JEFFERSON ~ LOT 2 REDWOOD CITY, CA OCTOBER 9, 2020





21771 Stevens Creek Boulevard Ste. 200A Cupertino, CA 95014-1175 669.231.4240

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ROOF PLAN

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4049 JEFFERSON AVENUE LOT 2 ROOF PLAN A3







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EH Jefferson Redwood City, CA October 09, 2020 ARCHITECTURAL SECTION

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4049 JEFFERSON AVENUE LOT 2 SECTION A5



		ADU-C ADU-D
2-D	2-J 2-E	
	2-F 2-G 2-G 2-L 2-L	

SECOND FLOOR PI AN

	FLOOR AREA CALCULATIO	N
LABEL	DIMENSION	AREA
1-A	13'-3 1/2" x 14'-9 1/2"	197 SQ. FT.
1-B	17'-11 1/2" x 33'-6"	602 SQ. FT.
1-C	9'-8" x 2'-6"	24 SQ. FT.
1-D	6'-8" x 9'-5 1/2"	63 SQ. FT.
1-E	7'-11 1/2" x 7'-5 1/2"	59 SQ. FT.
1-F	14'-2" x 30'-7"	433 SQ. FT.
1-G	16'-5 1/2" x 33'-0 1/2"	543 SQ. FT.
1-H	7'-1" x 10'-10"	77 SQ. FT.
1-1	5'-3" x 4'-11 1/2"	26 SQ. FT.
1-J	2'-0" x 4'-9 1/2"	10 SQ. FT.
G-A	16'-6 1/2" x 20'-5 1/2"	339 SQ. FT.
G-B	13'-11" x 20'-11"	291 SQ. FT.
P-A	1'-4 1/2" x 7'-5 1/2"	10 SQ. FT.
P-B	16'-7 1/2" x 8'-5 1/2"	141 SQ. FT.
P-C	9'-6 1/2" x 25'-8 1/2"	246 SQ. FT.
P-D	2'-0" x 12'-5 1/2"	25 SQ. FT.
P-E	1'-10" x 4'-11 1/2"	9 SQ. FT.
P-F	6'-1 1/2" x 4'-5 1/2"	27 SQ. FT.
P-G	5'-8" x 11'-4"	64 SQ. FT.
P-H	6'-1 1/2" x 8'-3 1/2"	51 SQ. FT.
2-A	16'-4 1/2" x 11'-7 1/2"	190 SQ. FT.
2-B	15'-10 1/2" x 4'-3"	67 SQ. FT.
2-C	24'-7 1/2" x 4'-11"	121 SQ. FT.
2-D	24'-2" x 13'-9 1/2"	334 SQ. FT.
2-E	13'-3" x 12'-6 1/2"	166 SQ. FT.
2-F	3'-6" x 6'-11 1/2"	24 SQ. FT.
2-G	7'-6" x 5'-4 1/2"	40 SQ. FT.
2-H	10'-5 1/2" x 12'-9"	133 SQ. FT.
2-1	6'-3" x 7'-5 1/2"	47 SQ. FT.
2-J	5'-2" x 16'-9 1/2"	87 SQ. FT.
2-K	17'-6 1/2" x 14'-9 1/2"	260 SQ. FT.
2-L	8'-0" x 18'-3"	146 SQ. FT.
ADU-A	22'-8" x 4'-5"	100 SQ. FT.
ADU-B	6'-1 1/2" x 0'-10"	5 SQ. FT.
ADU-C	18'-2 1/2" x 9'-7"	175 SO FT
ADU-D	13'-11" x 20'-11"	291 SQ FT
ADU-E	17'-9" x 11'-4"	201 SQ. FT.
F.A.	R. APPLICABLE CALCULATED	AREA
FIRST FLO	DOR (1-A - 1-J)	2034 SQ. FT.
SECOND	FLOOR (2-A - 2-L)	1615 SQ. FT.



1-D

GARAGE (G-A - G-B)	630 SQ. FT.
PORCH (P-A - P-H)	573 SQ. FT.
ADU (ADU-A - ADU-B)	105 SQ. FT.
TOTAL	3342 SQ. FT.
LOT COVERAGE RAT	10
LOT SIZE	16188 SQ. FT.
MAX LOT COVERAGE (25%)	4047 SQ. FT.
PROPOSED LOT COVERAGE	3342 SQ. FT.
ADU F.A.R. APPLICABLE CALCU	LATED AREA
FIRST FLOOR (1-A - 1-J)	2034 SQ. FT.
SECOND FLOOR (2-A - 2-L)	1615 SQ. FT.
GARAGE (G-A - G-B)	630 SQ. FT.
PORCH (P-A - P-H)	573 SQ. FT.
ADU (ADU-A - ADU-E)	772 SQ. FT.
TOTAL	5624 SQ. FT.
F.A.R. RATIO	



16188 SQ. FT. 4856 SQ. FT. LOT SIZE MAX F.A.R. (30%) PROPOSED F.A.R. 5624 SQ. FT.

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F.A.R. RATIO
LOT SIZE
MAX F.A.R. (30%)
PROPOSED F.A.R.
LOT COVERAGE APPLICABLE C
FIRST FLOOR (1-A - 1-J)
GARAGE (G-A - G-B)
PORCH (P-A - P-H)

GARAGE (G-A - G-B) PORCH (P-A - P-H) TOTAL

ND FLOOR PLAIN	



4049 JEFFERSON AVENUE LOT 2 F.A.R. BLOCK DIAGRAM A6





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4049 JEFFERSON AVENUE LOT 2 COLOR SCHEME A7







INFORMATION TABLE:

LOT SIZE AND ALL CALCULATIONS RELATED TO LOT SIZE ARE BASED ON POST-SUBDIVISION AREAS.



WITH ACCESSORY DWELLING UNIT ADDRESS 4049 JEFFERSON AVE ASSESSOR'S PARCEL NUMBER 068-211-270 ZONING DISTRICT RH/DR LOT SIZE 16,188 SQ. FT. EXISTING FOOTPRINT 0 SQ. FT. MAXIMUM FOOTPRINT 4,047 SQ. FT. PROPOSED FOOTPRINT 3,289 SQ. FT. MAXIMUM LOT COVERAGE 25% PROPOSED LOT COVERAGE 20% MAXIMUM FLOOR AREA 4,856 SQ. FT. PROPOSED FLOOR AREA 5,613 SQ. FT. MAXIMUM F.A.R. 30% PROPOSED F.A.R. 35% NEW LANDSCAPE AREA 6,379 SQ. FT.

WITHOUT ACCESSORY DWELLING UNIT ADDRESS 4049 JEFFERSON AVE ASSESSOR'S PARCEL NUMBER 068-211-270 ZONING DISTRICT RH/DR LOT SIZE 16,188 SQ. FT. EXISTING FOOTPRINT 0 SQ. FT. MAXIMUM FOOTPRINT 4,047 SQ. FT. PROPOSED FOOTPRINT 3,289 SQ. FT. MAXIMUM LOT COVERAGE 25% PROPOSED LOT COVERAGE 20% MAXIMUM FLOOR AREA 4,856 SQ. FT. PROPOSED FLOOR AREA 4,852 SQ. FT. MAXIMUM F.A.R. 30%

30%

6,379 SQ. FT.

PROPOSED F.A.R.

NEW LANDSCAPE AREA

INUE	

INUE	

LEGEND:

A.C. PAVE.
EP
GA
INV.
JB
JP
SSCO
SSMH
WM
—— ОН ———
SS
SD
G
—— w ——
đ

ASPHALT CONCRETE PAVEMENT
EDGE OF PAVEMENT
GUY ANCHOR
INVERT
JUNCTION BOX JOINT UTILITY POLE
SANITARY SEWER CLEANOUT
SANITARY SEWER MANHOLE
WATER METER
OVERHEAD LINE
SANITARY SEWER LINE
STORM DRAIN LINE
GAS LINE WATER LINE
FIRE HYDRANT







SAN MATEO COUNTY STANDARD NOTES:

- EROSION CONTROL POINT OF CONTACT: OWNER: EDENBRIDGE HOMES EMAIL: eric@edenbridgehomes.com OFFICE: (669) 231-4240

- - 7. LIMIT AND TIME APPLICATIONS OF PESTICIDES AND FERTILIZERS TO PREVENT POLLUTED RUNOFF.
 - 8. LIMIT CONSTRUCTION ACCESS ROUTES TO STABILIZED, DESIGNATED ACCESS POINTS.

 - 13. DUST CONTROL IS REQUIRED YEAR-ROUND.
 - 14. EROSION CONTROL MATERIALS SHALL BE STORED ON-SITE.

 - 16. THE TREE PROTECTION SHALL BE IN PLACE BEFORE ANY GRADING, EXCAVATING OR GRUBBING IS STARTED.

EROSION CONTROL NOTES:

- 3. BOARDS OR OTHER APPROVED METHODS

DUST CONTROL NOTES:

- 1. WATER ALL CONSTRUCTION AND GRADING AREA AT LEAST TWICE DAILY.



CONSTRUCTION SCHEDULE: START OF PROJECT - NOVEMBER, 2020 ESTIMATED PROJECT COMPLETION - NOVEMBER, 2021









DRAIN INLET PROTECTION DETAIL E SCALE: (NOT TO SCALE)





Construction Best Management Practices (BMPs)

Construction projects are required to implement the stormwater best management practices (BMP) on this page, as they apply to your project, all year long.

Clean Water. Healthy Community.

Materials & Waste Management



Non-Hazardous Materials

- Berm and cover stockpiles of sand, dirt or other construction material with tarps when rain is forecast or if not actively being used within 14 days
- Use (but don't overuse) reclaimed water for dust control.

Hazardous Materials

- Label all hazardous materials and hazardous wastes (such as pesticides, paints, thinners, solvents, fuel, oil, and antifreeze) in accordance with city, county, state and federal regulations.
- □ Store hazardous materials and wastes in water tight containers, store in appropriate secondary containment, and cover them at the end of every work day or during wet weather or when rain is forecast.
- □ Follow manufacturer's application instructions for hazardous materials and be careful not to use more than necessary. Do not apply chemicals outdoors when rain is forecast within 24 hours.
- Arrange for appropriate disposal of all hazardous wastes.

Waste Management

- Cover waste disposal containers securely with tarps at the end of every work day and during wet weather.
- Check waste disposal containers frequently for leaks and to make sure they are not overfilled. Never hose down a dumpster on the construction site
- □ Clean or replace portable toilets, and inspect them frequently for leaks and spills
- Dispose of all wastes and debris properly. Recycle materials and wastes that can be recycled (such as asphalt, concrete, aggregate base materials, wood, gyp board, pipe, etc.)
- Dispose of liquid residues from paints, thinners, solvents, glues, and cleaning fluids as hazardous waste.

Construction Entrances and Perimeter

- □ Establish and maintain effective perimeter controls and stabilize all construction entrances and exits to sufficiently control erosion and sediment discharges from site and tracking off site.
- Sweep or vacuum any street tracking immediately and secure sediment source to prevent further tracking. Never hose down streets to clean up tracking.

Equipment Management & Spill Control



Maintenance and Parking

- Designate an area, fitted with appropriate BMPs, for vehicle and equipment parking and storage.
- □ Perform major maintenance, repair jobs, and vehicle and equipment washing off site.
- □ If refueling or vehicle maintenance must be done onsite, work in a bermed area away from storm drains and over a drip pan or drop cloths big enough to collect fluids. Recycle or dispose of fluids as hazardous waste.
- □ If vehicle or equipment cleaning must be done onsite, clean with water only in a bermed area that will not allow rinse water to run into gutters, streets, storm drains, or surface waters.
- $\hfill\square$ Do not clean vehicle or equipment onsite using soaps, solvents, degreasers, or steam cleaning equipment.

Spill Prevention and Control

- □ Keep spill cleanup materials (e.g., rags, absorbents and cat litter) available at the construction site at all times.
- □ Inspect vehicles and equipment frequently for and repair leaks promptly. Use drip pans to catch leaks until repairs are made.
- Clean up spills or leaks immediately and dispose of cleanup materials properly.
- Do not hose down surfaces where fluids have spilled. Use dry cleanup methods (absorbent materials, cat litter, and/or rags).
- Sweep up spilled dry materials immediately. Do not try to wash them away with water, or bury them.
- Clean up spills on dirt areas by digging up and properly disposing of contaminated soil.
- □ Report significant spills immediately. You are required by law to report all significant releases of hazardous materials, including oil. To report a spill: 1) Dial 911 or your local emergency response number, 2) Call the Governor's Office of Emergency Services Warning Center, (800) 852-7550 (24 hours).



Earthmoving

- □ Schedule grading and excavation work during dry weather.
- □ Stabilize all denuded areas, install and maintain temporary erosion controls (such as erosion control fabric or bonded fiber matrix) until vegetation is established.
- Remove existing vegetation only when absolutely necessary, and seed or plant vegetation for erosion control on slopes or where construction is not immediately planned.
- □ Prevent sediment from migrating offsite and protect storm drain inlets, gutters, ditches, and drainage courses by installing and maintaining appropriate BMPs, such as fiber rolls, silt fences, sediment basins, gravel bags, berms, etc.
- □ Keep excavated soil on site and transfer it to dump trucks on site, not in the streets.

Contaminated Soils

- □ If any of the following conditions are observed, test for contamination and contact the Regional Water Quality Control Board:
- Unusual soil conditions, discoloration, or odor.
- Abandoned underground tanks.
- Abandoned wells

- Buried barrels, debris, or trash.

Paving/Asphalt Work



- Avoid paving and seal coating in wet weather or when rain is forecast, to prevent materials that have not cured from contacting stormwater runoff.
- Cover storm drain inlets and manholes when applying seal coat, tack coat, slurry seal, fog seal, etc.
- Collect and recycle or appropriately dispose of excess abrasive gravel or sand. Do NOT sweep or wash it into gutters. Do not use water to wash down fresh
- asphalt concrete pavement.

Sawcutting & Asphalt/Concrete Removal

- □ Protect nearby storm drain inlets when saw cutting. Use filter fabric, catch basin inlet filters, or gravel bags to keep slurry out of the storm drain system.
- □ Shovel, abosorb, or vacuum saw-cut slurry and dispose of all waste as soon as you are finished in one location or at the end of each work day (whichever is sooner!)
- □ If sawcut slurry enters a catch basin, clean it up immediately.

rain, runoff, and wind

garbage.

- Protect stockpiled landscaping materials from wind and rain by storing them under tarps all year-round. □ Stack bagged material on pallets and
- under cover. Discontinue application of any erodible landscape material within 2 days before a

Storm drain polluters may be liable for fines of up to \$10,000 per day!

Concrete, Grout & Mortar Application



□ Store concrete, grout, and mortar away from storm drains or waterways, and on pallets under cover to protect them from

□ Wash out concrete equipment/trucks offsite or in a designated washout area, where the water will flow into a temporary waste pit, and in a manner that will prevent leaching into the underlying soil or onto surrounding areas. Let concrete harden and dispose of as

□ When washing exposed aggregate, prevent washwater from entering storm drains. Block any inlets and vacuum gutters, hose washwater onto dirt areas, or drain onto a bermed surface to be pumped and disposed of properly.



- forecast rain event or during wet weather.



Painting & Paint Removal



Painting Cleanup and Removal

- Never clean brushes or rinse paint containers into a street, gutter, storm drain, or stream
- □ For water-based paints, paint out brushes to the extent possible, and rinse into a drain that goes to the sanitary sewer. Never pour paint down a storm drain.
- □ For oil-based paints, paint out brushes to the extent possible and clean with thinner or solvent in a proper container. Filter and reuse thinners and solvents. Dispose of excess liquids as hazardous waste.
- □ Paint chips and dust from non-hazardous dry stripping and sand blasting may be swept up or collected in plastic drop cloths and disposed of as trash.
- Chemical paint stripping residue and chips and dust from marine paints or paints containing lead, mercury, or tributyltin must be disposed of as hazardous waste. Lead based paint removal requires a statecertified contractor

Dewatering



- Discharges of groundwater or captured runoff from dewatering operations must be properly managed and disposed. When possible send dewatering discharge to landscaped area or sanitary sewer. If discharging to the sanitary sewer call your local wastewater treatment plant.
- Divert run-on water from offsite away from all disturbed areas
- □ When dewatering, notify and obtain approval from the local municipality before discharging water to a street gutter or storm drain. Filtration or diversion through a basin, tank, or sediment trap may be required.
- □ In areas of known or suspected contamination, call your local agency to determine whether the ground water must be tested. Pumped groundwater may need to be collected and hauled off-site for treatment and proper disposal.







CONCRETE & PAVING GENERAL NOTES:

1. SCORING PATTERN TO MEET ALL ACI INTERNATIONAL GUIDELINES

2. ALL FORMWORK/SCORING/PROPOSED JOINT SPACING TO BE APPROVED AND REVIEWED BY OWNERS' REPRESENTATIVE PRIOR TO POURING.

3. ALL SCORING/EXPANSION JOINTS TO BE MINIMUM 1/3 DEPTH OF SLAB.

4 DISTANCE BETWEEN EXPANSION JTS TO BE MAXIMUM 24 TIMES SLAB DISTANCE BE INVESTIGATED RAFAMSION JTS TO BE CONTINUOUS, REFER TO ACI INTL. CCS-1 THICKNESS, ALL EXPANSION JTS TO BE CONTINUOUS, REFER TO ACI INTL. CCS-1 SERIES GUIDELINES FOR ALL CONCRETE WORK, ANY DISCREPANCIES WITH DRAWINGS TO BE BROUGHT TO ATTENTION OF OWNER/ARCHITECT PRIOR TO COMMENCEMENT OF WORK.

5. CONCRETE TO BE AS SQUARE AS PRACTICAL. NEVER MAKE LONG SIDE MORE THAN 1-1/2 TIMES LENGTH OF SHORT SIDE. NO ONE PANEL TO BE MORE THAN

INSTALL EXPANSION JOINTS WHERE NEW PAVING MEETS EXISTING PAVING, WALLS, CURBS, FOUNDATIONS, OR OTHER FIXED OBJECTS, AND CHANGES IN WALK DIRECTIONS.

7. CONCRETE COLOR TO BE NATURAL GREY UNLESS OTHERWISE INDICATED. SCORING PATTERN PER PLANS.

8. CONCRETE FINISH, AS SHOWN IN DETAIL, PERPENDICULAR TO PATH OF TRAVEL

9. CONTRACTOR SHALL COORDINATE INSTALLATION OF REBAR SLIP DOWELS WHERE DRIVEWAY MEETS GARAGE CONCRETE PAD WITH OWNERS REPRESENTATIVE AND PROJECT STRUCTURAL ENGINEER, DOWELS SHALL BE #4 REBAR SPACED 24" O.C. EXTENDING 12" INTO DRIVEWAY AND GARAGE PAD, OR AS SPECIFIED BY STRUCTURAL ENGINEER, CONTRACTOR SHALL ONLY INSTALL REBAR DOWELS IF APPROVED BY OWNER'S REPRESENTATIVE AND DO TO CETADICTURAL ENGINEER CONTRACTOR SHALL AND A DRIVE AND A DAY INSTALL REBAR DOWELS IF APPROVED BY OWNER'S REPRESENTATIVE AND DRIVE AND A DAY INSTALL REBAR DOWELS IF APPROVED BY OWNER'S REPRESENTATIVE AND DRIVEN AND A DAY A PROJECT STRUCTURAL ENGINEER, SUBMIT TO OWNER'S REPRESENTATIVE PROPOSED DOWEL LOCATIONS.

PAVING PROFILE. AGGREGATE, SUBBASE PREPARATION & COMPACTION PER GEOTECH ENGINEER, TYP. PROFILES ARE SHOWN FOR BIDDING PURPOSES ONLY. SEE GEOTECH REPORT FOR PAVING & SUBBASE REQUIREMENTS.

WOOD FENCING NOTES:

1. ALL POSTS SHALL BE PRESSURE TREATED DOUGLAS FIR OR CEDARTONE. ALL OTHER WOOD SHALL BE CON. REDWOOD OR SELECT RED CEDAR, TO BE SELECTED BY OWNER.

2. ALL METAL HARDWARE SHALL BE GALVANIZED STEEL, GATE HARDWARE TO BE SELECTED & APPROVED BY OWNER

3. SEE PLANS FOR LOCATION & FENCE TYPES

4. NAILS TO BE HOT DIPPED GALVANIZED.

5. FOR WOOD RETAINING WALLS, SEE CIVIL PLANS FOR LOCATIONS.

6. FINAL FOOTINGS AND ALL CONNECTIONS SHALL BE PER STRUCTURAL ENGINEER.





PLANTING NOTES:

1 TOTAL NEW LANDSCAPE AREA = 6379 S F MWELO: PERFORMANCE APPROACH (GREATER THAN 2500 S.F.)

2. TURF: NO TURF AREAS IN LANDSCAPE PLANTING.

SEE IRRIGATION PLAN L4.0 AND IRRIGATION LEGEND & NOTES L4.1 FOR THE LOW AND MEDIUM HYDROZONE AREAS AND WATER EFFICIENT LANDSCAPE WORKSHEET (WATER USE CALCULATIONS).

4. UNLESS CONTRADICTED BY A SOILS TEST, FOR SOILS LESS THAN 6% ORGANIC MATTER IN THE TOP 6 INCHES OF SOLUTION SOLUTIONS AT A RATE OF A MINIMUM FOUR CUBIC YARDS PER 1,000 S.F. OF PERMEABLE AREA SHALL BE INCORPORATED TO A DEPTH OF SIX INCHES INTO THE SOIL.

5. A MINIMUM 3" LAYER MULCH TO BE APPLIED TO ALL EXPOSED SOIL SURFACES. A MINIMUM S ATTER MOLCH TO BE APPLIED TO ALL EAPOSED SOL SURP OF PLANTING AREAS, EXCEPT TURE AREAS, CREEPING OR ROOTING GROUNDCOVERS, OR DIRECT SEEDING APPLICATIONS WHERE MULCH IS CONTRAINDICATED.

6. THE CERTIFICATE OF COMPLETION IS REQUIRED PRIOR TO FINAL BUILDING INSPECTION WHICH INCLUDES THE REQUIRED ADDITIONAL ITEMS (PARTS 2-6 PER SMC MODEL WATER EFFICIENT LANDSCAPE ORDINANCE):

- PART 2. CERTIFICATION OF INSTALLATION ACCORDING TO THE
- .
- LANDSCAPE DOCUMENTATION PACKAGE PART 3. IRRIGATION SCHEDULING PART 4. SCHEDULE OF LANDSCAPE AND IRRIGATION MAINTENANCE PART 5. LANDSCAPE IRRIGATION AUDIT REPORT
- PART 6. SOIL MANAGEMENT REPORT

REQUIRED STATEMENTS AND CERTIFICATIONS: I HAVE COMPLIED WITH THE CRITERIA OF THE ORDINANCE AND APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE DESIGN PLANS.

A DIAGRAM OF THE IRRIGATION PLAN SHOWING HYDROZONES SHALL BE A DIAGRAM OF THE IRRIGATION CONTROLLER FOR SUBSEQUENT MANAGEMENT VEPT WITH THE IRRIGATION CONTROLLER FOR SUBSEQUENT MANAGEMENT PURPOSES. A CERTIFICATE OF COMPLETION SHALL BE FILLED OUT AND CERTIFIED BY

ETHER THE DESIGNER OF THE LANDSCHE PLANS, IRRIGATION PLANS, OR THE LICENSED LANDSCAPE CONTRACTOR OF THE PROJECT. AN IRRIGATION AUDIT REPORT SHALL BE COMPLETED AT THE TIME OF FINAL INSPECTION.

COMMON NAME	SIZE	<u>QTY</u>	DETAIL	REMARKS
Multi-Trunk Western Redbud	24" BOX MULTI	3		VL
Cajeput Tree	15 gal	3		L
Coast Live Oak	24"box	3		VL
Valley Oak	15 gal	1		L
Water Gum	15 gal	1		L
COMMON NAME	SIZE	QTY	DETAIL	REMARKS
Big Red Kangaroo Paw	5 gal	20		L
Crimson Pygmy Barberry	5 gal	62		М
Dwarf Bottle Brush	5 gal	41		Wucols: L
Bush Anemone	5 gal	5		Wucols: M
Crimson-spot Rockrose	5 gal	30		Wucols: L,
Sageleaf Rockrose	5 gal	29		L
Creeping Coprosma	5 gal	55		Wucols: L
Fortnight Lily	1 gal	20		L
Greenlee Atlas Fescue	5 gal	50		L
Blue Fescue	1 gal	9		Wucols: L ,
Grevillea	5 gal	29		Wucols: L,
Wild Mockorange	5 gal	2		М
Maori Queen New Zealand Flax	5 gal	14		L
California Coffeeberry	5 gal	15		L
Copper Canyon Daisy	5 gal	13		L
Morning Light Coast Rosemary	5 gal	30		L
California Fuchsia	5 gal	29		L



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IRRIGATION SCHEDULE

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SYMBOL

OW WATER USE,

APPLICATION RATE: 3.3"/HR

LOW WATER USE, SUN,

HYDROZONE #H2 MEDIUM WATER USE, PART SUN, DRIP, SHRUBS & GC

DRIP, SHRUBS & GC

APPLICATION

RATE: 0.3"/HR

APPLICATION

RATE: 0.3"/HR

SUN, DRIP, TREES

SYMBOL MANUFACTURER/MODEL/DESCRIPTION

> PVC lateral line to drip area with multi-outlet The number and the output attem with intervalues of the number of the nu lines as necessary to accommodate drip emitter circuit gpm flow rates - see drip emitter details for lateral pipe sizing chart.

Rain Bird XBT-6 Six multi-outlet drip emitter/bubbler Six-Outlet, Pressure Compensating, Drip Emitter. Flow rates of 1.0oph=black, at each emitter outlet. Comes with 1/2" FPT Inlet Laght Data, at each einiter outer. Construction with 1/2 T+ The x Barb Outlet. Install 4 emitters/15 gallon tree; 6 emitters/24" box tree. Where noted, install 4 emitters/5 gallon shrub. Plug unused emitter outlets.

Area to Receive Drip Emitters Rain Bird XBD81-PRS w/XB-10 (1.0gph emitters at shrub & ground cover areas). Xeri-Bird 8 Multi Outlet Emission Device with Xeri-Bug emitters at 1gph each, with built-in 200 mesh filter. Pressure Regulator in-stem. Install: 1 emitter @ 1 gal. lants; 2 emiters @ 5 gal. plants; 4 emitters @ 15 gal. plants

plants; 2 emitters @ 5 gal. plants; 4 emitters @ 15 gal. plants; Emitter Notes: 1.0 GPH emitters (1 assigned to each 1 gal plant) 1.0 GPH emitters (4 assigned to each 1 5 gal plant) 1.0 GPH emitters (4 assigned to each 1 5GAL STD. plant) 1.0 GPH emitters (2 assigned to each 5 gal plant)

MANUFACTURER/MODEL/DESCRIPTION

- \bullet Toro E7E-29-03 3/4" 3/4" Electric Remote Control Valve, Jar-Top, with NPT and Anti-Siphon Model. Install Agrafinm (or eq.) 30 PSI in-line pressure regulator at valve - see irrig.details.
- × Nibco T-113-LF Lead Free Class 125 bronze gate shut off valve with wheel handle, same size as pipe diameter
- Α Toro EVO-040D-SC with (01) EMOD-12 Table 200-0400-52 with (01) 2m00-12 It Station Outdoor Controller. Includes one 12-station Expansion Module. With Smart Connect so Controller can communicate wirelessly with a number of add-on devices. Ideal for residential and light-commercial applications.
- (S) Toro EVO-WS Uses live temperature and solar measurements, as well as historical weather data for your location, to calculate an adjustment to watering times in Toro Evolution Controller
- \$¢ Toro SMRT-T Cloud based landscape control gateway connects to an internet router via CAT5 cable and provides an internet connection from SMRT Logic website to Evolution controller via 900MHz radio. Allows remote access to the controller with the SMRT Logic App.
- E Amiad 150 mesh Black Plastic Y-Filter with flush valve, 150 PSI rating, or approved equivalent. Install at all drip remote control valves. Select filter size with gpm flow rate compatible
- Π Cap at the mainline for future use. nstall cap in 9" round plastic valve box öF Point of Connection

s at house potable water line, see notes on plan.

Irrigation Lateral Line: PVC Class 200 SDR 21 with solvent weld Sch.40 fittings. Only lateral transition pipe sizes 1" and above are indicated on the plan, with all others being 3/4" in size. 12" min. burry.

 Irrigation Mainline: PVC Schedule 40 ____ with solvent weld Sch 80 fittings. Use PVC Schedule 40 for 1-1/2\" and smaller pipe sizes (use PVC Class 315 SDR 13.5 for 2" and larger size pipes). 18" min. bury.

____ Pipe Sleeve: PVC Class 315 SDR 13.5 Typical pipe sleeve for irrigation pipe. Pipe sleeve size shall allow for irrigation piping and their related couplings to easily slide through sleeving material. Extend sleeves 18 inches beyond edges of paving or construction.

5/8" private irrigation submeter (required on landscape areas greater than 5,000 sf), lead free Neptune or equivalent. SM

GENERAL NOTES:

- 1. THIS DESIGN IS DIAGRAMMATIC. ALL PIPING, VALVES, ETC., SHOWN WITHIN PAVED AREAS ARE FOR DESIGN CLARIFICATION ONLY AND SHALL BE INSTALLED IN PLANTING AREAS WHERE POSSIBLE, UNLESS OTHERWISE NOTED. AVOID ANY CONFLICTS BETWEEN THE IRRIGATION SYSTEM, PLANTING AND ARCHITECTURAL FEATURES. LOCATE TURE AREA REMOTE CONTROL VALVE(S) IN SHRUB PLANTING AREAS - DO NOT LOCATE IN TURF AREAS OR BIOSWALE/BIORETENTION AREAS.
- CONTRACTOR SHALL VERIFY P.O.C./METER SIZE AND PRESSURE ON-SITE PRIOR TO BECINNING WORK. SEE IRRIGATION NOTES FOR TEST REQUIREMENTS. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY CORRECTIVE MEASURES REQUIRED TO IRRIGATION SYSTEM, AT NO ADDITIONAL COST TO THE OWNER, IF IRRIGATION SYSTEM IS INSTALLED WITHOUT REQUIRED TESTS, AND DISCREPANCIES IN PRESSURE AND P.O.C./METER SIZE ARE DISCOVERED THAT PREVENT THE IRRIGATION SYSTEM FROM FUNCTIONING CORRECTLY

WATER PRESSURE AT P.O.C. NOTES:

- 1. CONTRACTOR SHALL VERIFY WATER PRESSURE ON SITE. IF PRESSURE IS 75 PSI OR HIGHER AT P.O.C.'S., CONTRACTOR SHALL INSTALL A PRESSURE REDUCER AFTER GATE VALVE AT POINT OF CONNECTION, AND SET PRESSURE REDUCER TO 65 PSI. PRESSURE REDUCER SHALL BE WILKINS LEAD FREE 500XL-YSBR (INCLUDES PRESSURE REDUCER & FILTER), LINE SIZE, SEE IRRIGATION DETAILS
- IF PRESSURE IS LESS THAN 75 PSI OMIT PRESSURE REDUCER.
- 3. IF PRESSURE IS LESS THAN 60 PSI NOTIFY OWNER'S REPRESENTATIVE AND LANDSCAPE ARCHITECT FOR CORRECTIVE MEASURES.

SLEEVE & CONDUIT NOTES:

- 1. FOR DESIGN CLARITY, NOT ALL SLEEVES SHOWN. CONTRACTOR SHALL SLEEVE ALL PIPES CROSSING UNDER PAVED AREAS.
- 2. WHERE LATERAL LINES WITH SLEEVES CROSS ROADS OR DRIVEWAYS. CONTRACTOR SHALL INSTALL ONE SPARE 4" CLASS 315 PVC SLEEVE. SEE IRRIGATION LEGEND FOR BURY DEPTH.
- WHERE MAIN LINES WITH SLEEVES CROSS ROADS OR DRIVEWAYS, CONTRACTOR SHALL 3. INSTALL ONE SPARE 6" CLASS 315 PVC SLEEVE. SEE IRRIGATION LEGEND FOR BURY DEPTH.
- 4. WHERE LOW VOLTAGE CONTROL WIRES CROSS UNDER PAVED AREAS, INSTALL IN SCH.80 ELECTRICAL CONDUIT, 24" MIN, BURY, CONDUIT SIZE SHALL BE 1-1/2" OR LARGER SO WIRES CAN BE EASILY PULLED THROUGH CONDUIT.

IRRIGATION CONTROLLER NOTES:

- CONTRACTOR SHALL CREATE THE BASELINE PROGRAM, BASED UPON THE HOTTEST MONTH (JULY) AND CREATE A SEPARATE PROGRAM FOR THE PLANT ESTABLISHMENT PERIOD
- IRRIGATION CONTROLLER IS AN ET BASED SMART CONTROLLER THAT UTILIZES BASELINE 2. PROGRAM AND ADJUSTS THE RUN TIME SCHEDULE DAILY BASED UPON LOCAL WEATHER CONDITIONS, FOR MAXIMUM WATER EFFICIENCY.

ATMOSPHERIC VACUUM BREAKER REMOTE CONTROL VALVE NOTES:

- ATMOSPHERIC VACUUM BREAKER (AVB) REMOTE CONTROL VALVES MUST BE INSTALLED IN A LOCATION SO THAT THEY ARE 12" MINIMUM ABOVE THE HIGHEST ELEVATION SPRINKLER HEAD/DRIP EMITTER(S) IN THE IRRIGATION SYSTEM.
- 2 CONTRACTOR SHALL FIELD VERIEY LOCATION OF HIGHEST SPRINKLER/DRIP EMITTER(S) AND INSTALL THE RCV'S AT A LOCATION WHERE THEY WILL BE 12" MINIMUM ABOVE THE HIGHEST ELEVATION SPRINKLER HEAD/DRIP EMITTER(S) IN THE IRRIGATION SYSTEM. THIS INCLUDES LOCATING RCV'S AT THE TOP OF SLOPE AREAS ADIACENT TO FENCES. LOCATING RCV'S AT A HIGHER LOCATIONS/PAD ELEVATIONS IN THE REAR YARDS. DO NOT LOCATE RCV'S IN THE MIDDLE OF OPEN AREAS - LOCATE THEM ADJACENT TO FENCES, PROPERTY LINE, WALLS, HOUSE, ETC. DO NOT LOCATE RCV MORE THAN 24" ABOVE FINISH GRADE.
- THE RCV LOCATIONS INDICATED ON THE IRRIGATION PLANS ARE DIAGRAMMATIC/APPROXIMATE ONLY. CONTRACTOR SHALL FIELD VERIFY CORRECT INSTALLATION LOCATIONS AS NOTED ABOVE.
- 4. RVC'S THAT ARE NOT INSTALLED 12" ABOVE THE HIGHEST ELEVATION SPRINKLER HEAD/DRIP EMITTER(S) IN THE IRRIGATION SYSTEM WILL NOT BE ACCEPTED. SEE IRRIGATION DETAILS.

Water Efficient Landscape Work

Project Name: Jefferson Lot 2

Reference Evapotranspiration (Eto): 49.5

Hydrozone #	Plant	Irrig
/Planting	Factor (PF)	Met
Description a		
gular Landscape Area Hydrozones		
1 Low Water Use, Sun, Drip, Shrubs	0.30	D
2 Med Water Use, Part Sun, Drip, Shrubs	0.50	D
3 Low Water, Sun, Drip, Trees	0.30	D
ecial Landscape Area Hydrozones		
Ą		
A		
A		

.) front lawr .) low water use

Sp N/. N/.

e) MAWA (Annual Gallons Allowed, = (Eto) (0.62) [(ETAF x LA) + ((1-ETAF) x SLA) here 0.62 is a conversion factor tha: converts acre-inches per acre per year to gallons per ear, LA is the total landscape area in square feet, SLA is the total specia TAF is 0.55 for residential areas and 0.45 for non-residential areas.

ETAF used MAWA calculation: 0.55

ETAF Calculations

Average ETAF	
Total Area	
Total ETAF x Area	

Average ETAF	
Total Area	
Total ETAF x Area	
All Landscape Areas	

WATER USE CALCULATION NOTES:

- THE LANDSCAPE WATER USE CALCULATIONS COMPLY WITH THE CURRENT CITY 1 LANDSCAPE ORDINANCE
- 2. ALLOWANCE (MAWA) IS 0.55.
- 3. WATER USE HYDROZONE AREAS.
- WATER CONSERVING LANDSCAPE DESIGN.

ks	h	е	e	t:	

eet is filled out by the proect applicant and it is a required element of the Landscape Documentation Package

ation	Irrigation	ETAF	Landscape	ETAF x Area	Estimated			
nod b	Efficiency	(PF/IE)	Area (sq. ft.)		Water Use			
	(IE) c				(ETWU) d			
rip	0.81	0.37037	5,632	2,086	64,017			
rip	0.81	0.61728	887	548	16,804			
rip	0.81	0.37037	220	81	2,501			
		Totals	6,739	2,715	83,321			
		0	0	0	0			
		0	0	0	0			
		0	0	0	0			
		Totals	0	0				
	ETWU Total a				83,321			
	Maximum Allowed Water Allowance (MAWA) e				113,751			
historian Mathad Alexantian Efficiency district (Annual College Deviced) - Sta								
overhead spray		0.75 for snrav	head x 0.62	d x 0.62 x FTAE x Area whore 0.62 is a				
or drip)	0.81 for drip	conver	conversion actor that converts acre-inches				
			per acr	per acre per year to gallops per square foot				

ape area in square feet, and

Average ETAF for Regular Landscape Areas must be 0.55 or below for residential areas, and 0.45 or below for non- residential areas



THE ET ADJUSTMENT FACTOR UTILIZED FOR THE MAXIMUM APPLIED WATER

SEE IRRIGATION PLAN AND IRRIGATION SCHEDULE FOR THE LOW AND MEDIUM

THIS PROJECTS ESTIMATED TOTAL WATER USE (ETWU) IS LESS THAN THE MAXIMUM APPLIED WATER ALLOWANCE (MAWA), THEREFORE THIS PROJECT IS A







7. VALVE BOXES COLOR SHALL BE GREEN. VALVE BOXES SHALL HAVE BOLT DOWN LIDS WITH BOLTS INSTALLED.





IRRIGATION NOTES:

- Irrigation system shall be installed in conformance with all applicable local codes and ordinances by experienced workmen and a licensed Landscape Contractor who shall obtain all necessary permits and pay all required fees.
- 2. Prior to the start of construction, the Contractor shall verify with the City, Water District, and/or other governing agency(s) if a reclaimed water source will be available in the future for connection to the irrigation system. If local regulations so stipulate, then the Contractor shall follow all requirements, specifications, construction details, codes, etc., for the installation of irrigation systems utilizing reclaimed water sources for irrigation of landscaping.
- The Contractor shall be responsible for any damage to existing facilities caused by or during the performance of his work. All repairs shall be made at no cost to the Owner.
- 4. This design is diagrammatic: install parallel lines in a common trench with minimum horizontal distance of 4" and lines not one above the other. Snake pipe in trenches. All piping, valves, etc., shown within paved areas is for design clarification only and shall be installed in planting areas where possible. Avoid any conflicts between the irrigation system, planting and architectural features.
- 5. Do not willfully install the irrigation system as shown on the drawings when it is obvious in the field that obstructions, grade differences or differences in the area dimensions exist that might not have been considered in the engineering. Such obstructions or differences should be brought to the attention of the Owner's authorized representative. In the event this notification is not performed, the Contractor shall assume full responsibility for any revisions necessary.
- 6. It is the responsibility of the Contractor to familiarize himself with all grade differences, location of walls, retaining walls etc. Contractor shall coordinate his work with the General Contractor and other Subcontractors for the location and the installation of pipe sleeves through walls, under roadways, paving, structures, etc.
- 7. Due to the scale of the drawings, it is not possible to indicate all offsets, fittings, sleeves, etc., which may be required. The Contractor shall carefully investigate the structural and finished conditions affecting all of his work and plan his work accordingly, furnishing such fittings, etc., as may be required to meet such conditions. Drawings are generally diagrammatic and indicative of the work to be installed. The work shall be installed in such a manner as to avoid conflicts between irrigation system, planting, and architectural features.
- Notify Landscape Architect of any other aspects of layout which will provide incomplete or insufficient water coverage of plant material and do not proceed until his instructions are obtained.
- Sprinklers/bubblers/multi-out drip emitters located where low head drainage will cause erosion and excess water run-off, use pop-up bodies with an integral check valve, and shrub risers with King Bros. CV series check valve in lieu of Schedule 80 coupling. For drip or bubbler circuits install King Bros. CV series check valve in lateral lines for every 10' of elevation change.
- Electrical Contractor to supply 120 volt A.C. (2.5 AMP) service to controller location. Contractor to make final connection from electrical stub-out to controller. Paint conduit to controller with 2 coats Rustoleum brown paint if installed outdoors; color to be approved by Owner's representative. 120 volt A.C. J-Box to controller by others. All 120 volt A.C. and 24 volt connections to be made by Contractor.
- 11. Each controller shall have its own independent ground wire.
- 12. Program irrigation controller(s) to operate between the hours specified in the local City/Town/County landscape ordinance.
- 13. Valve locations shown are diagrammatic. Install in ground cover/shrub areas where possible (not in lawn area).
- 14. Install valve boxes 12" from and perpendicular to walk, curb, lawn, building or landscape feature. At multiple valve box groups, each box shall be an equal distance from the walk, curb, lawn, etc., and each box shall be 12" apart. Short side of valve box shall be parallel to walk, curb, lawn, etc.
- 15. For Standard Irrigation Controllers: Install U.L. approved direct-burial wire #14 minimum and #12 common ground at 16" depth minimum. Splicing of 24 volt wires will not be permitted except in valve boxes. Leave a 36" coil of excess wire at each valve box, or group of valve boxes, splices and 100 feet on center along wire run. Tape wire in bundles 10 feet on center. No taping permitted inside sleeves. Install one (1) spare control wire for every 6 (six) stations on the controller along the entire main line. Spare wires shall be different colors than control wires.
- 16. For 2-Wire Irrigation Controllers: Install 2-wire cabling per manufacturer's specifications and notes on the drawings.
- 17. Flow sensor cable shall be per manufacturer's specifications. Install cable in 1" Sch.40 PCV conduit from controller to flow sensor. For 2-Wires controllers, install flow sensor wiring per controller manufacturer's specifications.
- Prior to trenching, call Underground Service Alert, 1-800-642-2444 to locate all cables, conduits, and other utilities and take proper precautions not to damage or disturb existing utilities.
- 19. All Main lines and Lateral lines under paving shall be in PVC sleeves which extend 12" into planting areas. All backfill shall be free of rocks greater than 1" diameter. For ring-tite PVC main line piping inside sleeves use 1120-315 PSI PVC plastic pipe with schedule 40 PVC couplings.
- 20. All main lines shall be flushed prior to the installation of irrigation heads/drip emitters. At 30 days after installation each system shall be flushed to eliminate glue and dirt particles from the lines.
- 21. When applicable, Schedule 80, ASTM D2466 male adapters to be used where mainline connects to copper pipe service lines installed by others.
- 22. Copper pipe shall be joined to steel or cast iron pipe with a dielectric union.
- 23. In addition to the sleeves and conduits shown on the plans the Contractor shall be responsible for the installation of sleeves and conduits of sufficient size under all paved areas.
- 24. Locate bubblers on uphill side of trees. Tree bubblers are for establishment and drought conditions. They are to be turned off after trees are established and turned on during drought conditions.
- 25. Locate quick coupling valve 12" from hardscape area

- 26. The irrigation system design is based on the minimum operating Pressure (PSI) and Flow (GPM) shown on the drawings (see Irrigation Demand at P.O.C. notes). The Contractor shall verify the following:
 - A. Verify water pressure on-site at the irrigation system point of connection (P.O.C.).
 - B. Verify size(s) of irrigation system point of connection. See irrigation plans for P.O.C. type (eg., water meter, service line stubout, etc.)

Submit to Owner's Representative and Landscape Architect results of pressure test, and size(s) of irrigation system point of connection.

Note any discrepancies of 5 PSI or more and irrigation system point of connection size(s) smaller than size(s) indicated on the drawings to Owner's Representative and Landscape Architect.

If there are discrepancies of 5 PSI or more or irrigation system point of connection size(s) smaller than size(s) indicated on the drawings, irrigation system may not perform correctly - do not proceed with irrigation system installation until corrective measures are determined. Note, Contractor shall be responsible for any corrective measures required to the irrigation system, at no additional cost to the Owner, if irrigation system is installed without required verification of on-site water pressure and irrigation system point of connection size(s), and discrepancies in pressure and/or irrigation system point of connection size(s), are discovered that prevent the irrigation system from functioning correctly.

- 27. Meter(s) indicated on the Drawing(s) is supplied and installed by others, unless otherwise indicated. The Contractor is responsible for furnishing all proper fittings.
- 28. All irrigation piping shall be subjected to hydrostatic pressure tests as follows before backfilling trenches: Valves, pumps, and accurately calibrated recording gauges shall be installed in at least two places. Supply lines shall be tested at 125 psi for at least 4 hours with an allowable loss of 5 psi. Laterals lines shall be tested at 100 psi for at least 1 hour with an allowable loss of 5 psi. Laterals lines shall be tested at 100 psi for at least 1. The Contractor shall notify the Owner's Representative at least 3 days in advance of the time that the irrigation system piping is to be tested. Submit written test results to Owner's Representative and Landscape Architect.
- 29. Contractor to notify all local jurisdictions for inspection and testing of installed backflow prevention device.
- 30. Irrigation demand: See Irrigation Plans.
- 31. The entire irrigation system shall be operating properly before any lawn or ground cover is planted.
- 32. The Contractor shall provide Owner with a clean set of marked prints of "RECORD DRAWINGS" drawings. Reference all trenches, valves, controllers, splice boxes, quick couplers, backflow preventers, water meters, with dimensions to nearest building or paving.
- 33. See notes on irrigation plans for additional requirements
- 34. Sod turf and sod no-mow grass areas with buried dripline irrigation tubing shall be hand watered by Contractor until plant material is established.
- 35. Contractor shall guarantee all materials, equipment and workmanship furnished by him to be free of all defects of workmanship and materials, with the exception of repairs and labor cost made necessary by vandalism, and shall agree to replace at his expense, at any time within one year after installation is accepted, any and all defective parts that may be found. Warranty shall also cover repair of damage to any part of the premises resulting from defects, leaks or settling of trenches. It shall be the responsibility of the Contractor to fill and repair all depressions and replace all necessary lawn and planting due to the settlement of irrigation trenches for one year following completion and acceptance of the job. Defects and damage shall be promptly repaired at Contractor's expense to the satisfaction of the Owner's Representative, including the restoration of planting, paving or other improvements.

