDEWALK, CURB AND GUTTER, GRADING AND DRAINAGE IS BASED ON DRAWINGS PREPARED BY THE ARCHITECT AND THE CIVIL ENGINEER.
- 10. STATIONING HEREON IS ALONG CONSTRUCTION CENTERLINE UNLESS OTHERWISE SHOWN OR INDICATED.
- 11. ANY EXTRA CONSTRUCTION STAKING NECESSITATED SOLELY BY THE CONTRACTOR'S NEGLIGENCE WILL BE CHARGED TO THE CONTRACTOR ON A TIME AND EXPENSE BASIS AND PAID FOR BY THE CONTRACTOR.
- 12. SEE IRRIGATION DRAWINGS FOR GENERAL SYSTEM REQUIREMENTS AND FOR LOCATION OF IRRIGATION MAINLINE PIPING. SLEEVES TO ACCOMMODATE IRRIGATION PIPING, SIZED AS NEEDED, SHALL BE IN PLACE UNDER AND THROUGH SLABS AND WALLS, PRIOR TO POURING.
- 13. PROVIDE CONTINUOUS HEADERS AT THE EDGES OF ALL AC PAVING, SHRUB AREAS, LAWN AREAS, DECOMPOSED GRANITE AND PEA GRAVEL WHERE IT IS NOT CONSTRAINED BY A CONCRETE PAVING OR MOW BAND.
- 14. ALL CONCRETE PAVEMENTS SHALL BE DOWELED INTO CURBS, SIDEWALKS, AND BUILDING FOUNDATIONS.
- 15. REFER TO GEOTECHNICAL REPORT FOR ADDITIONAL INFORMATION, SECTIONS, REINFORCEMENT, AND PREPARATION. IN CASE OF DISCREPANCY THE GEOTECHNICAL REPORT SHALL GOVERN.
- 16. ALL TYPICAL DETAILS SHALL APPLY UNLESS NOTED OTHERWISE.
- 17. ANY AND ALL WORK WITHIN TOWN RIGHT OF WAY SHALL CONFORM TO ALL TOWN STANDARD DETAILS AND SPECIFICATIONS.
- 18. CONCRETE FOOTINGS INSTALLED FOR ALL SITE FURNISHINGS, SPORTS EQUIPMENT, ETC. WITHIN DECORATIVE PAVEMENT, ASPHALT PAVING, DECOMPOSED GRANITE, CONCRETE PAVING, AND PLANTERS SHALL BE HELD BELOW GRADE.
- 19. ALL EXISTING ITEMS TO REMAIN SHALL BE PROTECTED AS REQUIRED. ANY DAMAGED ITEMS SHALL BE FULLY REPAIRED OR REPLACED AT THE CONTRACTOR'S EXPENSE TO THE FULL SATISFACTION OF THE OWNER.
- 20. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY COORDINATION WITH SUBCONTRACTORS AS REQUIRED TO ACCOMPLISH OPERATIONS
- 21. ALL QUANTITIES AND PAY ITEMS ARE AND WILL BE BASED ON HORIZONTAL MEASUREMENTS.
- 22. ALL PATTERNS, LINE TYPES, AND SYMBOLS SHOWN WITHIN THE PLAN SET REFERENCE THE LAYOUT LEGEND AND ARE PART OF THE SCOPE OF WORK. CALLOUTS ARE SHOWN FOR CLARIFICATION OF WORK, BUT DO NOT INDICATE EVERY AND ALL INSTANCES OF SUCH WORK. THE CONTRACTOR SHALL REQUEST CLARIFICATION TO ANY ITEMS (INCLUDING BUT NOT LIMITED TO PAVING, WALLS, FINISHES, COLORS, FENCING, FOUNTAINS, POTS, AND SITE FURNITURE) NOT CLEARLY IDENTIFIED TO BE PART OF THE SCOPE OF WORK PRIOR TO BID.
- 23. THE CONTRACTOR IS RESPONSIBLE FOR ALL WORK AND MATERIALS OF THE CONTRACT DOCUMENTS INCLUDING ALL WORK AND MATERIALS PROVIDED BY SUBCONTRACTORS. ALL QUALIFICATIONS OF THE CONTRACT DOCUMENTS INCLUDING ALL SPECIFIC EXCLUSIONS OF ANY WORK, DETAILS, MATERIALS, AND INCIDENTALS SHALL BE CONFIRMED AND ACCEPTED IN WRITING BY THE CONTRACTOR AND OWNER UPON FINALIZATION OF BIDS AND CONTRACT. THE HOMEOWNER SHALL BE NOTIFIED OF ALL QUALIFICATIONS AND NOTIFICATIONS.

LAYOUT LEGEND

-	EJ	EXPANSION JOINT LOCATE AS SHOWN, AT ALL JOINTS BETWEEN PAVING & WALLS, AND AT ALL CHANGES IN PAVING MATERIAL.
_		SCORELINE
	TBD	TO BE DETERMINED
	SP	SPACING
	+	POINT OF BEGINNING
	F.O.B.	FACE OF BUILDING
	TYP.	TYPICAL
	EQ.	EQUAL
	S.C.D.	SEE CIVIL'S DRAWINGS
	R	RADIUS — ALL RADII GIVEN FOR WALLS . DIMENSIONED TO OUTSIDE OF WALLS.
	\sim	ALIGN

CENTER LINE

EQUAL

EQ

PA

PROPERTY LINE

PLANTING AREA

ABBREVIATIONS

AC	ASPHALT CONCRETE	NO.	NUMBER
BOW	BACK OF WALK	NTS	NOT TO SCALE
BS	BOTTOM OF STAIR	0.C.	ON CENTER
BW	BOTTOM OF WALL	OFCI	OWNER FURNISHED,
BW	BOTH WAYS		CONTRACTOR INSTALLED
CMU	CONCRETE MASONRY UNIT	PA	PLANTING AREA
CONC.	CONCRETE	PL	PROPERTY LINE
(E), EXIST	EXISTING	PR	PROPOSED
EA	EACH	PVC	POLY VINYL CHLORIDE
EJ	EXPANSION JOINT	R	RADIUS
EL	ELEVATION	S	SLOPE
EQ	EQUAL	S.A.D.	SEE ARCHITECTURAL DRAWINGS
ES	EQUAL SPACES	S.C.D.	SEE CIVIL DRAWINGS
EX	EXISTING	SB	SANDBLAST
F.O.B.	FACE OF BUILDING	SP	SPACING
(F), FUT	FUTURE	SD	STORM DRAIN
FG	FINISH GRADE	SL	STREET LIGHT
GB	GRADE BREAK	SQ.	SQUARE
НС	HANDICAP FACILITY	SS	STAINLESS STEEL
HDPE	HIGH DENSITY POLYETHYLENE	SS	SANITARY SEWER (CIVIL)
НТ	HEIGHT	S/W	SIDEWALK
IC	IRRIGATION CONTROL	T	TREAD
IRR	IRRIGATION	TBD	TO BE DETERMINED
MFR	MANUFACTURER	TS	TOP OF STAIR
MIN.	MINIMUM	TW	TOP OF WALL
NIC	NOT IN CONTRACT	TYP.	TYPICAL

GRADING LEGEND

- DO DRAIN INLETS (WITHIN TURF AREAS AND OUTFLOW): NDS 4" SPEED-E-BASIN WITH 6" PLASTIC (FLUSH MOUNTED) GRATE. CONNECT TO CORRUGATED DRAIN LINE AS REQUIRED. COLOR: BLACK. LOCATE 2' MINIMUM BEHIND BACK OF WALK TO ALLOW DRAINAGE ACROSS WALK INTO ADJACENT GUTTER. INSTALL FLUSH WITH GRADE.
- Ø DI DRAIN INLETS: NDS 4" SPEE-D-BASIN WITH A 6" ATRIUM GRATE. COLOR: GREEN. INSTALL ON MIN 12" LONG. 4" DIA PVC DRAIN PIPE RISER. CONNECT TO CORRUGATED DRAIN LINE AS REQUIRED.
- 3" NDS CORRUGATED (NON-PERFORATED) FLEX DRAIN PIPE. SLOPE MIN 1% TO DRAIN TOWARD STREET. CONNECT ALL ROOF DOWNSPOUTS TO LANDSCAPE DRAIN SYSTEM (NOT SHOWN). TIE IN FRONT YARD DOWNSPOUTS (LOCATED IN FIELD) WITH DRAINAGE PIPER
- 6" DRAINLINE SLEEVE

RESIDENTIAL DOWNSPOUTS (NOT SHOWN). REFER TO ARCHITECTURAL PLANS FOR MORE INFORMATION AND EXACT LOCATIONS

NOTE: COMPONENT PARTS LISTED ABOVE ARE AVAILABLE FROM NDS (WWW.NDSPRO.COM), 1-800-726-1994 OR APPROVED EQUAL. ALL COUPLINGS, ADAPTORS, GRATES, PIPES AND INLETS, SHALL BE INSTALLED PER MFR'S SPECS.



GATES +ASSOCIATES

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PARADISE MODEL RESIDENTIAL FRONT YARD LANDSCAPE PLANS

PARADISE CALIFORNIA

ISSUE: DESCRIPTION:



DATE:

PROJECT NUMBER: 6088
DRAWN: AH
CHECK: DS
DATE: 03/22/2023

SCALE:



L0.2

FINISHED GRADE & SOIL PREPARATION NOTES

- 1. SCARIFY OR ROTOTILL TO A 6"DEPTH ALL PLANTING AREAS PRIOR TO FINISH GRADE OPERATIONS AND WORK UNTIL UNIFORM AND FREE FROM LARGE CLODS LARGER THAN ONE (1) INCH IN GREATEST DIMENSION.
- 2. FINISH GRADE SHALL CONFORM, AFTER COMPACTION, TO SHAPES, SPOT ELEVATIONS AND CONTOURS AS INDICATED ON CIVIL ENGINEER'S AND LANDSCAPE ARCHITECTS GRADING PLANS, WITH UNIFORM LEVELS OR SLOPES BETWEEN FINISH ELEVATIONS OR BETWEEN FINISH ELEVATIONS AND EXISTING ELEVATIONS.
- 3. SOIL AMENDMENT SHALL COMPLY WITH SOIL ANALYSIS/AMENDMENTS NOTE AND REPORT RECOMMENDATIONS.
- 4. SPREAD EXCESS SOIL MATERIAL EXCAVATED FROM PLANT PITS TO ESTABLISH SUBGRADES IN SURROUNDING PLANTING AREAS.
- 5. COMPACT SOIL IN PLANTING AREAS TO 85% RELATIVE COMPACTION IN ACCORDANCE WITH ASTM D1557-78.
- 6. FINE GRADE ALL PLANTING AREAS TO A SMOOTH, LOOSE AND UNIFORM SURFACE. ELIMINATE UNEVEN AREAS, RIDGES AND DEPRESSIONS.
- 7. SHRUB/GROUND COVER PLANTING AREAS SHALL BE GRADED THREE AND ONE—HALF (3—1/2) INCHES BELOW ADJACENT PAVED AREAS, SIDEWALKS, VALVE BOXES, HEADERS, DRAINS, ETC. IN ORDER ESTABLISH FINAL GRADE ONE—HALF (1/2) INCHES BELOW THE SPECIFIED DEPTH OF MULCH IN THESE SURFACES.
- 8. ALL SOIL AREAS SHALL BE COMPACTED AND SETTLED BY APPLICATION OF HEAVY IRRIGATION TO A MINIMUM DEPTH OF TWELVE (12) INCHES.
- 9. AT TIME OF PLANTING, THE TOP SIX (6) INCHES OF ALL AREAS TO BE PLANTED SHALL BE FREE OF STONES, STUMPS, OR OTHER DELETERIOUS MATTER ONE
 (1) INCH IN DIAMETER OR LARGER, AND SHALL BE FREE FROM ALL WIRE PLASTER, OR SIMILAR OBJECTS THAT WOULD BE A HINDRANCE TO PLANTING AND MAINTENANCE.

_ANDSCAPE GRADING / DRAINAGE NOTES

- 1. VERIFY SITE CONDITIONS AS SHOWN ON THIS PLAN PRIOR TO SUBMITTING A PRICE QUOTATION OR BID OR COMMENCING CONSTRUCTION. REPORT ALL DISCREPANCIES TO THE LANDSCAPE ARCHITECT. IN THE EVENT NOTIFICATION HAS NOT OCCURRED, THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY REVISIONS NECESSARY.
- 2. CONFORM TO ALL LOCAL CODES.
- 3. ALL FINISHED PLANTER AREA GRADES AT BUILDINGS SHALL BE 3" MIN. BELOW FINISHED FLOOR ELEVATION. ALL TOP OF PAVING ELEVATIONS AT ACCESSIBLE BUILDING DOORWAYS SHALL BE A MAXIMUM OF .02' (0.25") BELOW FINISHED FLOOR ELEVATION, UNLESS NOTED OTHERWISE. ALL TOP OF PAVING ELEVATIONS AT ALL OTHER BUILDING DOORWAYS SHALL BE A MAXIMUM OF .125' (1.5") BELOW FINISHED FLOOR ELEVATION, UNLESS NOTED OTHERWISE. ALL TOP OF PAVING ELEVATIONS AT OVERHEAD GARAGE (VEHICULAR) DOORWAYS SHALL BE A MAXIMUM OF .04' (0.5") BELOW FINISHED FLOOR ELEVATION, UNLESS NOTED OTHERWISE.
- 4. LANDSCAPE DRAIN LOCATIONS AND LAYOUT ARE DIAGRAMMATIC AND SHALL BE ADJUSTED BY THE CONTRACTOR BASED IN IN-FIELD CONDITIONS INCLUDING FINISH GRADING AND FINAL UTILITY PLACEMENT.
- 5. DRAIN PIPE SHALL HAVE A MINIMUM OF 12" OF COVER AND SLOPE TOWARDS THE STREET AT A MINIMUM OF ONE—HALF PERCENT, RELEASING AT AN AREA DRAIN LOCATED ONE FOOT (1') BEHIND THE BACK OF CURB.
- 6. DRAIN LINE BACKFILL SHALL BE COMPACTED TO 85% RELATIVE DENSITY IN PLANTING AREAS AND 90% RELATIVE DENSITY BELOW WALKS AND DRIVEWAY PAVING.
- 7. THE CONTRACTOR SHALL PROVIDE POSITIVE DRAINAGE TO ALL DRAINS WITH A MINIMUM PIPE SLOPE OF 0.5%. REFER TO PLOT PLANS FOR PROPOSED GRADE INFORMATION. THE CONTRACTOR SHALL VERIFY THESE ELEVATIONS IN-FIELD AND NOTIFY THE LANDSCAPE ARCHITECT AND OWNER'S REPRESENTATIVE OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
- 8. DRAIN INLET COVERS SHALL BE REMOVABLE FOR MAINTENANCE PURPOSES. DO NOT GLUE OR SOLVENT WELD TO THE DRAIN LINE RISER/FITTING.
- 9. ALL FINISH GRADES IN PLANTING AND LAWN AREAS SHALL BE SMOOTH AND CLEAN.
- 10. CROSS SLOPE ACROSS WALKS OR PATIO PAVING SHALL BE 0.5% MIN., TYP. UNLESS OTHERWISE NOTED.
- 11. THE CONTRACTOR SHALL TIE-IN ALL ROOF DRAINS TO LANDSCAPE DRAINAGE SYSTEM. THE CONTRACTOR SHALL VERIFY ALL LOCATIONS IN-FIELD AT TIME OF CONSTRUCTION.

PLANTING NOTES

GENERAL

- 1. ALL WORK SHALL BE PERFORMED BY PERSONS FAMILIAR WITH PLANTING WORK AND UNDER THE SUPERVISION OF A QUALIFIED PLANTING FOREMAN.
- 2. ALL QUANTITIES AND PLANT COUNTS ARE FOR THE CONVENIENCE OF THE CONTRACTOR. IN CASE OF DISCREPANCIES, THE PLAN SHALL GOVERN.
- 3. THE HOMEOWNER RESERVES THE RIGHT TO MAKE SUBSTITUTIONS, ADDITIONS, AND DELETIONS IN THE PLANTING SCHEME AS THEY FEEL NECESSARY WHILE WORK IS IN PROGRESS, UPON APPROVAL BY THE OWNER. SUCH CHANGES ARE TO BE ACCOMPANIED BY EQUITABLE ADJUSTMENTS IN THE CONTRACT PRICE, WHEN NECESSARY.
- 4. PLANT MATERIAL LOCATIONS SHOWN ARE DIAGRAMMATIC AND MAY BE SUBJECT TO CHANGE IN THE FIELD BY THE HOMEOWNER. PLANT LOCATIONS ARE TO BE ADJUSTED IN THE FIELD AS NECESSARY TO SCREEN UTILITIES, BUT SHALL NOT BLOCK WINDOWS, BLOCK SIGNS NOR IMPEDE ACCESS.
- 5. THE DESIGN INTENT OF THE PLANTING PLAN IS TO ESTABLISH AN ATTRACTIVE MATURE LANDSCAPE
 APPEARANCE. FUTURE PLANT GROWTH WILL NECESSITATE TRIMMING, SHAPING, AND IN SOME CASE
 REMOVAL OF TREES AND SHRUBS AS AN ON-GOING MAINTENANCE PROCEDURE.
- 6. ALL PLANTING AREA MUST BE IRRIGATED WITH AUTOMATIC IRRIGATION SYSTEM. IRRIGATION SYSTEM SHALL BE FULLY AUTOMATED AND OPERATIONAL WITH FULL COVERAGE PRIOR TO PLANTING.

7. CONTRACTOR TO REVIEW ALL EXISTING, PROPOSED, & AS BUILT UTILITY PLANS PRIOR TO

- CONSTRUCTION. CONTRACTOR TO TAKE PRECAUTIONS IN EXCAVATION OF ALL TREE PLANTING PITS.
 CONTRACTOR TO NOTIFY LANDSCAPE ARCHITECT OF ANY CONFLICTS FOUND DURING CONSTRUCTION.
- 8. CONTRACTOR MUST REVIEW ALL PLANS PRIOR TO THE BEGINNING OF CONSTRUCTION AND

MAINTAIN THE FOLLOWING CLEARANCES FOR ALL TREE PLANTINGS. CONTRACTOR TO TAKE

PRECAUTION IN ALL EXCAVATION ACTIVITY.
FIRE HYDRANTS AND PIVS: 3' MINIMUM
LIGHT POLES: 10' MINIMUM
UTILITIES: 3' MINIMUM
BUILDING ROOF EDGE: 5' MINIMUM

- 9. CONTRACTOR TO PROVIDE AND ARRANGE FOR PLANT MATERIAL THRU PLANT BROKERS, OR DIRECT PURCHASE AS REQUIRED FOR THE FULL IMPLEMENTATION OF THE PROJECTS PLANTING PLAN. CONTRACTOR MUST SUBMIT WITHIN 30 DAYS AFTER AWARD OF A BID A DETAILED NURSERY LIST OF SECURED PLANT MATERIAL, CONTRACT GROW PLANT MATERIAL, AND ANY SUBSTITUTION REQUESTS. CONTRACTOR SHALL ARRANGE AND SECURE ALL PLANT MATERIAL WITHIN 30 DAYS OF BID. UPON DELIVERY, PLANT MATERIAL THAT DOES NOT MEET NURSERY STANDARDS, IS ROOTBOUND, OF POOR QUALITY & HEALTH, SUBSTANDARD SIZE, AND / OR IS NOT APPROVED BY THE HOMEOWNER SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. MATERIAL WHICH IS NOT SECURED AND IS UNAVAILABLE IN THE SIZE SPECIFIED SHALL BE UP—SIZED, IF AVAILABLE. ALL REPLACEMENT MATERIAL, SUBSTITUTIONS OR UP—SIZED PLANT MATERIAL MUST BE PROVIDED AS REQUIRED FOR THE FULL IMPLEMENTATION OF THE PLANTING PLAN AT NO ADDITIONAL COST TO THE CONTRACT AND OWNER.
- 10. PROCUREMENT OF PLANT MATERIAL SHALL NOT BE LIMITED TO NORTHERN CALIFORNIA. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TRUCKING, INSPECTIONS, AND INCIDENTALS FOR PROVIDING PLANT MATERIAL FROM SOURCES OUT OF STATE AS REQUIRED BY THE PROJECT PLANTING PLAN.

SOILS

- 1. THE CONTRACTOR MAY PROTECT AND STOCKPILE EXISTING SITE SOILS WHICH MAY BE REUSED FOR PLANTING PURPOSES. EXISTING SOILS SHALL BE TESTED PRIOR TO STOCKPILE FOR SOILS SUITABILITY PER THE REQUIREMENTS BELOW.
- 3. ALL ORGANIC COMPOST SHALL HAVE AN AGRICULTURAL SUITABILITIES TEST FOR COMPATIBILITY TO EXISTING SITE SOILS. TEST RESULTS SHALL BE DATED WITHIN THE LAST 3 MONTHS OF THE SUBMITTAL.
- 4. ALL EXISTING SITE SOILS SHALL HAVE AN AGRICULTURAL SUITABILITIES TEST BY AN APPROVED SOILS TESTING LAB (WAYPOINT ANALYTICAL OR APPROVED EQUAL) AND ANALYSIS FOR RECOMMENDATIONS ON ORGANIC COMPOST, AMENDMENTS, GRO POWER FERTILIZER AND ANY INCIDENTALS. RECOMMENDATIONS CONTAINED IN THE SOILS ANALYSIS RESULTS ARE TO BE IMPLEMENTED BEFORE PLANTING OCCURS. CONTRACTOR SHALL PROVIDE UP TO 4 COMBINED TESTS AT LOCATIONS SELECTED BY THE LANDSCAPE ARCHITECT. SOIL SAMPLES TO BE TAKEN AND COMBINED FROM A DEPTH OF 6" AND 24". PROVIDE ADDITIONAL TESTING (ONE 6" AND ONE 24" DEPTH TEST PER 25,000 SF FOR AREAS WHICH WERE LIME TREATED). THE ORGANIC COMPOST TEST RESULTS LISTED ABOVE SHALL BE SUBMITTED TO THE SOILS LAB FOR ACCURATE RECOMMENDATIONS OF THE SOIL AMENDMENT REQUIREMENTS. TEST RESULTS SHALL BE TAKEN AFTER ALL GRADING OPERATIONS ARE COMPLETE.
- 5. ALL SOILS IMPORTED ONTO THE SITE FOR ANY PURPOSE SUCH AS GRADING, NON-EXPANSIVE FILL, FILL, OR FOR ANY GENERAL PURPOSE MUST BE TESTED FOR PLANT SUITABILITY PRIOR TO PLACEMENT. ALL IMPORT SOILS SHALL BE NON-DETRIMENTAL TO PLANT MATERIAL AND SOILS ANALYSIS SUBMITTED TO THE LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL. PROVIDE 1 TEST PER 500 CY OF MATERIAL.
- 6. ALL IMPORT SOILS SHALL BE FREE OF DELETERIOUS MATERIALS, AGGREGATES, AND ROCK. IMPORT SOIL SHALL BE LOAM/ CLAY LOAM WITH A PH BETWEEN 6 AND 7.5.
- 7. FOR BID PURPOSES AMEND ALL SOIL WITH 6 YARDS OMRI COMPOST, 50LBS GYPSUM, 20LBS SOIL SULFUR AND 160LBS OF GRO-POWER PLUS 5-3-1 W/ M PER 1000SF. CONTRACTOR TO SUBMIT ALL DELIVERY TICKETS FOR COMPOST AND FERTILIZERS FOR VERIFICATION.

- 8. SOIL IS TO BE AMENDED, AT THE RATE INDICATED BY THE SOIL ANALYSIS, TO BRING THE SOIL ORGANIC MATTER CONTENT TO A MINIMUM OF 3.5% BY DRY WEIGHT, AND A MINIMUM OF 2" OF QUALITY RECYCLED COMPOST, ON ALL PLANTING AREAS.
- ALL PLANTERS IN AREAS WHICH HAVE BEEN COMPACTED, SUCH AS CONSTRUCTION STAGING AREAS, AND IN PARKING LOTS, SHALL BE CROSS RIPPED TO THE FOLLOWING DEPTHS: PLANTERS LESS THAN THREE (3) FEET WIDE SHALL HAVE COMPACTION RELIEVED TO A MINIMUM DEPTH OF TWENTY—FOUR (24) INCHES BELOW SUBGRADE. PLANTERS THREE TO TEN (3—10) FEET WIDE MUST HAVE COMPACTION RELIEVED TO A MINIMUM DEPTH OF 18" BELOW SUBGRADE, PLANTERS MORE THAN 10' WIDE SHALL HAVE COMPACTION RELIEVED TO A MINIMUM DEPTH OF 12" BELOW SUBGRADE. AREAS SHALL BE PROTECTED AFTER DECOMPACTION.
- 10. CONTRACTOR SHALL PERFORM A PERCOLATION TEST AT THE BEGINNING OF CONSTRUCTION AT 1 LOCATION PER ACRE (MAX OF 4) TO DETERMINE THE DRAINAGE CAPACITY OF THE EXISTING SITE SOIL FOR TREE HEALTH. NOTIFY THE LANDSCAPE ARCHITECT IF DRAINAGE IS LESS THAN 2" PER HOUR.

TREES

- 1. ALL TREES SHALL BE STANDARDS UNLESS SPECIFICALLY NOTED.
- 2. ALL TREES ARE TO BE STAKED AS SHOWN ON THE TREE STAKING/GUYING DIAGRAMS.
 BRANCHING
 HEIGHT OF TREES SHALL BE A 6'-0" MINIMUM ABOVE FINISH GRADE. ALL TREES IN A FORMAL
 GROUP PLANTING MUST BE MATCHING IN SIZE AND SHAPE. ALL STREET TREES TO BE INSTALLED
 IN ACCORDANCE WITH THE STANDARDS AND SPECIFICATIONS OF THE OWNER. HOMEOWNER SHALL

BE CONSULTED REGARDING ORIENTATION OF TREES PRIOR TO PLANTING AND/OR BACKFILLING.

- 3. ALL TREES WITHIN 5' OF PAVING AREAS MUST HAVE ROOT BARRIERS INSTALLED. SEE ROOT BARRIER DETAIL. DEEP ROOT BARRIER MODEL NO. UB.24.2. (415) 344-1464. INSTALL PER MANUFACTURER'S SPECIFICATIONS.
- 4. PROVIDE 4" BERM AROUND TREE FOR WATER BASIN. SEE TREE STAKING DETAIL. BERM TO BE REMOVED IN LAWN AREA AFTER INITIAL MAINTENANCE PERIOD. MULCH TREE WELL WITH 3" LAYER OF RECYCLED CHIPPED MULCH. KEEP MULCH AWAY FROM TREE TRUNK. HOLD LAWN 2' CLEAR FROM TRUNKS, TYP.
- 5. TREES MUST HAVE AN UNCUT LEADER THAT HAS A UNIFORM TAPER FROM BASE TO TIP. TREES MUST MEET AT LEAST NORMAL CALIPER AND HEIGHT FOR CONTAINER SIZE. OVERGROWN OR ROOT BOUND TREES ARE NOT ACCEPTABLE.

ACCESSORIES

- 1. ALL PLANTING NOT BOUNDED BY CONCRETE OR A HARDSCAPE EDGE SHALL BE COMPLETELY SURROUNDED BY HEADERS. ALL ASPHALT, PEA GRAVEL AND DECOMPOSED GRANITE AREAS TO BE COMPLETELY SURROUNDED BY HEADERS OR ADJACENT CONCRETE WORK.
- 2. ALL PLANTING AREAS MUST BE TOP-DRESSED WITH 3" LAYER OF RECYCLED CHIPPED MULCH. COLOR: BROWN. SUBMIT SAMPLE TO HOMEOWNER FOR APPROVAL PRIOR TO ORDERING.
- 3. ALL SLOPES GREATER THAN 2.5:1 MUST BE COVERED WITH EROSION CONTROL NETTING PER THE MANUFACTURER'S SPECIFICATIONS. OVERLAP ALL EDGES A MINIMUM OF 12" AND SECURE AS REQUIRED WITH METAL STAPLES. EROSION CONTROL NETTING TO BE WESTERN EXCELSIOR, EXCEL CS-3 OR APPROVED EQUAL. AVAILABLE FROM REED & GRAHAM 888-381-0800.

SUBMITTALS

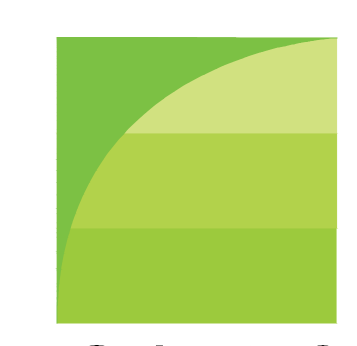
- 1. CONTRACTOR MUST SUBMIT ALL TESTS, PRODUCTS, ACCESSORIES, INCIDENTALS, CUT SHEETS OF ALL ITEMS SPECIFIED FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.
- 2. ALL PLANT MATERIAL MUST BE REVIEWED AND APPROVED BY THE CLIENT PRIOR TO DELIVERY. CONTRACTOR SHALL SUBMIT PHOTOS OF ALL SHRUBS, GROUND COVERS, AND TREES FOR PRELIMINARY REVIEW AND APPROVAL.
- 3. ALL SUBMITTALS AND PLANT MATERIAL NOT REVIEWED AND APPROVED IN WRITING BY THE HOMEOWNER MAY BE SUBJECT TO FULL REMOVAL AND REPLACEMENT WITH APPROVED SOILS, FERTILIZERS. AND PLANT MATERIAL AT NO ADDITIONAL COST TO THE CONTRACT OR OWNER.
- 4. SUBMITTALS AND SITE MOCKUPS OF ALL WORK SHALL BE REQUIRED PRIOR TO FINAL PLACEMENT INCLUDING BUT NOT LIMITED TO ALL WALLS, PAVEMENTS, COLORS, FINISHES, METAL WORK, FENCING, AND PAINTING FOR REVIEW AND APPROVAL BY THE HOMEOWNER. SEE SPECIFICATIONS.

WATER CONSERVATION STATEMENT

- 1. THE PLANT LIST IS PRELIMINARY IN NATURE. SPECIES SHALL BE ADDED AND SUBTRACTED TO FULFILL THE DESIGN AND HORTICULTURAL REQUIREMENTS AS NECESSARY.
- 2. THE IRRIGATION SYSTEM SHALL BE DESIGNED WITH WATER CONSERVATION IN MIND WHILE ACHIEVING THE GOAL OF EFFECTIVELY AND EFFICIENTLY PROVIDING THE LANDSCAPE WITH WATER BY MEANS OF IN-LINE DRIP IRRIGATION TO THE SHRUBS/GROUNDCOVER AREAS AND BUBBLERS TO THE TREES.
- 3. THE SPRAY SYSTEM SHALL BE TORO SPRAY HEADS WITH PRESSURE COMPENSATING NOZZLES IN A HEAD TO HEAD LAYOUT TO ACHIEVE AN EVEN LEVEL OF PRECIPITATION THROUGHOUT THE IRRIGATION SYSTEM.
- 4. A STATE-OF-THE-ART IRRIGATION CONTROLLER SHALL BE SPECIFIED FOR THIS PROJECT TO CONTROL THE WATER ALLOCATED TO EACH VALVE GROUPED PER INDIVIDUAL HYDROZONE (BASED ON PLANT TYPE AND EXPOSURE).

PLANTING SCHEDULE

TREES ACO AEC	BOTANICAL NAME ACER RUBRUM 'OCTOBER GLORY' AESCULUS X CARNEA 'BRIOTII'	COMMON NAME OCTOBER GLORY RED MAPLE BRIOTII RED HORSECHESTNUT	<u>SIZE</u> 24" BOX 24" BOX	WATER USE L L	SPACING PER PLAN PER PLAN	ZONES: ZONE A2, A3; 1–9, 14–17 ZONE 1–10, 12, 14–17	BIOCHAR NEEDED LBS:
FAD PCC PIH QAA QCC QOD QOK QUS QEV	FRAXINUS DIPETALA PISTACIA CHINENSIS PRUNUS ILICIFOLIA QUERCUS AGRIFOLIA QUERCUS CHRYSOLEPIS QUERCUS DOUGLASII QUERCUS KELLOGGII QUERCUS SUBER QUERCUS VIRGINIANA	CALIFORNIA ASH CHINESE PISTACHE HOLLYLEAF CHERRY COAST LIVE OAK CANYON LIVE OAK BLUE OAK CALIFORNIA BLACK OAK CORK OAK SOUTHERN LIVE OAK	24" BOX 24" BOX 24" BOX 24" BOX 24" BOX 24" BOX 24" BOX 24" BOX 24" BOX	L M L L L L	PER PLAN	ZONE 7-9, 14-24 ZONE 4-16, 17-23 ZONE 5-9, 12-24 ZONE 7-9, 14-24 ZONE 3-11, 14-24 ZONE 3-11, 14-24 ZONE 5-7, 9, 14-21 ZONE 5-7, 8-16, 18-24 ZONE 4-24	30 - 60 LBS
ACCENT TREES ASC AUS ABM COC CIL CSS CCN CON CCC FCV FFC MAD PCB	BOTANICAL NAME AESCULUS CALIFORNICA ARBUTUS UNEDO ARBUTUS X 'MARINA' CERCIS OCCIDENTALIS CITRUS X LIMON CITRUS X SINENSIS CORNUS FLORIDA 'CLOUD NINE' CORNUS NUTTALLII COTINUS COGGYGRIA FICUS CARICA 'VERTE' FREMONTODENDRON CALIFORNICUM MALUS X DOMESTICA PYRUS COMMUNIS 'BARTLETT'	COMMON NAME CALIFORNIA BUCKEYE STRAWBERRY TREE MARINA STRAWBERRY TREE WESTERN REDBUD LEMON SWEET ORANGE CLOUD NINE DOGWOOD PACIFIC DOGWOOD SMOKE TREE VERTE FIG CALIFORNIA FLANNEL BUSH APPLE BARTLETT EUROPEAN PEAR	SIZE 15 GAL. 15 GAL 15 GAL. 15 GAL. 15 GAL 15 GAL 15 GAL 15 GAL 15 GAL 15 GAL 15 GAL	WATER USE VL L VL M M M VL M M M M	SPACING PER PLAN	ZONES: ZONE 3-10, 14-24 ZONE 4-24 ZONE 8, 9, 14-24 ZONE 2-24 ZONE 8, 9, 12-24; H1, H2 ZONE 8, 9, 12-24; H1, H2 ZONE 2B-9, 14-16 ZONE 3B-9, 14-20 ZONE 2-24 ZONE 8-10 ZONE 4-24 ZONE 1-11, 14-21 ZONE 2, 21, 2B, 3, 3A, 3B, 4-11, 14-18	15 - 30 LBS
LARGE SHRUBS AA AZ AL CP FN MR RO RS	BOTANICAL NAME AGAVE AMERICANA ARCTOSTAPHYLOS MANZANITA 'DR. HURD' ATRIPLEX LENTIFORMIS CISTUS CRETICUS FRANGULA CALIFORNICA 'EVE CASE' MUHLENBERGIA RIGENS RHUS OVATA RIBES SANGUINEUM	COMMON NAME CENTURY PLANT DR. HURD COMMON MANZANITA BIG SALTBUSH PINK ROCKROSE EVE CASE COFFEEBERRY DEER GRASS SUGAR BUSH RED FLOWERING CURRANT	SIZE 5 GAL	WATER USE VL VL VL L L L L	SPACING 120" o.c. 96" o.c. 60" o.c. 72" o.c. 60" o.c. 48" o.c. 84" o.c.	ZONES: ZONE 10, 12-24; H1, H2 ZONE 4-9, 14-24 ZONE 3, 7-14, 18, 19 ZONE 4-9, 14-24 ZONE 3A-10, 14-2; H1, H2 ZONE 4-24 ZONE 8, 9, 14-17, 19-24 ZONE 7-9, 14-24	5 - 10 LBS
MEDIUM SHRUBS AF AI BX CC CD CT DW EC HP MU RI RV RL RT SC WA YF	BOTANICAL NAME AQUILEGIA FORMOSA ASCLEPIAS SPECIOSA BUDDLEJA X 'BLUE CHIP' CARPENTERIA CALIFORNICA CEANOTHUS X 'DARK STAR' CHONDROPETALUM TECTORUM DASYLIRION WHEELERI EPILOBIUM CALIFORNICUM HESPERALOE PARVIFLORA MUHLENBERGIA CAPILLARIS RIBES SPECIOSUM RIBES VIBURNIFOLIUM RUBUS LEUCODERMIS RUBUS PARVIFLORUS SALVIA CLEVELANDII WESTRINGIA FRUTICOSA 'MUNDI' YUCCA FILAMENTOSA	COMMON NAME WESTERN COLUMBINE SHOWY MILKWEED BLUE CHIP BUTTERFLY BUSH BUSH ANEMONE DARK STAR WILD LILAC CAPE RUSH GREY DESERT SPOON CALIFORNIA FUCHSIA RED YUCCA PINK MUHLY GRASS FUCHSIA FLOWERING GOOSEBERRY EVERGREEN CURRANT WHITEBARK RASPBERRY THIMBLEBERRY CLEVELAND SAGE COAST ROSEMARY ADAM'S NEEDLE	SIZE 5 GAL	WATER USE L L L L L L L L L L L L L L L L L L L	SPACING 48" o.c. 48" o.c. 60" o.c. 60" o.c. 60" o.c. 60" o.c. 60" o.c. 60" o.c. 48" o.c. 60" o.c. 48" o.c.	ZONES: ZONE A1-A3, 1-11, 14-24 ZONE 1-24 ZONE 4-24 ZONE 5-9, 14-24 ZONE 5-9, 14-24 ZONE 8, 9, 14-24 ZONE 10-24 ZONE 2-11, 14-24 ZONE 2B, 3, 7-16, 18-24 ZONE 4-24 ZONE A3, 7-9, 14-24 ZONE 5, 7-9, 14-17, 19-24 ZONE 5-8 ZONE 4-10 ZONE 8, 9, 12-24 ZONE 8, 9, 14-24 ZONE 1-24	5 — 10 LBS
SMALL SHRUBS AC AP AS AD AE CB CG EZ FC HM II LA LP MC SB SA SM TC	BOTANICAL NAME ACHILLEA MILLEFOLIUM ACHILLEA MILLEFOLIUM 'PAPRIKA' ACHILLEA MILLEFOLIUM 'SALMON BEAUTY' AGAVE DESERTI ALOE SAPONARIA CALLISTEMON VIMINALIS CEANOTHUS GRISEUS ESCHSCHOLZIA CALIFORNICA FESTUCA CALIFORNICA HEUCHERA MAXIMA IRIS DOUGLASIANA LAVANDULA ANGUSTIFOLIA LIMONIUM PEREZII MIMULUS CARDINALIS SISYRINCHIUM BELLUM SPHAERALCEA AMBIGUA SPHAERALCEA MUNROANA TEUCRIUM FRUTICANS 'COMPACTUM'	COMMON NAME COMMON YARROW PAPRIKA COMMON YARROW SALMON BEAUTY COMMON YARROW DESERT AGAVE SOAP ALOE BETTER JOHN BOTTLEBRUSH CARMEL CEANOTHUS CALIFORNIA POPPY CALIFORNIA FESCUE ISLAND ALUM ROOT DOUGLAS IRIS ENGLISH LAVENDER STATICE SCARLET MONKEYFLOWER BLUE—EYED GRASS DESERT GLOBEMALLOW MUNRO'S GLOBEMALLOW COMPACT BUSH GERMANDER	SIZE 1 GAL	WATER USE L L L L L L L L L L L L L L L L L L L	SPACING 36" o.c. 36" o.c. 36" o.c. 60" o.c. 24" o.c. 48" o.c. 42" o.c. 18" o.c. 36" o.c. 30" o.c. 24" o.c. 24" o.c. 24" o.c. 24" o.c. 30" o.c. 30" o.c. 30" o.c.	ZONES: ZONE A1-A3, 1-24 ZONE A1-A3, 1-24 ZONE A1-A3, 1-24 ZONE 13, 20-24 ZONE 8, 9, 12-24 ZONE 6-9, 12-24 ZONE 2-9, 12-24; H1 ZONE 6-10 ZONE 4-9, 14-24 ZONE 15-24 ZONE 4-9, 14-24 ZONE 2-24 ZONE 13, 15-17, 20-24 ZONE 2-24 ZONE 4-9, 14-24 ZONE 3, 7-24 ZONE 3, 7-24 ZONE 1-3, 7-10, 14-24 ZONE 4-24	1 -2 LBS
GROUNDCOVER AM CL EE ES MP NC SR SO TS WF	BOTANICAL NAME ARCTOSTAPHYLOS X 'PACIFIC MIST' COTONEASTER DAMMERI 'LOWFAST' ECHEVERIA ELEGANS EPILOBIUM CANUM 'SCHIEFFELIN'S CHOICE' MYOPORUM PARVIFOLIUM NEPETA FAASSENII SEDUM X 'ANGELINA' SENECIO MANDRALISCAE THYMUS SERPYLLUM WALDSTEINIA FRAGARIOIDES	COMMON NAME PACIFIC MIST MANZANITA LOWFAST BEARBERRY COTONEASTER MEXICAN SNOWBALL SCHIEFFELIN'S CHOICE CALIFORNIA FUCHSIA TRAILING MYOPORUM CATMINT ANGELINA SEDUM BLUE FINGERS CREEPING THYME APPALACHIAN BARREN STRAWBERRY	CONT 1 GAL	WATER USE L L L L L L M L	SPACING 60" o.c. 72" o.c. 12" o.c. 48" o.c. 24" o.c. 30" o.c. 24" o.c. 36" o.c. 18" o.c. 24" o.c.	ZONES: ZONE 7-9, 14-24 ZONE 2-24 ZONE 8, 9, 12-24 ZONE 8, 9, 12-24 ZONE 8, 9, 12-24 ZONE 1-24 ZONE 1-24 ZONE 5-91 ZONE 12, 13, 16, 17, 21-24; H1, H2 ZONE 1-24 ZONE 4-7	1 -2 LBS



+ASSOCIATES

LAND PLANNING · URBAN DESIGN
1655 N. MAIN ST. STE 365, WALNUT CREEK, CA 94596
T 925.736.8176 www. dgates.com

PARADISE MODEL
RESIDENTIAL
FRONT YARD
LANDSCAPE PLANS

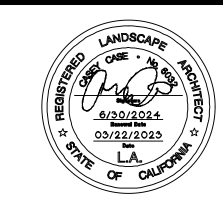
PARADISE CALIFORNIA

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03/22/2023



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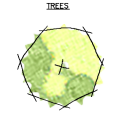
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PLANT PALETTE







SMALL SHRUBS



GROUNDCOVER



BOTANICAL NAME ACER RUBRUM 'OCTOBER GLORY' AESCULUS X CARNEA 'BRIOTII' PISTACIA CHINENSIS QUERCUS AGRIFOLIA QUERCUS CHRYSOLEPIS QUERCUS DOUGLASII QUERCUS KELLOGGII QUERCUS SUBER

BOTANICAL NAME AESCULUS CALIFORNICA ARBUTUS UNEDO ARBUTUS X 'MARINA' CERCIS OCCIDENTALIS CITRUS X LIMON CITRUS X SINENSIS
CORNUS FLORIDA 'CLOUD NINE'

CORNUS NUTTALLII FIGUS CARICA 'VERTE' FREMONTODENDRON CALIFORNICUM MALUS X DOMESTICA PYRUS COMMUNIS BARTLETT

BOTANICAL NAME AGAVE AMERICANA ARCTOSTAPHYLOS MANZANITA 'DR. HURD' ATRIPLEX LENTIFORMIS CISTUS CRETICUS FRANGULA CALIFORNICA 'EVE CASE' MUHLENBERGIA RIGENS RHUS OVATA RIBES SANGUINEUM

MEDIUM SHRUBS BOTANICAL NAME AQUILEGIA FORMOSA ASCLEPIAS SPECIOSA BUDDLEJA X 'BLUE CHIP' CARPENTERIA CALIFORNICA CEANOTHUS X 'DARK STAR' CHONDROPETALUM TECTORUM DASYLIRION WHEELERI EPILOBIUM CALIFORNICUM HESPERALOE PARVIFLORA MUHLENBERGIA CAPILLARIS RIBES SPECIOSUM RIBES VIRURNIFOLIUM RUBUS LEUCODERMIS RUBUS PARMELORUS SALVIA CLEVELANDII WESTRINGIA FRUTICOSA 'MUNDI'

YUCCA FILAMENTOSA

BOTANICAL NAME ACHILLEA MILLEFOLIUM ACHILLEA MILLEFOLIUM 'PAPRIKA' ACHILLEA MILLEFOLIUM 'SALMON BEAUTY'

ALOF SAPONARIA CALLISTEMON VIMINALIS CEANOTHUS GRISEUS ESCHSCHOLZIA CALIFORNICA FESTUCA CALIFORNICA HEUCHERA MAXIMA IRIS DOUGLASIANA LAVANDULA ANGUSTIFOLIA MIMULUS CARDINALIS SPHAERALCEA AMBIGUA SPHAERALCEA MUNROANA TEUCRIUM FRUTICANS 'COMPACTUM'

BOTANICAL NAME.
ARCTOSTAPHYLOS X 'PACIFIC MIST'
COTONEASTER DAMMERI 'LOWFAST' ECHEVERIA ELEGANS
EPILOBIUM CANUM 'SCHIEFFELIN'S CHOICE' YOPORUM PARVIFOLIUM NEPETA FAASSENII

SEDUM X 'ANGELINA' SENECIO MANDRALISCAE WALDSTEINIA FRAGARIOIDES

QUERCUS VIRGINIANA

RIUF OAK CALIFORNIA BLACK OAK CORK OAK SOUTHERN LIVE OAK COMMON_NAME.
CALIFORNIA BUCKEYE
STRAWBERRY TREE

COMMON NAME OCTOBER GLORY RED MAPLE BRIOTII RED HORSECHESTNUT

CALIFORNIA ASH CHINESE PISTACHE

COAST LIVE OAK

CANYON LIVE OAK

<u>SIZE</u> 15 GAL. 15 GAL MARINA STRAWBERRY TREE WESTERN REDBUD 15 GAL 15 GAL 15 GAL LEMON SWEET ORANGE 15 GAL 15 GAL 15 GAL 15 GAL CLOUD NINE DOGWOOD PACIFIC DOGWOOD VERTE FIG CALIFORNIA FLANNEL BUSH 15 GAL. 15 GAL APPLE
BARTLETT EUROPEAN PEAR

COMMON NAME CENTURY PLANT
DR. HURD COMMON MANZANITA BIG SALTBUSH PINK ROCKROSE EVE CASE COFFEEBERRY DEER GRASS

5 GAL 5 GAL RED FLOWERING CURRANT SIZE 5 GAL COMMON NAME WESTERN COLUMBINE 5 GAL SHOWY MILKWEED BLUE CHIP BUTTERFLY BUSH BUSH ANEMONE 5 GAL 5 GAL DARK STAR WILD LILAC CAPE RUSH

RED YUCCA PINK MUHLY GRASS EVERGREEN CURRANT WHITEBARK RASPBERRY THIMBI FRERRY CLEVELAND SAGE

SOAP ALOE BETTER JOHN BOTTLEBRUSH CARMEL CEANOTHUS CALIFORNIA POPPY CALIFORNIA FESCUE ISLAND ALUM ROOT DOUGLAS IRIS ENGLISH LAVENDER STATICE SCARLET MONKEYFLOWER BLUE-EYED GRASS DESERT GLOBEMALLOW MUNRO'S GLOBEMALLOW

> CONT 1 GAL 1 GAL 1 GAL 1 GAL 1 GAL COMMON NAME PACIFIC MIST MANZANITA
> LOWFAST BEARBERRY COTONEASTER MEXICAN SNOWBALL SCHIEFFELIN'S CHOICE CALIFORNIA FUCHSIA TRAILING MYOPORUM CATMINT ANGELINA SEDUM GAL BLUE FINGERS 1 GAL 1 GAL APPALACHIAN BARREN STRAWBERRY

WATER USE WATER USE WATER USE

<u>SIZE</u> 24" BOX 24" BOX

24"BOX 24" BOX

24"BOX 24° BOX 24° BOX

24" BOX 24" BOX 24" BOX 24" BOX

15 GAL

15 GAL. SIZE 5 GAL 5 GAL

5 GAL 5 GAL

5 GAL 5 GAL

WATER USE

5 GAL 5 GAL GREY DESERT SPOON 5 GAL 5 GAL CALIFORNIA FUCHSIA 5 GAL 5 GAL 5 GAL FUCHSIA FLOWERING GOOSEBERRY 5 GAL 5 GAL 5 GAL COAST ROSEMARY 5 GAL 5 GAL ADAM'S NEEDLE COMMON NAME WATER USE

SIZE
1 GAL
1 GAL COMMON YARROW PAPRIKA COMMON YARROW SALMON BEALITY COMMON YARROW COMPACT BUSH GERMANDER 1 GAL

WATER USE

1 GAL

WATER USE RATING INFORMATION:

GENERAL NOTES

• WUCOLES IV categories of water needs from: University of California Cooperative Extension, California Department of Water Resources, US Burea of Reclamation.

Medium Shrub

Tree

Small Shrub

Groundcover

Low

H = HIGH

M = MODERATE

L = LOW

VL = VERY LOW

NA = INFORMATION NOT AVAILABLE

Concrete Entry Walkway, Typ.

Concrete Driveway, Typ.

Concrete Sidewalk, per Civil Engineer's Plans, Typ.

Property Line, Typ.

LEGEND

50' Setback Line, Typ.

6 Aluminum Fence Gate, Typ

Large Shrub

Aluminum Ornamental View Fence, Typ.

Cobble Arroyo Bed, Typ.

Boulders, Typ.

Medium

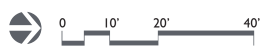
Shrub

Low

Groundcover

Accent Tree

5' Planting Buffer





LANDSCAPE LEGEND

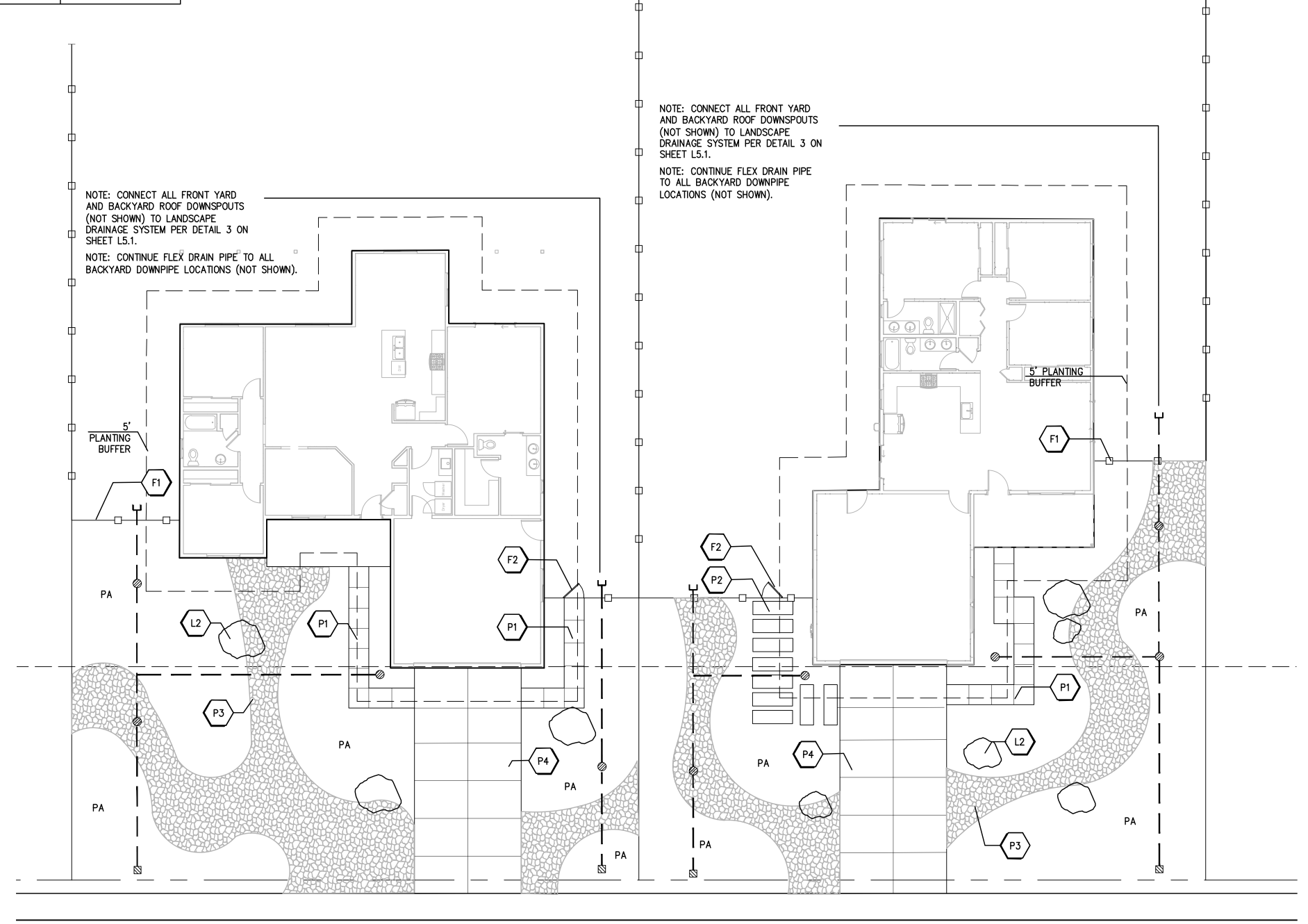
								_
	KEY	DESCRIPTION	DETAIL/ SHEET	COLOR	FINISH	MFG/SUPPLIER	CONTACT	STYLE / TYPE
	FLATWORK							
	P1	PEDESTRIAN CONCRETE PAVING	2/L4.2	SEE DETAIL	SEE DETAIL	SEE DETAIL		SCORES PER PLAN
	P2	CAST IN PLACE CONCRETE STEPPERS	1/L4.2	SEE DETAIL	LIGHT BROOM	STANDARD GREY	800-356-4848	SEE DETAIL
	(P3)	DRY ARROYO	9/L4.2	CALIFORNIA GOLD		SEE DETAIL		SEE DETAIL
	P4	VEHICULAR ASPHALT PAVING						
	(P5)	DECOMPOSED GRANITE PAVING W/ METAL HEADER	3/L4.2	SEE DETAIL	SEE DETAIL	SEE DETAIL		SEE DETAIL
PA		PLANTING AREA	L4.1					
	_ F1	6' H ORNAMENTAL METAL FENCE	7/L4.2	SEE DETAIL	SEE DETAIL	SEE DETAIL		SEE DETAIL
	- F2	6' ORNAMENTAL METAL GATE	8/L4.2	SEE DETAIL	SEE DETAIL	SEE DETAIL		SEE DETAIL
	(L1)	RAISED METAL PLANTER BED	6/L4.2	SEE DETAIL		SEE DETAIL		
	L2	LANDSCAPE BOULDER	4/L4.2	SEE DETAIL	SEE DETAIL	SEE DETAIL		

GRADING LEGEND

- DO DRAIN INLETS (WITHIN TURF AREAS AND OUTFLOW): NDS 4" SPEED-E-BASIN WITH 6" PLASTIC (FLUSH MOUNTED) GRATE. CONNECT TO CORRUGATED DRAIN LINE AS REQUIRED. COLOR: BLACK. LOCATE 2' MINIMUM BEHIND BACK OF WALK TO ALLOW DRAINAGE ACROSS WALK INTO ADJACENT GUTTER. INSTALL FLUSH WITH GRADE.
- Ø DI DRAIN INLETS: NDS 4" SPEE-D-BASIN WITH A 6" ATRIUM GRATE. COLOR: GREEN. INSTALL ON MIN 12" LONG, 4" DIA PVC DRAIN PIPE RISER. CONNECT TO CORRUGATED DRAIN LINE AS REQUIRED.
- — 3" NDS CORRUGATED (NON-PERFORATED) FLEX DRAIN PIPE. SLOPE MIN 1% TO DRAIN TOWARD STREET. CONNECT ALL ROOF DOWNSPOUTS TO LANDSCAPE DRAIN SYSTEM (NOT SHOWN). TIE IN FRONT YARD DOWNSPOUTS (LOCATED IN FIELD) WITH DRAINAGE PIPER
- 6" DRAINLINE SLEEVE

RESIDENTIAL DOWNSPOUTS (NOT SHOWN). REFER TO ARCHITECTURAL PLANS FOR MORE INFORMATION AND EXACT LOCATIONS

NOTE: COMPONENT PARTS LISTED ABOVE ARE AVAILABLE FROM NDS (WWW.NDSPRO.COM), 1-800-726-1994 OR APPROVED EQUAL. ALL COUPLINGS, ADAPTORS, GRATES, PIPES AND INLETS, SHALL BE INSTALLED PER MFR'S SPECS.





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PARADISE MODEL RESIDENTIAL FRONT YARD LANDSCAPE PLANS

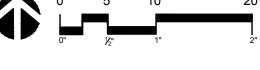
PARADISE CALIFORNIA

ISSUE: DESCRIPTION:



PROJECT NUMBER:

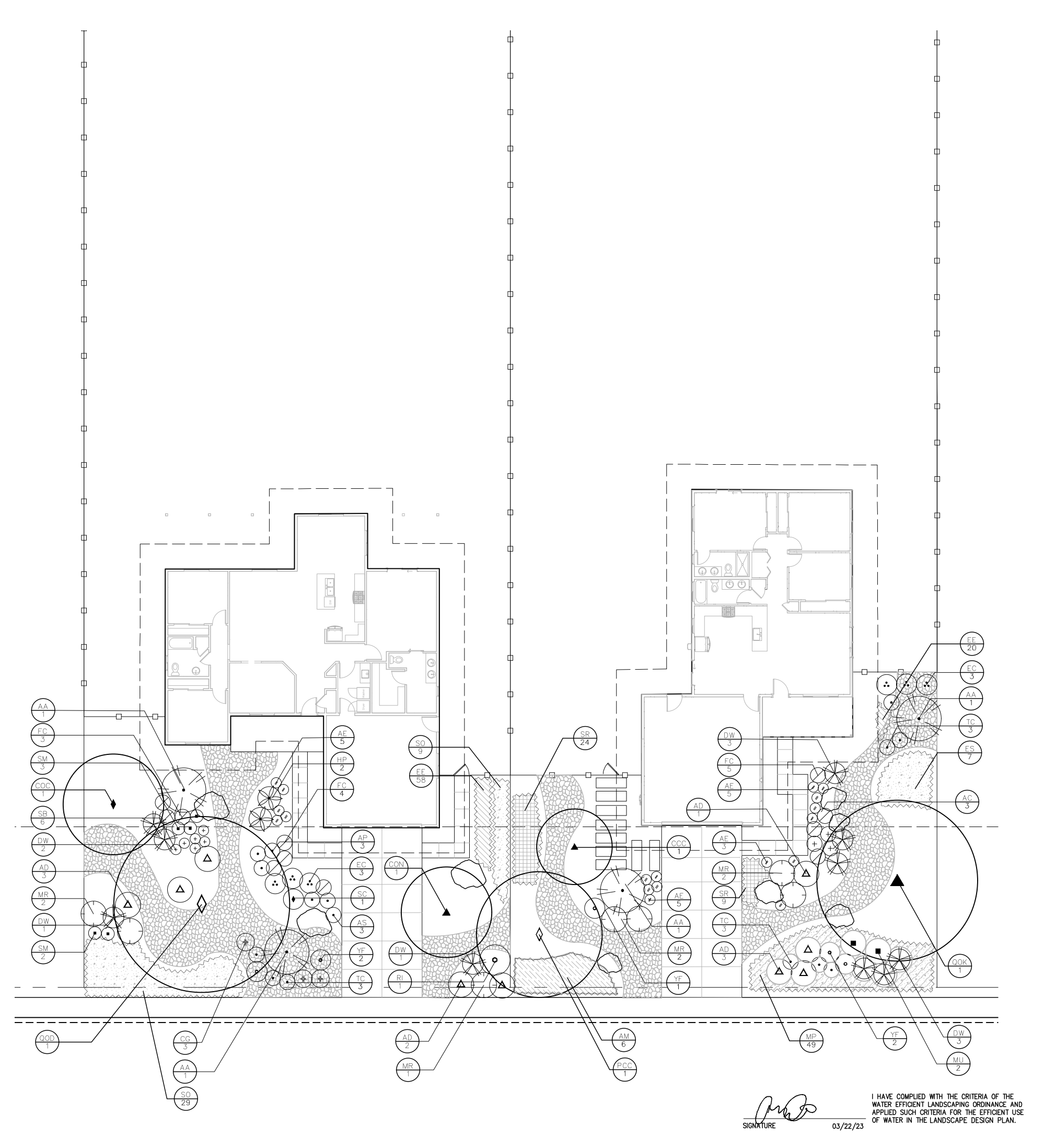
1' = 10' - 0"



MATERIAL & DRAINAGE PLAN

PLEASE SEE LO.3 FOR FULL PLANT LIST

** ALL AREA NOT PLANTED SHALL BE
COVERED IN 3" MULCH PER NOTES. SEE LO.3





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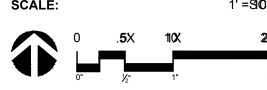
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PLANTING PLAN

L2.2B



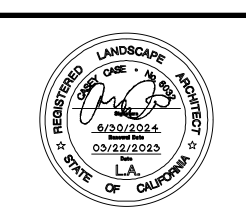
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PARADISE MODEL RESIDENTIAL FRONT YARD LANDSCAPE PLANS

PARADISE CALIFORNIA

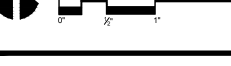
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03/22/2023

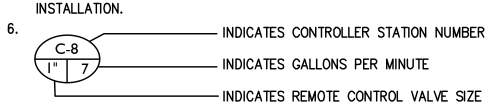
1'=91**0**'ALOE

IRRIGATION PLAN

L3.2

IRRIGATION NOTES

- 1. THE IRRIGATION SYSTEM IS BASED ON THE MINIMUM OPERATING PRESSURE OF 45 PSI AND THE MAXIMUM FLOW DEMAND SHOWN ON THE DRAWINGS. THE CONTRACTOR SHALL VERIFY WATER PRESSURE PRIOR TO CONSTRUCTION. REPORT TO THE LANDSCAPE ARCHITECT ANY DIFFERENCE BETWEEN THE WATER PRESSURE SHOWN ON THE DRAWINGS AND THE ACTUAL PRESSURE READING AT THE POINT OF CONNECTION. IN THE EVENT PRESSURE DIFFERENCES ARE NOT REPORTED IN WRITING PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY NECESSARY REVISIONS.
- 2. THIS DESIGN IS DIAGRAMMATIC. ALL PIPING, VALVES, ETC., SHOWN WITHIN PAVED AREAS ARE FOR DESIGN CLARIFICATION ONLY. INSTALL PIPING AND VALVES IN PLANTING AREAS WHERE POSSIBLE, AND LOCATE ELECTRIC CONTROL AND QUICK COUPLING VALVES IN GROUND COVER/SHRUB AREAS, 6" TO 12" AWAY FROM EDGE OF SIDEWALK FOR EASY ACCESS.
- 3. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO FAMILIARIZE HIMSELF WITH ALL GRADE DIFFERENCES, LOCATION OF WALLS, STRUCTURES, AND UTILITIES. THE CONTRACTOR SHALL EXERCISE EXTREME CARE AND BE RESPONSIBLE FOR ANY DAMAGE IN EXCAVATING AND WORKING NEAR EXISTING UTILITIES. CONTRACTOR SHALL COORDINATE HIS OR HER WORK FOR THE LOCATION OF UTILITIES AND THE INSTALLATION OF PIPE SLEEVES THROUGH WALLS, UNDER ROADWAYS, AND NEAR STRUCTURES. PRIOR TO CONSTRUCTION, CONTACT ALL APPLICABLE AGENCIES AND C.G.A. AT 811 TO FIELD LOCATE ALL EXISTING UTILITIES.
- 4. THE CONTRACTOR SHALL VERIFY AVAILABLE STATIC PRESSURE IN FIELD PRIOR TO BIDDING AND CONSTRUCTION. IF THE MEASURED STATIC PRESSURE IS DIFFERENT THAN THE REPORTED PRESSURE NOTED ABOVE, THE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT IN WRITING OF ANY CHANGES NECESSARY TO PROVIDE THE REQUIRED OPERATIONAL PRESSURE AND FLOW. IF THE NOTIFICATION IS NOT RECEIVED, CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR SYSTEM OPERABILITY.
- 5. THE FINAL LOCATION OF AUTOMATIC CONTROLLER SHALL BE APPROVED BY THE OWNER'S REP AND LANDSCAPE ARCHITECT PRIOR TO



- 7. THE CONTRACTOR SHALL FLUSH ALL LINES PRIOR TO INSTALLING EMISSION DEVICES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETE AND EFFECTIVE COVERAGE OF ALL PLANTING AREAS, AND ELIMINATING IRRIGATION DRAINAGE ONTO WALKS, STREETS, BUILDINGS, ETC.
- 8. FIELD ADJUSTMENTS MAY BE REQUIRED TO PROVIDE OPTIMUM OPERATING EFFICIENCY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING THE LANDSCAPE ARCHITECT TO REVIEW PROPOSED FIELD ADJUSTMENTS PRIOR TO INSTALLATION. IN THE EVENT THAT NO WRITTEN REQUEST IS RECEIVED BY THE LANDSCAPE ARCHITECT, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY REVISIONS.
- 9. SLEEVE ALL PRESSURE MAINLINE PIPE, LATERAL PIPE, AND CONTROL WIRES UNDER STREETS AND CONCRETE WALKWAYS WITH THE PROPER SIZE SCHEDULE 40 PVC AND DEPTH AS SPECIFIED. ALL IRRIGATION LINE UNDER PAVEMENT SHALL BE INSTALLED WITH TRACER WIRE. SLEEVING SHALL BE COORDINATED WITH OTHER TRADES AND PLACED BEFORE OTHER WORK WHERE POSSIBLE.
- 10. DO NOT WILLFULLY INSTALL THE IRRIGATION SYSTEM AS DIAGRAMMATICALLY SHOWN ON THE DRAWINGS WHEN IT IS OBVIOUS IN THE FIELD THAT OBSTRUCTIONS, GRADE DIFFERENCES OR DIFFERENCES IN SITE DIMENSIONS EXIST THAT MIGHT NOT HAVE BEEN FORESEEN AND CONSIDERED IN THE ENGINEERING. THE LANDSCAPE ARCHITECT SHOULD BE INFORMED IN WRITING OF SUCH OBSTRUCTIONS AND DIFFERENCES, BUT IN THE EVENT THAT THIS NOTIFICATION IS NOT PERFORMED, THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY REVISIONS AND REPAIR WORK NECESSARY.
- 11. INSTALL ALL PIPE MATERIALS AND EQUIPMENT AS SHOWN IN THE CONSTRUCTION DETAILS. USE TEFLON TAPE ON ALL PVC MALE THREADS OF ALL SPRINKLER SWING JOINTS AND VALVE ASSEMBLIES, EXCEPT MARLEX FITTINGS.
- 12. FOR ADDITIONAL INFORMATION, SEE PROJECT DETAILS.

DRIP NOTES

- 1. THE IRRIGATION CONTRACTOR SHALL PROVIDE A DRIP EMITTER SYSTEM FOR ALL SHRUBS AND GROUND COVER AS NOTED ON THE IRRIGATION PLANS.
- 2. ACTUAL LAYOUT OF EMITTER SYSTEM SHALL BE DETERMINED BY THE CONTRACTOR IN THE FIELD USING THE IRRIGATION DETAILS AND
- EMITTER SCHEDULE AS A GUIDE. LENGTHS OF MICRO TUBING SHALL BE EQUAL TO EACH OTHER AND SECURED, AS NOTED IN THE DETAILS. PROVIDE AN END FLUSH FITTING AT THE END OF EACH DRIP SUPPLY LINE PER DETAILS.
- 4. REFER TO PLANTING PLAN AND EMITTER SCHEDULE TO ESTIMATE THE QUANTITY AND FLOW OF EMITTERS REQUIRED PER PLANT BASED UPON CONTAINER SIZE.
- 5. REFER TO DRIP IRRIGATION DETAILS FOR ADDITIONAL INFORMATION.

EMITTER SCHEDULE

CONTAINER SIZE	EMITTER FLOW	QTY OF EMITTERS PER PLANT	REMARKS
1 GALLON 2 GALLON 5 GALLON 15 GALLON	1.0 GPH 1.0 GPH 1.0 GPH 1.0 GPH	2 2 3 4	EQUALLY SPACED AROUND ROOTBALL (ALL SIZES)

IDDICATION I ECENID

	MANUFACTURER	MODEL	DESCRIPTION	PSI	GPM		
•	RAINBIRD	RWS-B-C-1401	RAINBIRD BUBBLER TUBE ASSEMBLY-TWO PER TREE	30	0.25/0.25		
(NOT SHOWN)	RAINBIRD	XBCV-10PC	SHRUB & GROUNDCOVER DRIP EMITTER IRRIGATION: DIFFUSER BUG CAP TO \$\frac{1}{4}\cong XQ\ SERIES DISTRIBUTION TUBING, TO XE EMITTER, CONNECT EMITTER TO DISTRIBUTION TUBING (LISTED BELOW) PER DETAILS 1-4 L5.3 AND MANUFACTURER'S D SPECIFICATIONS. *REFER TO THE DRIP EMITTER SCHEDULE FOR REQUIRED EMITTERS TO EACH PLANT. REFER TO THE IRRIGATION NOTES FOR ADDITIONAL INFORMATION.				
F	RAINBIRD OR APP EQUAL	MANUAL FLUSH VALVE	1/2" PVC COMPACT BALL VALVE AT DRIPLINE LATERAL END, SEE DETAIL 2-L5.3				
•	RAINBIRD	075-ASVF	RAINBIRD 3/4" ELECTRIC ANTI-SIPHON VALVE. FOR FLOWS BELOW 3 GPM USE RBY-075-200MX FILTER INSTALLED UPSTREAM VALVE				
H	WATTS	LFFBV-1"	LEAD FREE THREADED BRASS BALL VALVE				
CONTROLLERS A-G	RAINBIRD	TM2-6-120V	RAINBIRD 6 STATION OUTDOOR WALL MOUNT CONTROLLER TO BE INSTALLED ON THE EXTERIOR WALL OF EACH MODEL HOME GARAGE. CONTRACTOR IS RESPONSIBLE TO FULLY COORDINATE ALL WIRING INCLUDING ELECTRICAL CONNECTION. FINAL LOCATION MUST BE APPROVED BY OWNERS REPRESENTATIVE AND LANDSCAPE ARCHITECT PRIOR TO INSTALLATION. SERVICE WITH 120 VAC ELECTRICAL PROVIDED TO THIS LOCATION BY ELECTRICAL CONTRACTOR. INCLUDE RSD—BEX WIRED RAIN SENSOR, MOUNT AT SOUTHWEST EAVE OF EACH MODEL HOME.				
		MAIN LINE: 1" SCHEDULE	40 PVC PIPE WITH SCHEDULE 40 PVC SOLVENT WELD FITTINGS. 18" COVER.				
		CONDITIONS RESULT IN A	SS 200 PVC WITH SCHEDULE 40 PVC SOLVENT WELD FITTINGS. 3/4"—1" SIZE (FLOW 0—10 GPM), UNLESS MODIFICATION TO THE IRRIGATION LAYOUT WHERE THE FLOW EXCEEDS 10 GPM THROUGH THE PIPE, INSTA				
		GPM MAX.). 12" COVER.			(
	<u> </u>	3/4 DISTRIBUTION TUBING	, RAINBIRD XBS940G BLACK STRIPE DISTRIBUTION TUBING OR APPROVED EQUAL. <u>DO NOT EXCEED 8.0 GI ADDITIONAL DISTRIBUTION TUBING TO KEEP FLOWS < 8.0 GPM, IF NEEDED.</u> REFER TO MANUFACTURER'S		H TUBING. INSTALL		
		3/4 DISTRIBUTION TUBING ADDITIONAL VALVE(S) OR INFORMATION.		SPECIFICATI	<u>H TUBING, INSTAL</u> ONS FOR ADDITION		
		3/4 DISTRIBUTION TUBING ADDITIONAL VALVE(S) OR INFORMATION. DOTS INDICATE PVC PIPE	ADDITIONAL DISTRIBUTION TUBING TO KEEP FLOWS < 8.0 GPM, IF NEEDED. REFER TO MANUFACTURER'S	SPECIFICATION	H TUBING. INSTALONS FOR ADDITION TO DETAILS.		

LOCATION) AND SOME MAY BE REQUIRED THAT IS NOT SHOWN. REFER TO IRRIGATION NOTE #9 FOR ADDITIONAL INFORMATION.

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PARADISE MODEL RESIDENTIAL FRONT YARD LANDSCAPE PLANS

PARADISE **CALIFORNIA**

ISSUE: DESCRIPTION:

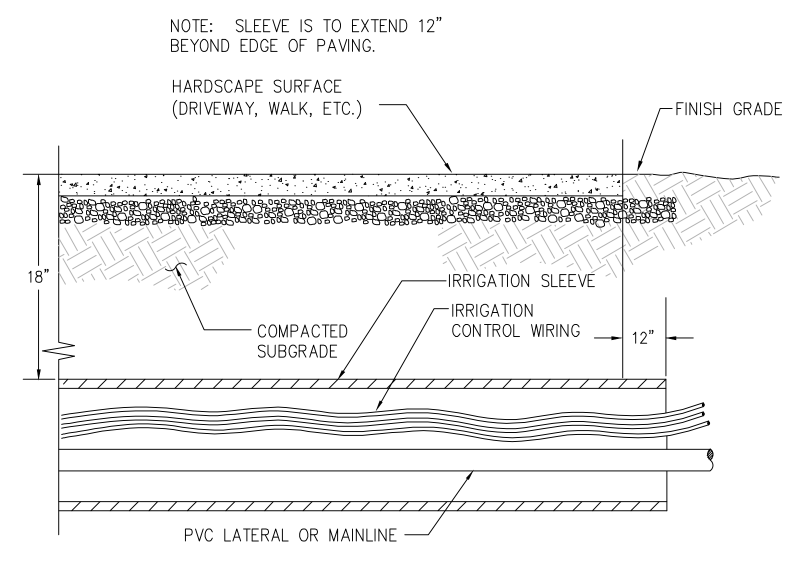


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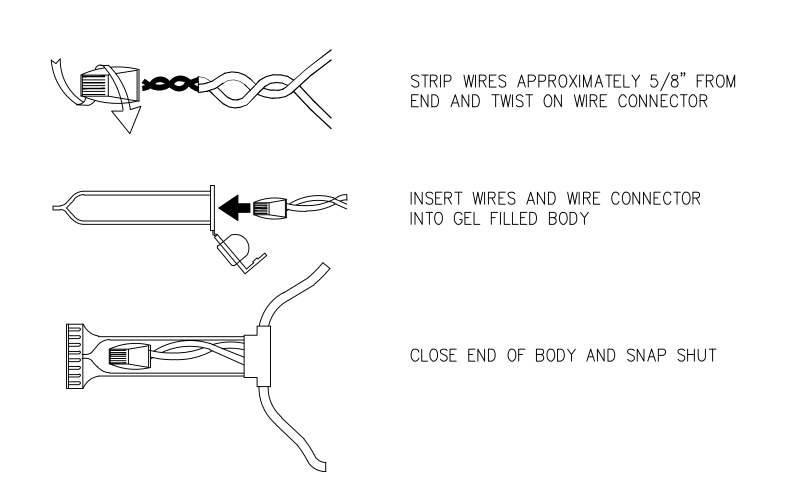
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6 TREE BUBBLER INSTALLATION

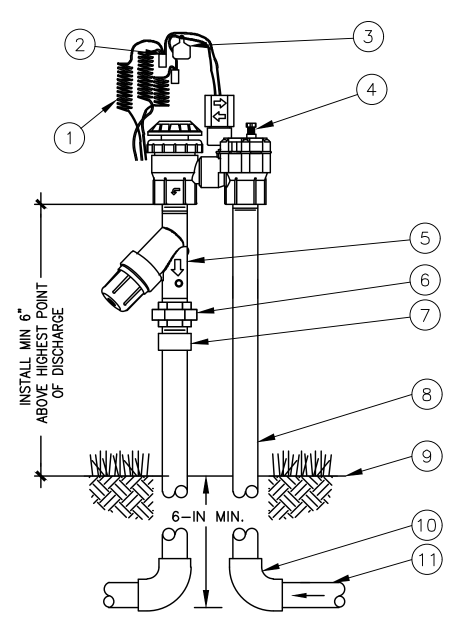


5 SLEEVE TRENCH DETAIL UNDER PAVING



4 3M-DBR-6 WIRE CONNECTION

NTS



1) 30-INCH LINEAR LENGTH OF WIRE, COILED

2 WATERPROOF CONNECTION:
RAIN BIRD DB SERIES (1 OF 2)

3 ID TAG

4 LOW FLOW ANTI-SIPHON VALVE:

(4) LOW FLOW ANTI-SIPHON VALVE:

RAIN BIRD ASV-LF-075 VALVE (INCLUDED IN

XACZ-075-PRF KIT)

5) PRESSURE REGULATING FILTER:

RAIN BIRD PRF-075-RBY

(INCLUDED IN XACZ-075-PRF KIT)

(6) PVC SCH 80 UNION

7 PVC SCH 40 MALE ADAPTER

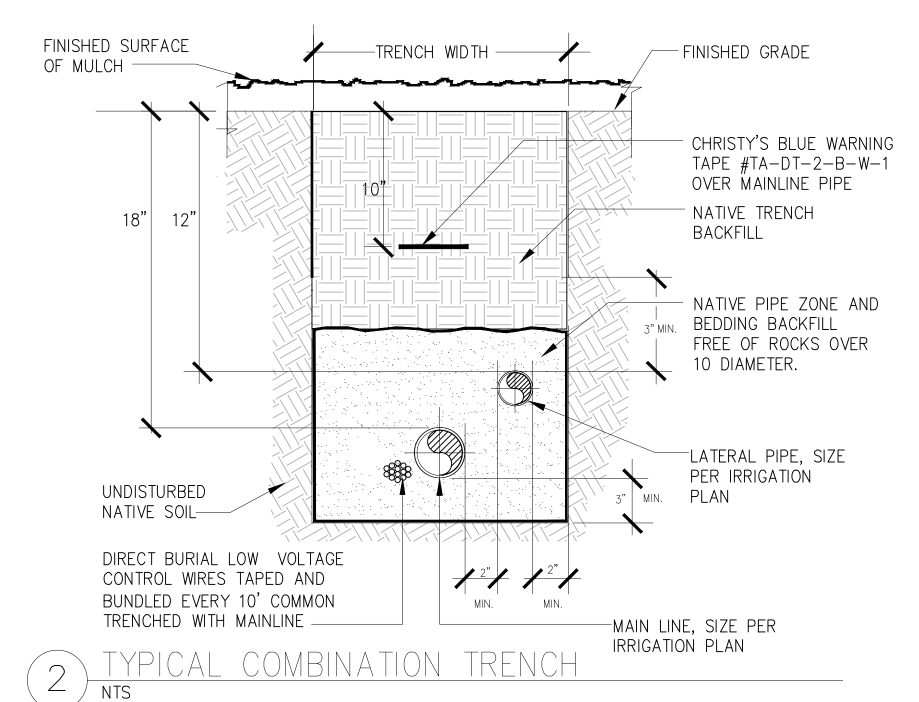
8 UV RADIATION RESISTANT PVC SCH 40 PIPE (1 OF 2)

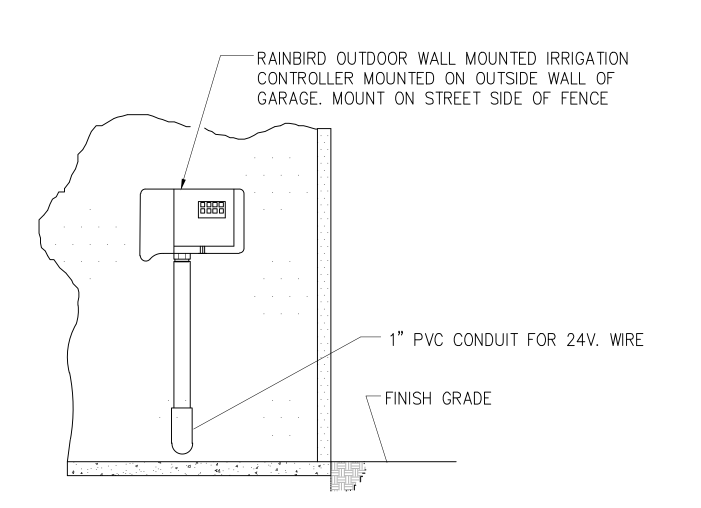
9 FINISH GRADE/TOP OF MULCH

10 PVC SCH 40 ELL (1 OF 2)

(11) PVC LATERAL PIPE (1 OF 2)

ANTI-SIPHON VALVE WITH FILTER





MALL MOUNT CONTROLLE



I HAVE COMPLIED WITH THE CRITERIA OF THE WATER EFFICIENT LANDSCAPING ORDINANCE AND APPLIED SUCH CRITERIA FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE DESIGN PLAN.

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PARADISE MODEL
RESIDENTIAL
FRONT YARD
LANDSCAPE PLANS

PARADISE CALIFORNIA

DATE:

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ISSUE: DESCRIPTION:

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PROJECT NUMBER: DRAWN:

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DATE:
SCALE:

IRRIGATION DETAILS

L3.5

1) FINISH GRADE BEFORE PLANTING.

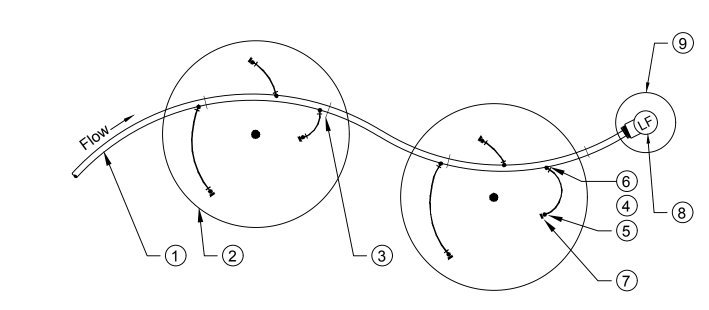
- 2^{1} POLYETHELENE DISTRIBUTION TUBING PER PLAN. A. REFER TO DRIP SYSTEM LAYOUT DETAIL SLIP FITTING. FOR MORE INFORMATION.
- 3 HDPE TEE, COMPRESSION X COMPRESSION X 1/2" B. USE ONLY MANUFACTURER APPROVED FPT. USE HDPE ELL AT END RUNS.
- 4 SCH. 80 PVC 1/2" NIPPLE, MPT X MPT,, LENGTH AS C. REFER TO PLAN SHEETS FOR MORE INFORMATION. REQUIRED.
- ⑤ SCH. 40 PVC TEE OR ELL, SLIP X SLIP X 1/2" FPT.
- 6 IRRIGATION LATERAL PER PLAN.
- 7 TOP OF MULCH

PE TUBING TO PVC CONNECTION (AT GRADE)

NTS

-1/2" PVC COMPACT BALL VALVE -CARSON 910-10 GREEN PLASTIC BOX 3/4" SCHEDULE 40 PVC FLUSH IN LAWN OR 1" ABOVE FINISH MALE ADAPTOR GRADE IN SHRUB OR GROUNDCOVER FINISH GRADE --3' COIL OF 1/2" PVC SALCO ALGAE
RESISTANT FLEXIBLE HOSE-USE IPS WELD-ON #795 SOLVENT CEMENT ON HOSE -BRICK-2 TOTAL _ POLYETHYLENE DISTRIBUTION TUBING OR PEA GRAVEL 4" DEEP PVC LATERAL (NO SOIL IN BOX) -PVC SCHEDULE 40 90° ELL S X S —

2 MANUAL FLUSH VALVE NTS



- 1) 3" PE SUPPLY TUBE, AT GRADE. STAKE 4' O.C. MAX.
- ③ TUBING STAPLE, TYP.
- 2 TREE OR SHRUB.
- 4 1/4" DISTRIBUTION TUBING, 5' MAX. LENGTH, IF NEEDED.
- 5 TUBING STAKE.
- 6 PRESSURE COMPENSATING EMITTER, TYP. (NUMBER VARIES PER TREE OR SHRUB).
- 7 DIFFUSER BUG CAP, TYP.
- 8 FLUSHING END PLUG, SEE DETAIL 2-L5.3
- 9 PLASTIC VALVE BOX.
- A. SEE DRIP IRRIGATION NOTES/LEGEND FOR EXACT NUMBER OF EMITTERS REQUIRED.
- B. EQUALLY SPACE EMITTERS AROUND EDGE OF ROOTBALL. DO NOT INSTALL EMITTERS AT BASE / CROWN OF PLANT.
- C. REFER TO THE DRIP SUPPLY LINE TO PVC CONNECTION POINT (AT GRADE) AND DRIP EMISSION DEVICE DETAILS FOR MORE INFORMATION.





I HAVE COMPLIED WITH THE CRITERIA OF THE WATER EFFICIENT LANDSCAPING ORDINANCE AND APPLIED SUCH CRITERIA FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE DESIGN PLAN.

6/30/2024 Renoved Bate 03/22/2023 Date

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PARADISE MODEL

RESIDENTIAL

FRONT YARD

LANDSCAPE PLANS

PARADISE

CALIFORNIA

PROJECT NUMBER:

DRAWN: CHECK: DATE: 03/22/2023 SCALE:

IRRIGATION DETAILS

NOTES:

NTS

(1) DIFFUSER BUG CAP: RAIN BIRD DBC-025

(2) UNIVERSAL ¼" TUBING STAKE: RAIN BIRD TS-025

- 3 1/4" DISTRIBUTION TUBING: RAIN BIRD XQ TUBING (LENGTH AS REQUIRED)
- (4) TOP OF MULCH
- (5) SINGLE-OUTLET BARB INLET X BARB OUTLET RAIN BIRD XERI-BUG EMITTER
- (6) 3/4" POLYETHYLENE TUBING: RAIN BIRD XBS TUBING
- (7) FINISH GRADE
- A. REFER TO THE IRRIGATION LEGEND FOR EQUIPMENT MODEL NUMBERS.
- B. SEE EMITTER SCHEDULE FOR EXACT NUMBER OF EMITTERS REQUIRED. C. EQUALLY SPACE EMITTERS AROUND EDGE OF ROOTBALL. DO NOT INSTALL EMITTERS AT CROWN OF PLANT.
- D. REFER TO THE SCHEMATIC DRIP IRRIGATION LAYOUT SINGLE CONNECTION DETAIL FOR MORE INFO.

NOTES:

1. ROOT CONTROL BARRIER MUST BE USED IF TREE IS PLANTED WITHIN

5' OF CURB OR SIDEWALK. SEE DETAIL, THIS SHEET 2. CONTRACTOR TO VERIFY PERCOLATION OF PLANTING PIT PRIOR TO PLANTING. PERCOLATION RATE MUST BE 3" PER HOUR. IF RATE IS NOT A MIN. OF 3" PER HOUR NOTIFY LANDSCAPE ARCHITECT.

TREE STAKING (CITY STANDARD DETAIL) - SET ROOT CROWN 2" ABOVE FINISH GRADE - MIX 3" LAYER BARK MULCH WITH BIOCHAR PER SPECS; HOLD MULCH 6"CLEAR FROM TREE TRUNK, TYP. WATER BASIN BERM, NOT TO EXCEED HEIGHT OF ROOT CROWN (OMIT IN LAWN AREAS) ROOT BALL AMENDED SOIL MIX PER SOIL & PLANT LAB REPORT WITH -SCARIFY SIDES AND BOTTOM OF PLANT PIT INOCULATED BIOCHAR, PLACE IN CONTACT WITH ROOTBALL,

TREE PLANTING W/ INOCULATED BIOCHAR

NOTES:

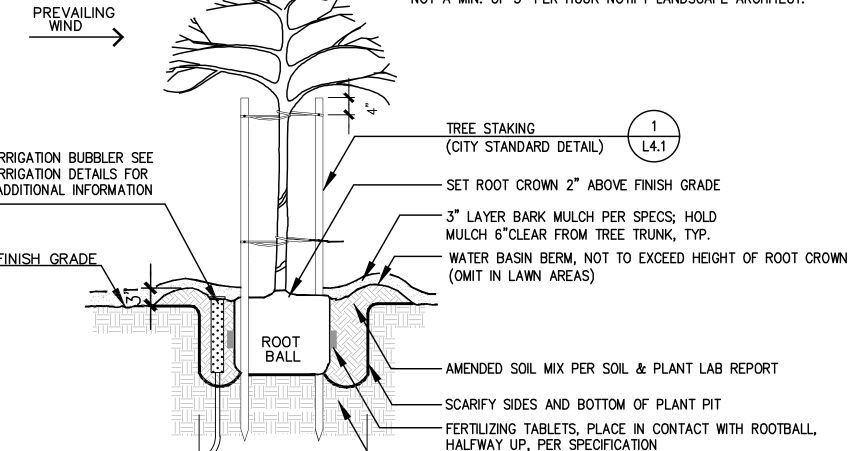
1. ROOT CONTROL BARRIER MUST BE USED IF TREE IS PLANTED WITHIN 5' OF CURB OR SIDEWALK. SEE DETAIL, THIS SHEET 2. CONTRACTOR TO VERIFY PERCOLATION OF PLANTING PIT PRIOR TO PLANTING. PERCOLATION RATE MUST BE 3" PER HOUR. IF RATE IS NOT A MIN. OF 3" PER HOUR NOTIFY LANDSCAPE ARCHITECT.

UNDISTRUBED NATIVE SOIL UNDER TREE ROOTBALL

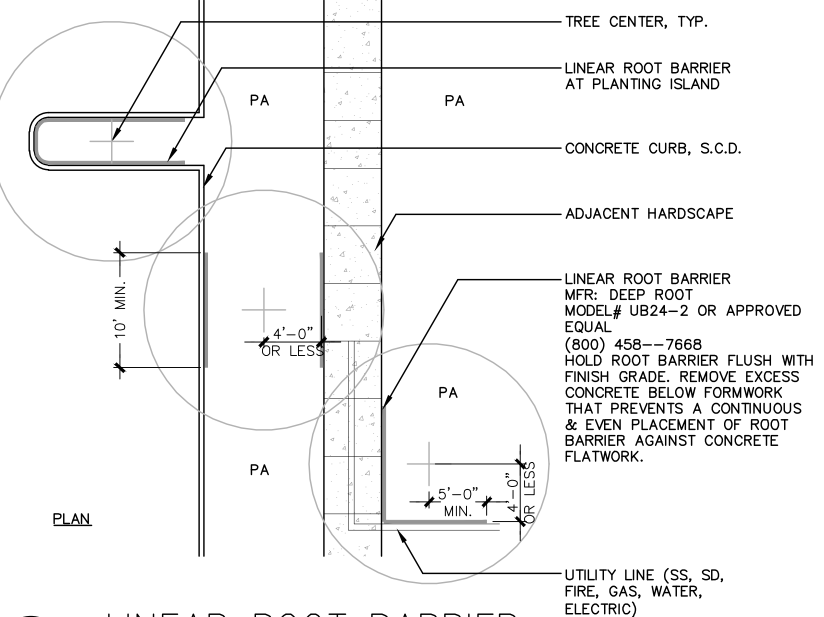
UNDISTURBED NATIVE SOIL UNDER TREE ROOTBALL WITH

BIOCHAR TO ENCOURAGE TAP & LATERAL ROOTS

HALFWAY UP, PER SPECIFICATION



TREE PLANTING



LINEAR ROOT BARRIER

SHRUB SET ROOT BALL 2" ABOVE FINISH GRADE MULCH, 3" LAYER WATER BASIN, 5" HEIGHT (REMOVE AT END OF MAINTENANCE PERIOD) FINISH GRADE PLANT PIT, 2 X CONTAINER WIDTH SCARIFY EDGES OF PIT ROOT BALL PLANTING TABLETS, PLACE IN CONTACT WITH ROOT BALL HALFWAY BACKFILL WITH SOIL MIX TAMPED SOIL 2X

SHRUB PLANTING (3)SCALE: N.T.S.

SQUARE SPACING TRIANGULAR SPACING -MULCH AREA, TYP -PLANTING LOCATION -EDGE OF PAVING, WALL, VALLEY GUTTER, CURB, HARDSCAPE OR OTHER

NOTES:

A.S = PLANT SPACING DISTANCE ON CENTER, SEE CHART B.FOR USE AS A GUIDE FOR SHRUBS AND GROUNDCOVER WHEN PLANTS ARE SPACED EQUIDISTANT FROM EACH OTHER. *AT ALL SHRUB AND GROUNDCOVER LOCATIONS WHERE SPRAY IRRIGATION IS USED. HOLD PLANTING 24"CLEAR OF CURB LINE IN CONJUNCTION WITH IRRIGATION PER MWELO.

Plant	Quantity Chart
Spacing	# of Plants/S.F.
6" o.c.	4.60
8" o.c.	2.60
12" o.c.	1.15
18" o.c.	.512
24" o.c.	.290
30" o.c.	.185
36" o.c.	.128
42" o.c.	.087
48" o.c.	.063

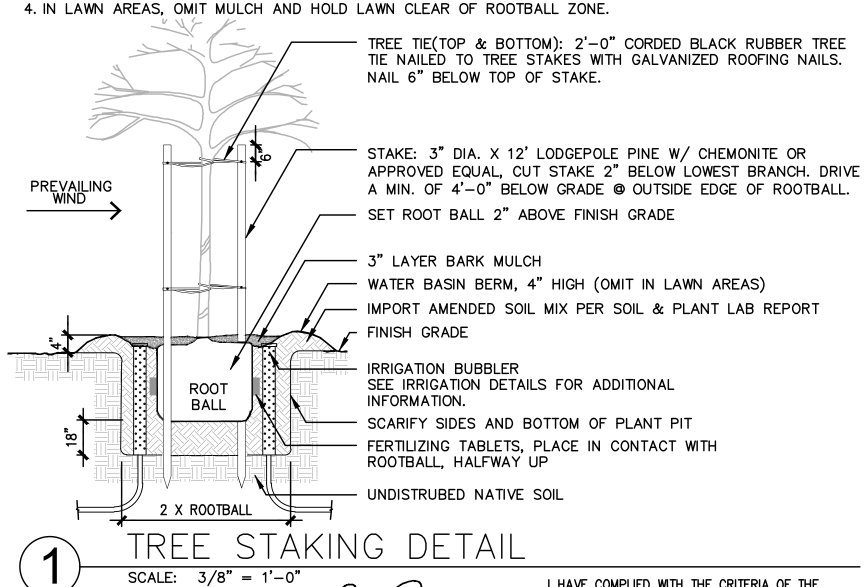
I HAVE COMPLIED WITH THE CRITERIA OF THE WATER EFFICIENT LANDSCAPING ORDINANCE AND APPLIED SUCH CRITERIA FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE DESIGN PLAN.

ARCHITECTURAL FEATURE.

PLANT SPACING SCALE: N.T.S.

1. ROOT CONTROL BARRIER MUST BE USED IF TREE IS PLANTED WITHIN 4' OF CURB OR SIDEWALK.

2. RBK ROOTBALL KIT MODEL #: 88-RBK FOR TREES 36" OF ABOVE. 3. CONTRACTOR TO VERIFY PERCOLATION OF PLANTING PIT PRIOR TO PLANTING. PERCOLATION RATE MUST BE 3" PER HOUR. IF RATE IS NOT 3" PER HOUR NOTIFY LANDSCAPE ARCHITECT.

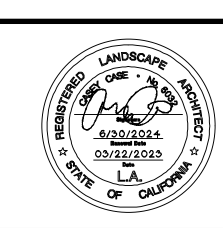


GATES **+ASSOCIATES** LANDSCAPE ARCHITECTURE LAND PLANNING · URBAN DESIGN 1655 N. MAIN ST. STE 365, WALNUT CREEK, CA 94596 T 925.736.8176 www. dgates.com

PARADISE MODEL RESIDENTIAL FRONT YARD LANDSCAPE PLANS

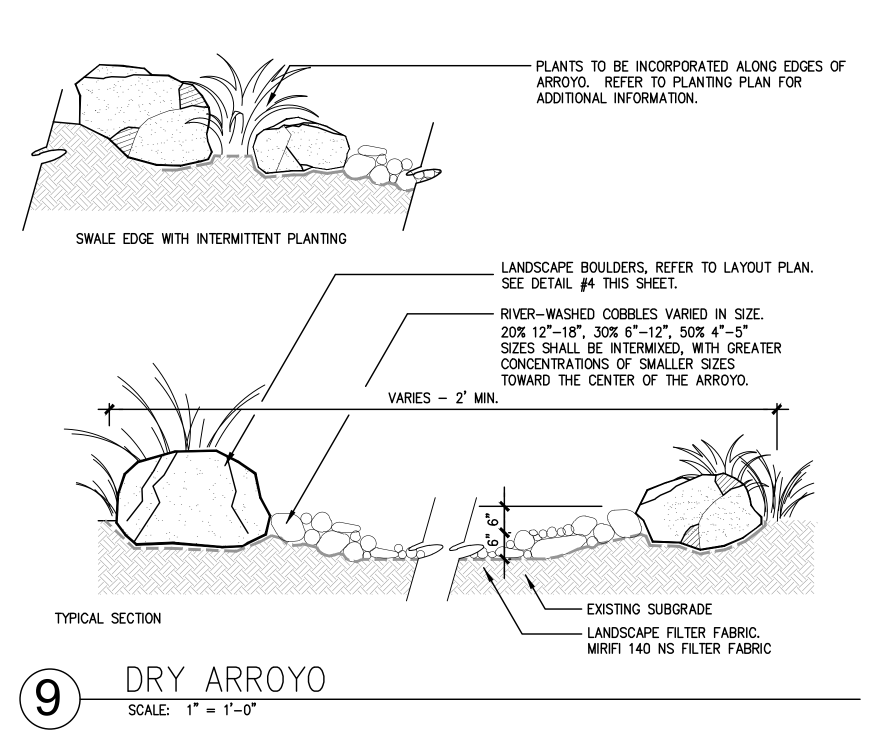
> PARADISE **CALIFORNIA**

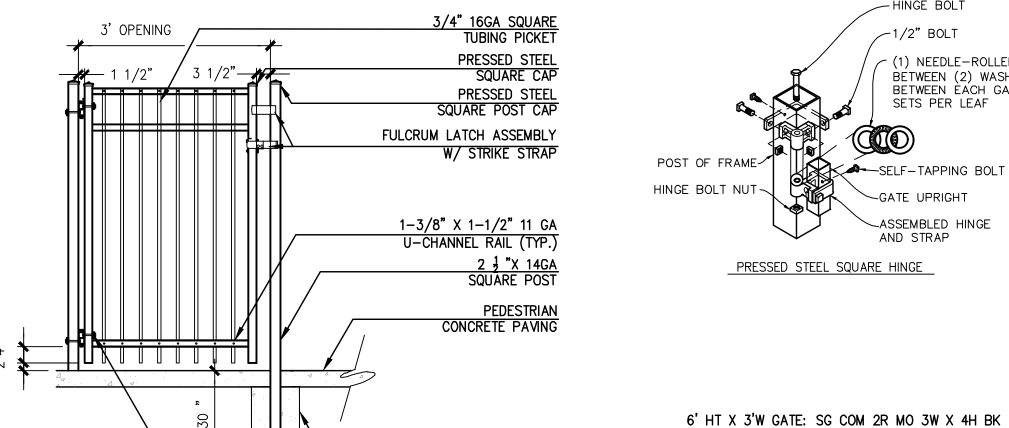
ISSUE: DESCRIPTION: DATE:



PROJECT NUMBER: DRAWN: CHECK: DS DATE: 03/22/2023 SCALE:

PLANTING DETAILS





3000 PSI CONCRETE

PRESSED STEEL HINGE— SEE RIGHT

PLUS RAIL, TYP.

METAL CAP

FENCE POST

PICKET, TYP.

— DEPRESS FOOTING AT ALL

- VEHICULAR CONCRETE

- (4) #6 VERTICAL BARS

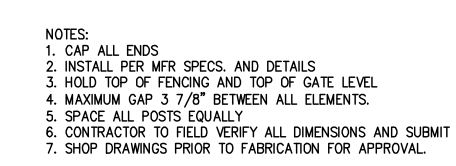
· CONCRETE FOOTING

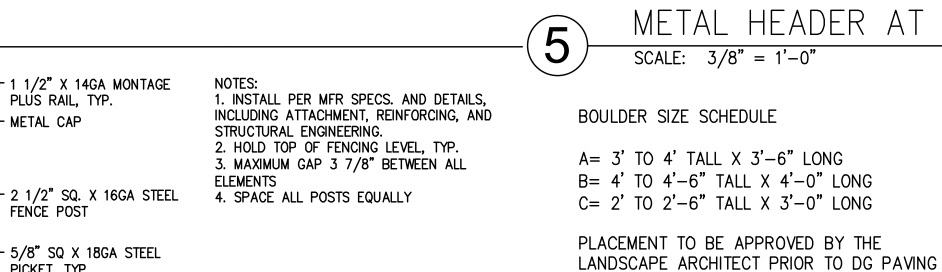
3,000 PSI, TYP.

W/ #4 TIES @ 12" O.C.,

PAVING, S.C.D.

HARDSCAPE LOCATIONS, TYP.





HINGE BOLT

-1/2" BOLT

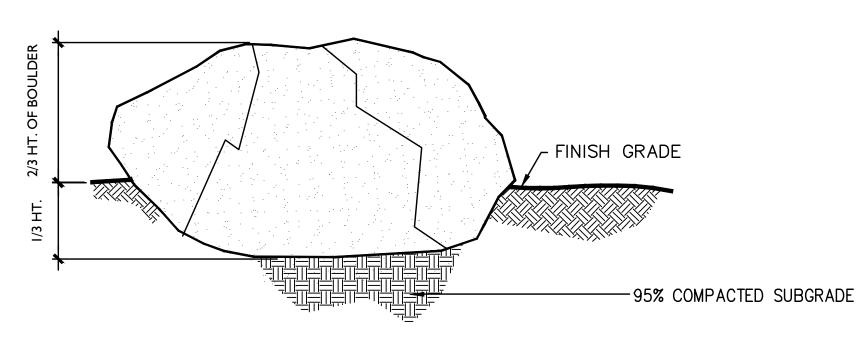
GATE UPRIGHT

AND STRAP

_ASSEMBLED HINGE

SETS PER LEAF

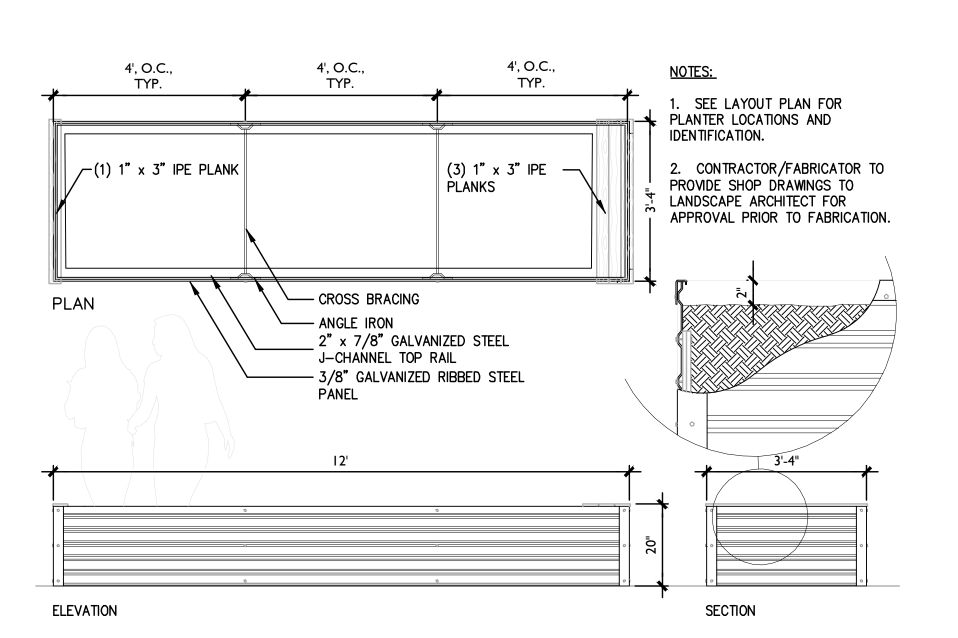
(1) NEEDLE-ROLLER BEARING



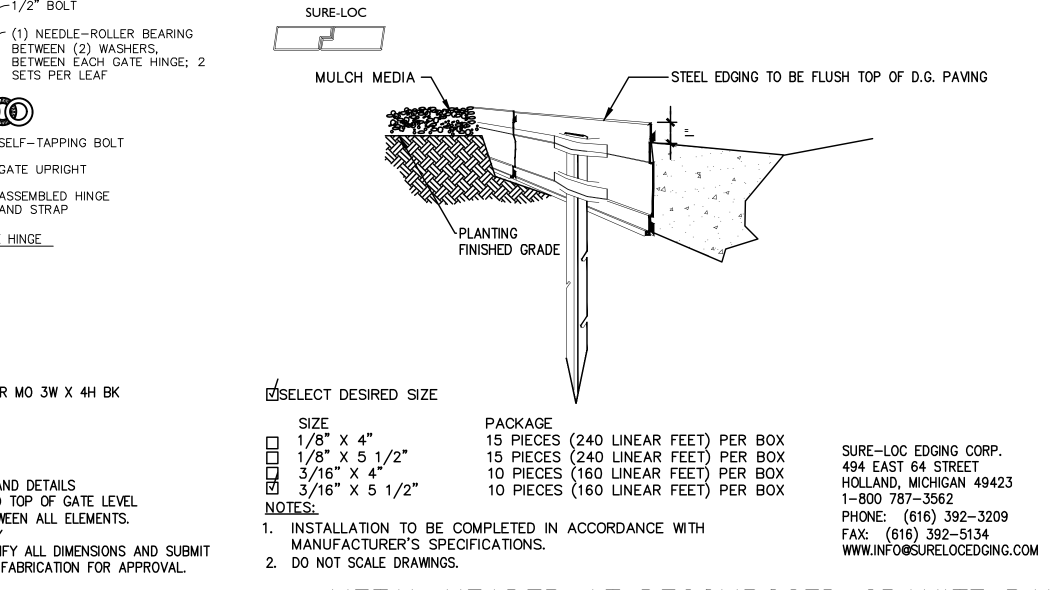


BOULDER SIZE SCHEDULE

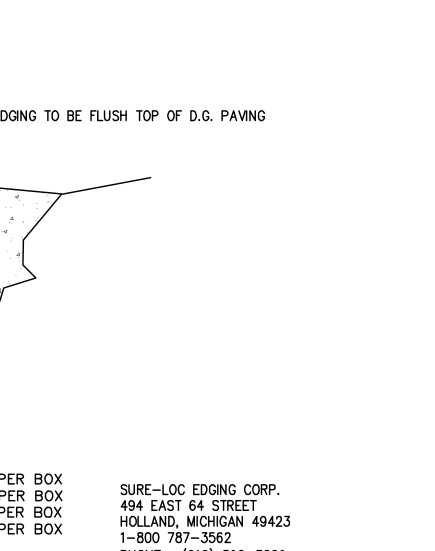
INSTALLATION.

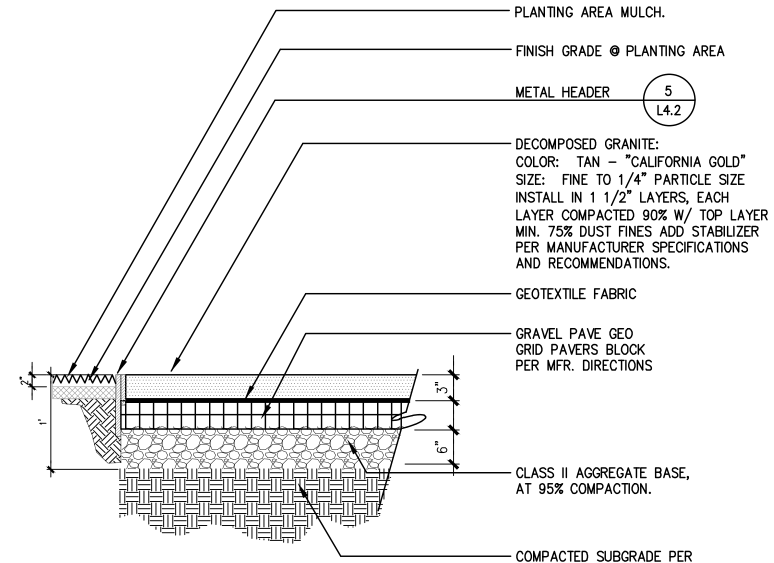












18" #4 REBAR DOWELS @ SEALED JOINTS &

-SEE LAYOUT LEGEND FOR COLOR & FINISH.

- PAVING JOINTS:

LOCATE AS SHOWN ON PLANS

3/8" TROWEL SCORE JOINT 1/4 DEPTH OF THE SLAB,

1/8" WIDE SAW CUT, 1/4 THE DEPTH OF THE SLAB

TROWEL SCORE JOINTS:

SAWCUT SCORE JOINTS:

EXP. JOINTS, 24" O.C. SLEEVE ONE END

1/2" WIDE FIBEROUS ASPHALTIC MATERIAL.

EXPANSION JOINT TO OCCUR 20'
O.C. MAX, AT MATERIAL INTERFACES,

AND AS SHOWN ON DRAWINGS. USE

HOLD FINISH GRADE OF PLANTING -

AREAS 1" BELOW FINISH GRADE OF

ADJACENT CONCRETE FLATWORK

D.G. PAVING W/ METAL HEADER

SCALE: 1" = 1'-0"

COMPACTED SUBGRADE

SEE SOILS REPORT

PAVING SECTIONS

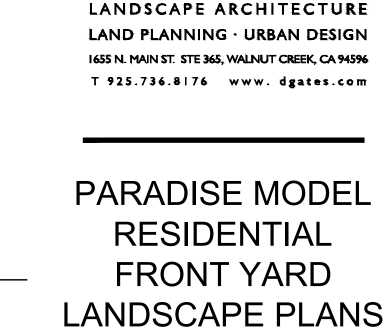
10 GAUGE 6x6 WWM

CENTERED IN CONC. SLAB

CLASS II AGGREGATE BASE

92% RELATIVE COMPACTION

S.C.D. FOR ALL VEHICULAR



PARADISE **CALIFORNIA**

GATES

+ASSOCIATES

DATE:

DS

03/22/2023

ISSUE: DESCRIPTION:

PROJECT NUMBER:

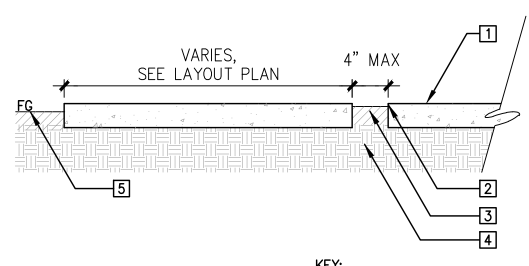
DRAWN:

CHECK:

DATE:

SCALE:

PEDESTRIAN CONCRETE PAVING SCALE: $1 \frac{1}{2} = 1' - 0''$



1. CONTRACTOR RESPONSIBLE TO CONFIRM ALL MATERIAL DEPTHS/THICKNESSES PRIOR TO INSTALLATION FOR CORRECT EXCAVATION

2. REFER TO MATERIALS PLAN AND LAYOUT PLAN FOR CONCRETE PAVERS LOCATION, LAYOUT, COLORS, AND FINISHES.

KEY:

1 CAST-IN-PLACE CONCRETE PAVERS WITH 1% SLOPE (FOR DRAINAGE OFF PAVERS). REFER TO MATERIAL LEGEND FOR FINISH AND COLOR. REFER TO CONCRETE PAVING DETAIL THIS SHEET FOR MORE INFORMATION.

SEE SOILS REPORT

2 3/8" TOOLED EDGE, TYP.

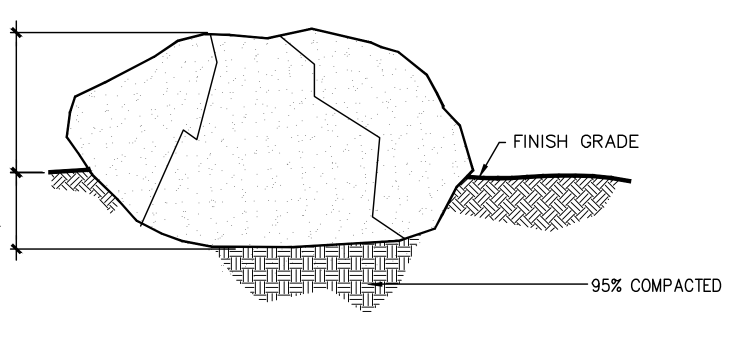
3 PLANTING. REFER TO LAYOUT PLAN AND PLANTING PLAN FOR ADDITIONAL INFORMATION.

4 SUBGRADE COMPACTED TO 90% RELATIVE DENSITY. 5 FINISH GRADE.

CONSTRUCTION **DETAILS**

03/22/2023



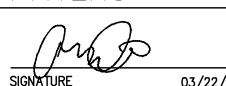




ORNAMENTAL METAL GATE

SCALE: 1/2" = 1'-0"8'-0" O.C. MAX.

SCALE: 3/4" = 1'-0"



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2

3%" MAX.

TYP.

TYP.

TREES



Aesculus x Carnea 'Briotii'
Briotii Red Horsechestnut



Aesculus californica California Buckeye



Arbutus x 'Marina' Marina Strawberry Tree



Arctostaphylos manzanita 'Dr. Hurd'



Cercis occidentalis Western Redbud



Fraxinus dipetala California Ash



Fremontodendron californicum California Flannel Bush



Ficus carica 'Verte' Verte Fig



Prunus ilicifolia Hollyleaf Cherry



Pyrus communis Bartlett



Malus domestica Gala Apple Tree



Citrus limon Meyer Lemon Tree



Citrus sinensis Navel Orange



Quercus agrifolia Coast Oak



Quercus suber Cork Oak



Quercus kelloggii Navel Orange



Quercus douglasii California Blue Oak



Quercus chrysolepis Canyon Live Oak



Quercus virginiana Gala Apple Tree



Cornus florida 'Cloud Nine' Cloud Nine Dogwood



Cornus nuttallii Pacific Dogwood



Cotinus coggygria Smoke Tree



Arbutus unedo Strawberry Tree



Pistacia chinensis Chinese Pistache



Acer rubrum 'October Glory'
October Glory Red Maple

LARGE SHRUBS



Agave americana Century Plant

Atriplex lentiformis
Big Saltbush



Arctostaphylos manzanita 'Dr Hurd'
Dr Hurd Common Manzanita



Cistus creticus Pink Rockrose



Frangula californica 'Eve Case' Eve Case Coffeeberry



Muhlenbergia rigens Deer Grass



Ribes sanguineum
Red Flowering Currant



Rhus ovata Sugar Bush

MEDIUM SHRUBS



Westringia fruticosa 'Mundi' Coast Rosemary



Yucca filamentosa Adam's Needle



Aquilegia formosa Western Columbine



Buddleja x 'Blue Chip' Blue Chip Butterfly Bush



Carpenteria californica Bush Anemone



Chondropetalum tectorum Cape Rush



Dasylirion wheeleri Gray Desert Spoon



Epilobium californicum California Fuchsia



Hesperaloe parviflora Red Yucca



Ribes speciosum
Fuchsia Flowering Gooseberry



Ribes viburnifolium Evergreen Currant



Rubus leucodermis Whitebark Raspberry



Rubus parviflorus Thimbleberry



Salvia clevelandii Cleveland Sage



Ceanothus 'Dark Star'
Dark Star Wild Lilac



Asclepias speciosa Showy Milkweed

SMALL SHRUBS



Achillea millefolium Common Yarrow



Achillea millefolium 'Salmon Beauty' Salmon Beauty Common Yarrow



Achillea millefolium 'Paprika' Paprika Common Yarrow



Agave deserti Desert Agave



Ceanothus griseus
Carmel Ceanothus



Eschscholzia californica California Poppy



Festuca californica California Fescue



Island Alum Root



SMALL SHRUB



Iris douglasiana Douglas Iris



Lavandula angustifolia English Lavender



Mimulus cardinalis Scarlet Monkeyflower



Sisyrinchium bellum Blue-eyed Grass



Sphaeralcea ambigua Desert Globemallow



Sphaeralcea munroana . Munro's Globemallow



Teucrium fruticans 'Compactum' Compact Bush Germander



Aloe saponaria Soap Aloe



Callistemon viminalis Better John



Limonium perezzi Statice





Muhlenbergia capillaris Pink Muhly Grass

GROUNDCOVER



Arctostaphylos x 'Pacific Mist' Pacific Mist Manzanita



Echeveria elegans Mexican Snowball



Myoporum parvifolium Trailing Myoporum



Sedum x `Angelina` Angelina Sedum



Senecio mandraliscae Blue Fingers



Thymus serpyllum Creeping Thyme



Waldsteinia fragarioides Appalachian Barren Strawberry



Cotoneaster dammeri 'Lowfast' Lowfast Bearberry Cotoneaster



Nepeta faassenii Catmint



Epilobium canum 'Schieffelin's Choice'