

## DEVELOPER

SCS DEVELOPMENT COMPANY 404 SARATOGA AVENUE, SUITE 100 SANTA CLARA, CA 95050 (408) 985-6020 CONTACT: CORY KUSICH

## CIVIL ENGINEER

CARLSON, BARBEE & GIBSON INC. 2633 CAMINO RAMON, SUITE 350 SAN RAMON, CA 94582 (925) 866-0322 CONTACT: LEE ROSENBLATT

## LANDSCAPE ARCHITECT

RIPLEY DESIGN GROUP 1615 BONANZA STREET WALNUT CREEK, CA 94596 (925) 938-7377 CONTACT: ANNIKA CARPENTER

## ARCHITECT

DANIELIAN ASSOCIATES 60 CORPORATE PARK IRVINE, CA 92606 (949) 474-6030 CONTACT: VICTOR ALVAREZ-DURAN

## SHEET INDEX

<u>NO.</u>		<u>NO.</u>	LANDSCAPE PLANS	<u>NO.</u>	ARCHITE	CTURAL PLANS	<u>NO.</u>			<u>NO.</u>			NO.			<u>NO.</u>	
1	COVER SHEET	8	L1 LANDSCAPE SITE PLAN	16	A0.0	CONCEPTUAL STREET SCENE	24	A2.2	P2B BUILDING ELEVATIONS	32	A3.4	PLAN BMR WITH PORCH	40	D1.0	ARCHITECTURAL DETAILS	48	AR8
	CIVIL PLANS	9	L2 LANDSCAPE DETAILS	17	ALI	PLA BUILDING ELEVATIONS	25	A2.3	REAR NEIGHBOR SIDE PLAN 2A + ADU	33	A4.1	COLOR SCHEME 1	41	ARI	CONCEPT RENDERING - AT REAR NEIGHBOR	40	AR9
4	C1.0 GRADING PLAN	10	L3 LANDSCAPE TYPICAL LOTS	18	A1.2	REAR NEIGHBOR SIDE PIB BUILDING FLEVATIONS	26	A2.4	PORCH CONDITION P2A BUILDING ELEVATIONS	34	A4.2	COLOR SCHEME 2	42	AR2	CONCEPT RENDERING - AT PRUNERIDGE ROAD		
3	C2.0 UTILITY PLAN		L4 LANDSCAPE HYDROZONE PLAN	19	A13	REAR NEIGHBOR SIDE PLA BUILDING ELEVATIONS			PRUNERIDGE ROAD SIDE	35	A4.3	COLOR SCHEME 3	43	AR3	CONCEPT RENDERING - ALONG BIORETENTION AREA	50	AR10
4	C3.0 STORMWATER CONTROL PLAN					PRUNERIDGE ROAD SIDE	27	A2.5	PORCH CONDITION P2B BUILDING ELEVATIONS PRUNERIDGE ROAD SIDE W/	36	A5.1	SHADOW STUDIES - MARCH 21	44	AR4	CONCEPT RENDERING - INTERIOR COURTY ARD DAY AT BMR	51	ARII
	C4.0 STORMWATER BMP PLAN	12	L5 TREE MITIGATION PLAN	20	A1.4	PLAN IA + ADU			ENHANCED SIDE ELEVATION								
8	CS.0 FIRE ACCESS PLAN JOINT TRENCH PLANS	13	L6 TREE AND UTILITY PLAN	21	A1.5	PIB BUILDING ELEVATIONS PRUNERIDGE ROAD SIDE	28	A2.6 A3.1	PLAN 2B & ADU BMR BUILDING ELEVATIONS	37	A5.2	SHADOW STUDIES - JUNE 21	45	AR5	CONCEPT RENDERING - INTERIOR COURTY ARD NIGHT AT PLAN I		
6	INTI JOINT TRENCH INTENT TITLE SHEET	14	L7 TREE PROTECTION PLAN	22	A1.6	PLAN IB + ADU			REAR NEIGHBOR SIDE	38	A5.3	SHADOW STUDIES - FEBRUARY 3	46	AR6	CONCEPT RENDERING - PRUNERIDGE PORCH SPACE		
7	INT2 JOINT TRENCH INTENT	15	L8 LANDSCAPE PLANTING PALETTE	23	A2.1	P2A BUILDING ELEVATIONS REAR NEIGHBOR SIDE	30 31	A3.2 A3.3	PLAN BMR BMR WITH PORCH BUILDING ELEVATIONS	39	A5.4	SHADOW STUDIES - SEPTEMBER 21	47	AR7	CONCEPT RENDERING - AT REAR NEIGHBOR MINUS TREES AND FENCE		

CONCEPT RENDERING - AT REAR NEIGHBOR MINUS TREES AND FENCE

CONCEPT RENDERING - AT REAR NEIGHBOR MINUS TREES AND FENCE

MAY 19, 2023



# 1957 PRUNERIDGE AVENUE





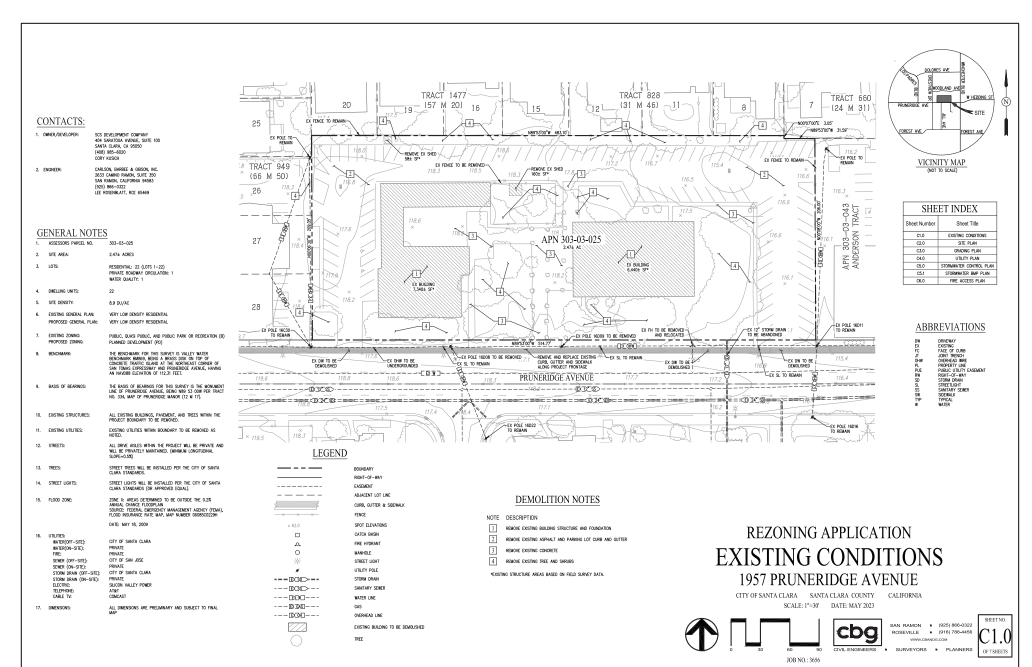
REZONING APPLICATION & PLANNED DEVELOPMENT

SANTA CLARA, CALIFORNIA

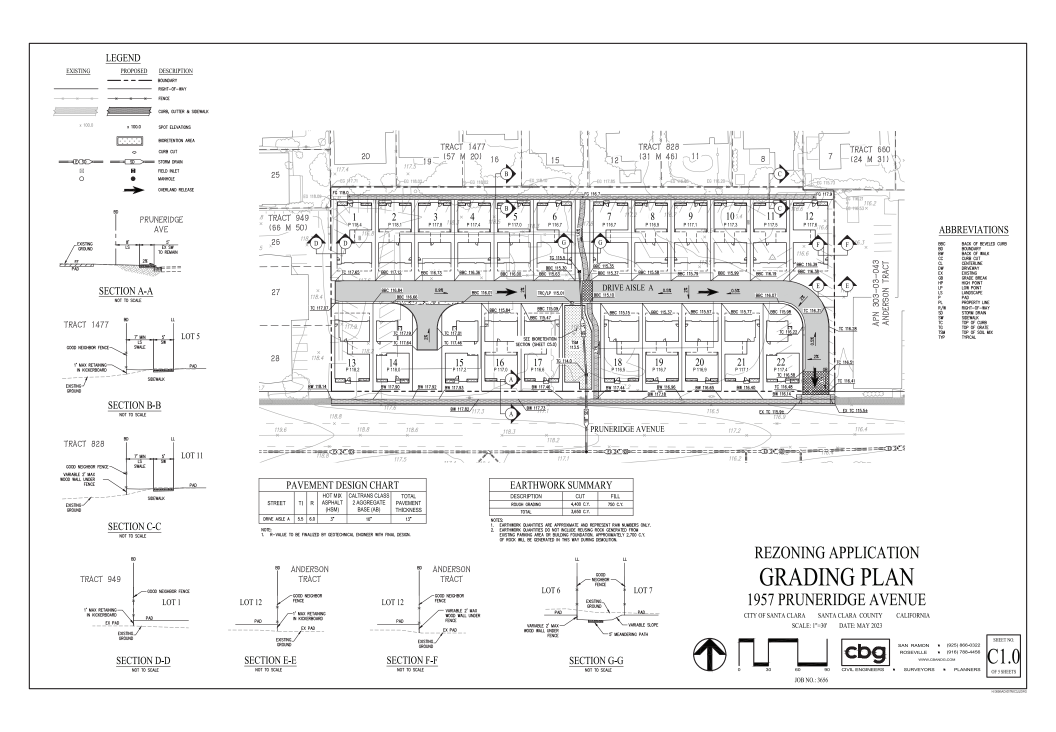


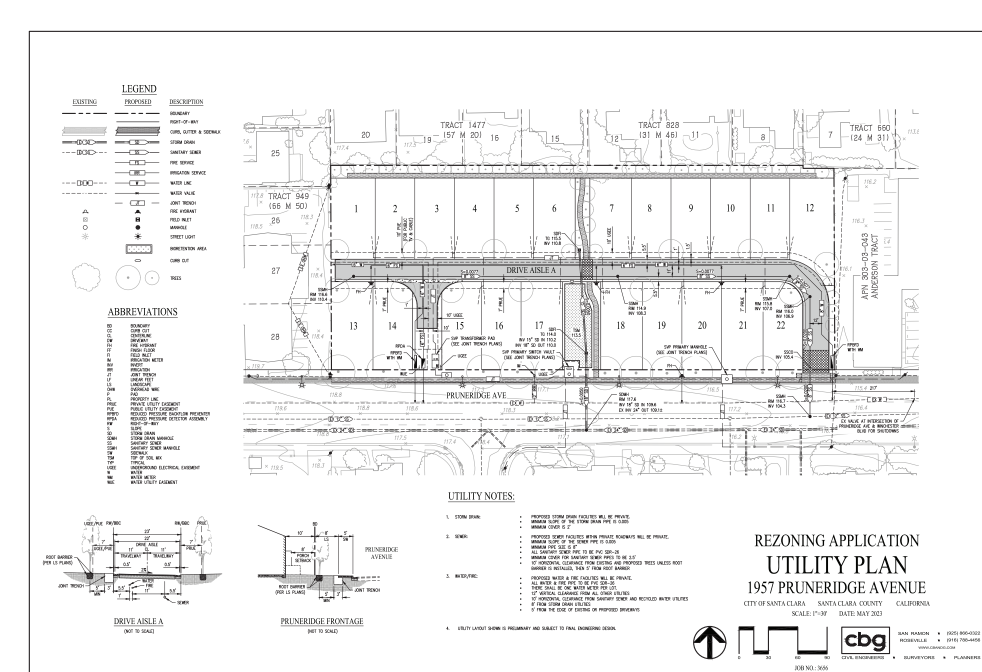
SCS Development Company

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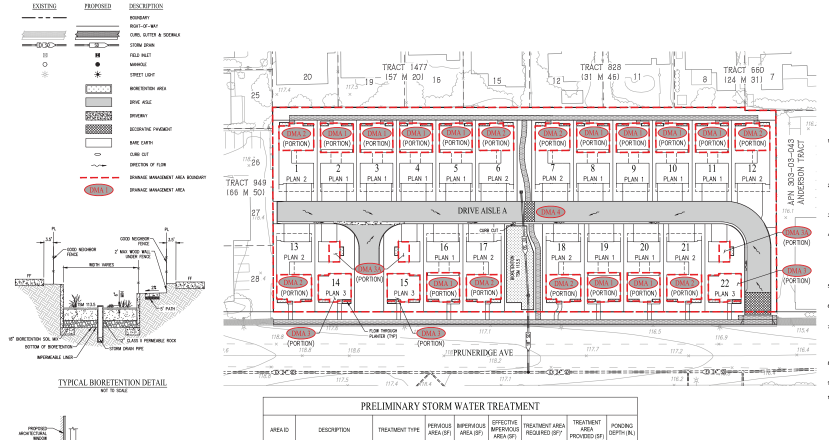


H19856/ACADITMICT/J & TM1/DW





SHEET NO.



## ABBREVIATIONS

BD	BOUNDARY
CC	CURB CUT
CL	CENTERLINE
FI	FIELD INLET
INV	INVERT
LF	LINEAR FEET
LS	LANDSCAPE
PL	PROPERTY LINE
R/W S	RIGHT-OF-WAY
	SLOPE
SD	STORM DRAIN
SDMH	STORM DRAIN MANHOLE
SW	SIDEWALK
TSM	TOP OF SOIL MIX

## CITY OF SANTA CLARA C.3 CONSTRUCTION NOTES

- THEO PARTY ESUES AND CERTIFICATION OF INSTALLATION AND COMMETED STORMWARTS RECEIVED HE PARTY ESUES SEQUENCE. THEOP DARTY PERVISION MUST BE A DIVIL, ENDINER, ARCHITECT OR LANGSCAPE ARCHITECT REGISTRED. IN THE STATE OF CAUCHON AND MUST HAVE A CURRENT TRANSION ON STORMWARTS REATHER! DESIGN. A USE OF GUALIFIED THROUGH AND MUST HAVE A CURRENT TRANSION ON STORMWARTS REATHER! DESIGN. A USE OF GUALIFIED THROUGH AND MUST HAVE A CURRENT TRANSION ON STORMWARTS REATHER DESIGN. A USE OF GUALIFIED THROUGH AND MUST HAVE A CURRENT TRANSION OF STORMWARTS REATHER DESIGN. A USE OF GUALIFIED THROUGH AND MUST HAVE A STORMWART AND THROUGH AND T WWW.SANTACLARACA.GOV/HOME/SHOWPUBLISHEDDOCUMENT/46993/638083504133852672.
- 2. AT BEGINNING OF CONSTRUCTION, THE PROJECT APPLICANT SHALL ARRANGE AN BEGINNING OF CONTINUED IN IT PROCESS IN PROCESS IN PROCESS IN THE CAPACITY REVIEWER ACCEPTABLE OF THE CITY OF SANTA CLARA. THE THIRD-PARTY REVIEWER WILL RECOMMEND THE REQUIRED NUMBER OF SITE INSPECTIONS AT DIFFERENT INTERVALS OF CONSTRUCTION.
- THE 3RD PARTY SHALL REVIEW ALL INSTALLED STORMWATER TREATMENT MEASURES AND CERTIFY THAT THEY HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE APPROVED BUILDING PLANS.
- SOUS IN THE BIDGETHING FACULTES SHOULD MEET THE BIDTEAMENT SOL.

  APPENDIX C. A. MANIME PERFACT, ATON PART C. F. S. MONES, AND C. A. MANIME PERFACE, ATON PART C. F. S. MONES, AND C. A. MANIME PERFACE, ATON PART C. F. S. MONES, AND C. A. MONES, AND C. A. MANIME PERFACE, ATON PART C. F. MONES, AND C. MONES, AND
- PERMEABLE DRAIN ROCK SHALL BE CLASS 2 PERM ROCK PER CALTRANS STANDARD SECTION 68-1,025. THE MATERIAL SHALL BE WASHED AND FREE FROM CLAY OR ORGANIC MATERIAL.
- PERFORATED PIPE SHALL BE SOLVENT WELD PVC SDR 35 (OR APPROVED EQUAL) WITH PERFORATIONS FACED DOWN. LOCATION OF THE PIPE VARIES, SEE PLAN.
- INSTALLATION OF POROUS PAVEMENT AND/OR VAULTS SHALL BE DONE PER STANDARD DETAILS AND SPECIFICATIONS. THISP PARTY REVEWER OR VENDOR SHALL INSECT THE POROUS PAVEMENT AND/OR VAULTS INSTALLATION (INCLORING IF NECESSARY, PERFORMING PERCOLATION TEST) AND SUBMIT THEIR CHOLORIENCE LETTER TO THE CITY OF STANT CLAPA. (NOT RELEVANT FOR THIS PROJECT)
- INSTALLATION OF INTERCEPTOR TREES AS A TREATMENT CONTROL MEASURE SHALL BE INSPECTED TO VERIFY THE ACCURACY OF LOCATION, SPECIES AN NUMBER OF THE INTERCEPTOR TREES.
- SEE LANDSCAPE PLANS AND SPECIFICATIONS FOR PLANTING MATERIALS WITHIN BIORETENTION FACILITIES.

# **REZONING APPLICATION** STORMWATER CONTROL PLAN 1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: 1"=30' DATE: MAY 2023





SAN RAMON . (925) 866-0322 ROSEVILLE . (916) 788-4456

OF 3 SHEETS

SURVEYORS . PLANNERS

DMA 1

DMA 3

DMA 3A

DMA 4

NOTES:

- FINISHED GRADE

1. ALL PLANTS PROPOSED FOR THE BIORETENTION AREAS WILL BE CONSISTENT WITH THE RECOMMENDED PLANTS FROM TABLE D-1 IN APPENDIX D OF THE SCHURPPP C.3 HANDBOOK.
2. DRAWAGE MILL BE KNIZED TO BOXETENTION FACILITIES THROUGH A COMENIATION OF ONBE OUTS & AREA DRAWS.
3. 18" BIO-THEADMENT SOL MAY PER C.S. SPECIFICATIONS, INCLINATION RATE WIN 5"/RE-MAX 19"/R

37,743

LOW THROUGH PLANTER

FLOW THROUGH PLANTER

LOW THROUGH PLANTER

BIORETENTION

AREA (SF)

10,920

7.605

2,740

685

51,592

437

305

110

30

2.065

10,920

7,605

2,740

685

47.817

PROVIDED (SF

616

400

120

60

2,105

6

THE SUM OF THE OUTLINED PORTIONS OF ALL PLAN 1 ROOF AREAS THAT DRAIN TO ADJACENT FLOW THROUGH PLANTERS

THE SUM OF THE OUTLINED PORTIONS OF ALL PLAN 2 ROOF AREAS THAT DRAIN TO ADJACENT FLOW THROUGH PLANTERS

THE SUM OF THE OUTLINED PORTIONS OF ALL PLAN 3 ROOF AREAS (EXCLUDING DETACHED GARAGES) THAT DRAIN TO ADJACENT FLOW THROUGH PLANTERS

THE SUM OF THE OUTLINED PORTIONS OF ALL PLAN 3 DETACHED GARAGE ROOF AREAS THAT DRAIN TO ADJACENT FLOW THROUGH PLANTERS

REMAINDER OF PROJECT AREA NOT INCLUDED IN DMAs 1, 2 & 3

\* TREATMENT AREA REQUIRED IS CALCULATED USING THE 4% RULE.

TYPICAL FLOW THROUGH PLANTER DETAIL NOT TO SCALE

DOWNSPO

BUILDING WALL

18" BIORETENTIC SOIL PER MR PROVISION C. REQUIREMENT

12" CLASS I

RISER FOR OVERFLOW

LEGEND

JOB NO.: 3656

SHEET NO.

# **Construction Best Management Practices (BMPs)**

Construction projects are required to implement year-round stormwater BMPs.

## Materials & Waste Management



### Non-Hazardous Materials

- ☐ Berm and cover stockpiles of sand, dirt or other construction material
- ☐ Use (but don't overuse) reclaimed water for dust control. ☐ Ensure dust control water doesn't leave site or discharge to storm
- 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 do not 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 and maintain dumpsters. Check frequently for leaks. Place dumpsters under roofs or cover with tarps or plastic sheeting secured around the outside of the dumpster. A plastic liner is recommended to prevent leaks. Never clean out a dumpster by hosing it down on the construction site.
- ☐ Place portable toilets away from storm drains. Make sure they are in good working order. Check frequently for leaks.
- ☐ Dispose of all wastes and demolition debris properly. Recycle materials and wastes that can be recycled, including solvents, waterbased paints, vehicle fluids, broken asphalt and concrete, wood, and
- ☐ Dispose of liquid residues from paints, thinners, solvents, glues, and cleaning fluids as hazardous waste
- ☐ Keep site free of litter (e.g. lunch items, cigarette butts).
- ☐ Prevent litter from uncovered loads by covering loads that are being transported to and from site.

### 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 of the construction site, well away from streams or storm drain inlets and fitted with appropriate BMPs, for auto 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.
- Do not clean vehicle or equipment onsite using soaps. solvents, degreasers, or steam cleaning equipment, and do not use diesel oil to lubricate equipment or parts

## Spill Prevention and Control

- ☐ Keep spill cleanup materials (e.g., rags, absorbents and cat litter) available at the construction site at all times.
- ☐ Maintain all vehicles and heavy equipment. Inspect frequently for and repair leaks. Use drip pans to catch leaks until repairs are made.
- Clean up leaks, drips and other spills immediately and dispose of cleanup materials properly.
- ☐ Use dry cleanup methods whenever possible (absorbent materials, cat litter and/or rags).
- ☐ Sweep up spilled dry materials immediately. Never ttempt 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 to the appropriate local spill response agencies immediately. If the spill poses a significant hazrd to human health and safety, property or the environment, you must report it to the State Office of Emergency Services. (800) 852-7550 (24

## Earthmoving



### Grading and Earthwork ☐ 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, plant temporary vegetation for erosion control on slopes where construction is not immediately planned.
- ☐ Prevent sediment from migrating offsite and protect storm drain inlets, drainage courses and streams by installing and maintaining appropriate BMPs (i.e. silt fences, gravel bags, fiber rolls, temporary swales, 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
- ☐ If the above conditions are observed. document any signs of potential contamination and clearly mark them so they are not distrurbed by construction

### Landscaping

- ☐ 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 forecast rain event or during wet weather.

## **Concrete Management** and Dewatering



- ☐ Store both dry and wet materials under cover, protected from rainfall and runoff and away from storm drains or waterways. Store materials off the ground, on pallets. Protect dry materials from wind.
- ☐ Wash down exposed aggregate concrete only when the wash water can (1) flow onto a dirt area: (2) drain onto a bermed surface from which it can be pumped and disposed of properly; or (3) block any storm drain inlets and vacuum washwater from the gutter. If possible, sweep first.
- ☐ Wash out concrete equipment/trucks offsite or in a designated washout area onsite, where the water will flow into a temporary vaste pit, and make sure wash water does not leach into the underlying soil. (See CASQA Construction BMP Handbook for properly designed concrete washouts.)

- ☐ 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 tested. Pumped groundwater may need to be collected and hauled off-site for treatment and proper disposal.

## Paving/Asphalt Work

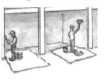


- □ Avoid paving and seal coating in wet weather or when rain is forecast, to prevent materials that have not cured from contacting stormwater runoff.
- ☐ Cover storm drain inlets and manholes when applying seal coat, slurry seal, fog
- ☐ Collect and recycle or properly dispose of excess abrasive gravel or sand. Do NOT sweep or wash it into gutters.

### Sawcutting & Asphalt/Concrete Removal ☐ Protect storm drain inlets during saw

- cutting.
- ☐ If saw cut slurry enters a catch basin. clean it up immediately.
- ☐ Shovel or vacuum saw cut slurry deposits and remove from the site. When making saw cuts, use as little water as possible. Sweep up, and properly dispose of all

## 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.
- ☐ Sween up or collect paint chips and dust from non-hazardous dry stripping and sand blasting into plastic drop cloths and dispose 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.



## REZONING APPLICATION STORMWATER BMP PLAN 1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY SCALE: 1"=30' DATE: MAY 2023



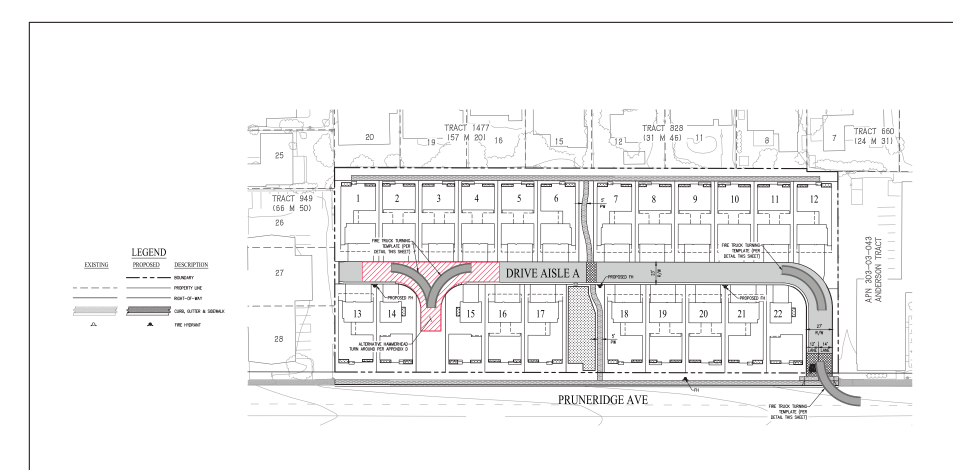


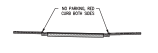
ROSEVILLE • (916) 788-4456

SURVEYORS . PLANNERS

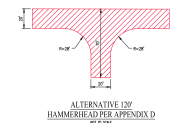
OF 5 SHEETS

SHEET NO.





 $\underline{TYPICAL\ CURB\ STRIPING}$  Note: No street parking allowed on site, curb to be painted red throughout.





FIRE TRUCK
TURNING TEMPLATE

# REZONING APPLICATION FIRE ACCESS PLAN 1957 PRUNERIDGE AVENUE

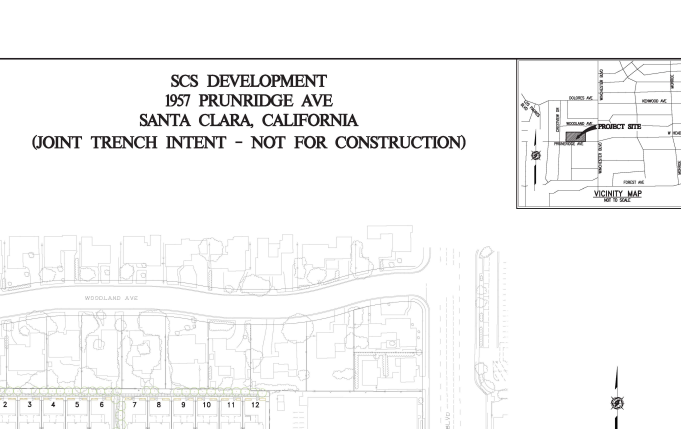
CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

SCALE: 1"=30" DATE: MAY 2023









NOTE TO UTILITIES:
PLEASE INDICATE TIE-IN
POINTS ON INTENT RESPONSE

GIACALONE

STATE DESIGN SERVICES, INC.

STATE OF THE PROPERTY OF THE PROPERTY

JOINT TRENCH INTENT TITLE SHEET

SCS DEVELOPMENT 1957 PRUNERIDGE AVE

PROJECT MANAGER
B. FULLINGTON
DRAWN BY:
A. VERWER
D. CROWED BY:
1"=50'
JOB NUMBER:
22"=228
DATE LAST MODIFIED:
05-19-23
SHEET
SHEET
OF 2 SHEETS

PRELIMINARY PLANS
NOT FOR CONSTRUCTION

PROJE	CT TEAM CONTACTS		PG&E PM NO.	LATEST FILES RECEIVED			PROJECT DESCRIPTION & SCOPE	SHEET INDEX		
COMPANY:	CONTACT:	PHONE:	ELECTRIC:	DESCRIPTION:	BY:	DATE:	STATUS:	PROVIDE NEW ELECTRIC, GAS, TELE., & CATV SERVICE TO 22 SFD	SHEET	DESCRIPTION
SCS DEVELOPMENT	KEN PERRY	408-985-6045		GAS DESIGN					INT1	JOINT TRENCH INTENT TITLE SHEET
CBG	LEE ROSENBLATT	925-866-0322		ELECTRIC DESIGN				ELECTRIC COORDINATION	INT2	JOINT TRENCH INTENT
PG&E	TBD	-	RULE 20:	TELEPHONE LAYOUT						
_AT&T	JERRY SCHEMBRI	408-635-8900		CATY LAYOUT						
QUANTA - SANTA CLARA	BEN LOPEZ	408-691-8428	GAS:	STREET LIGHT PLANS - PUBLIC				•		
GIACALONE DESIGNE SERVICES INC	BRETT FULLINGTON	925-467-1740	RULE 15:	STREET LIGHT PLANS - PRIVATE				l •		
	-		RELOC:	IMPROVEMENT PLANS (ELECTRONIC FILE)	CBG	04-19-23	-			
				A=Approved • ANS=Approved Not Signed • NA=	Not Approved • F=F	irst Submittal • SS=	Second Submittal	•		

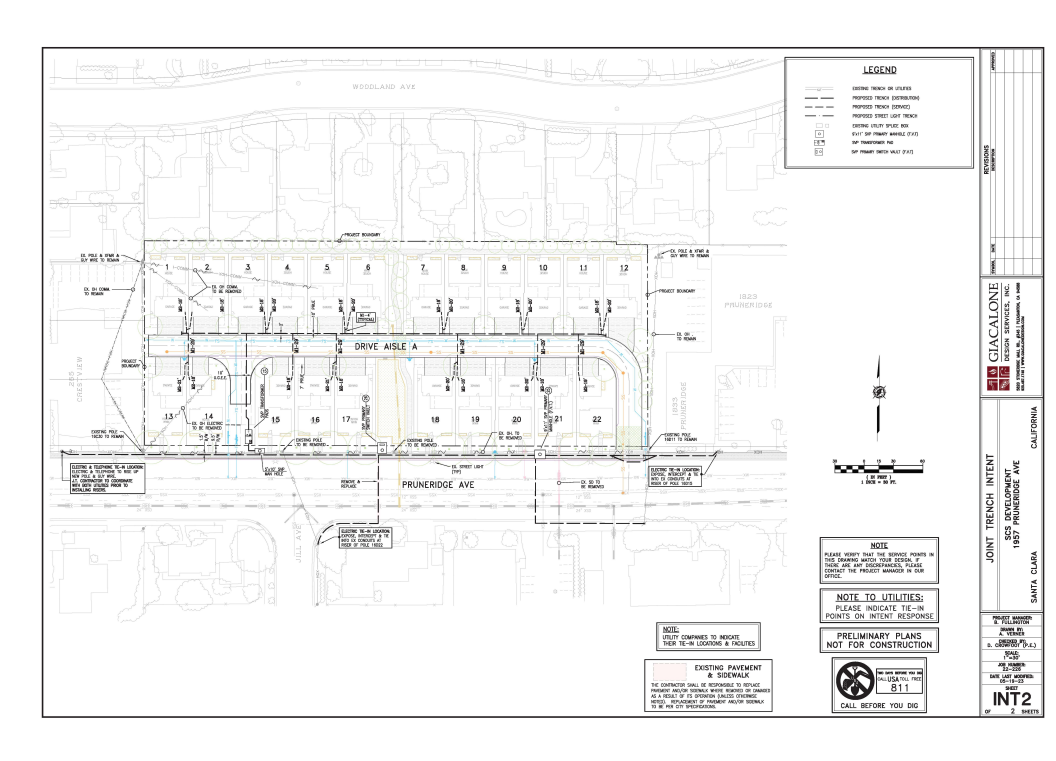
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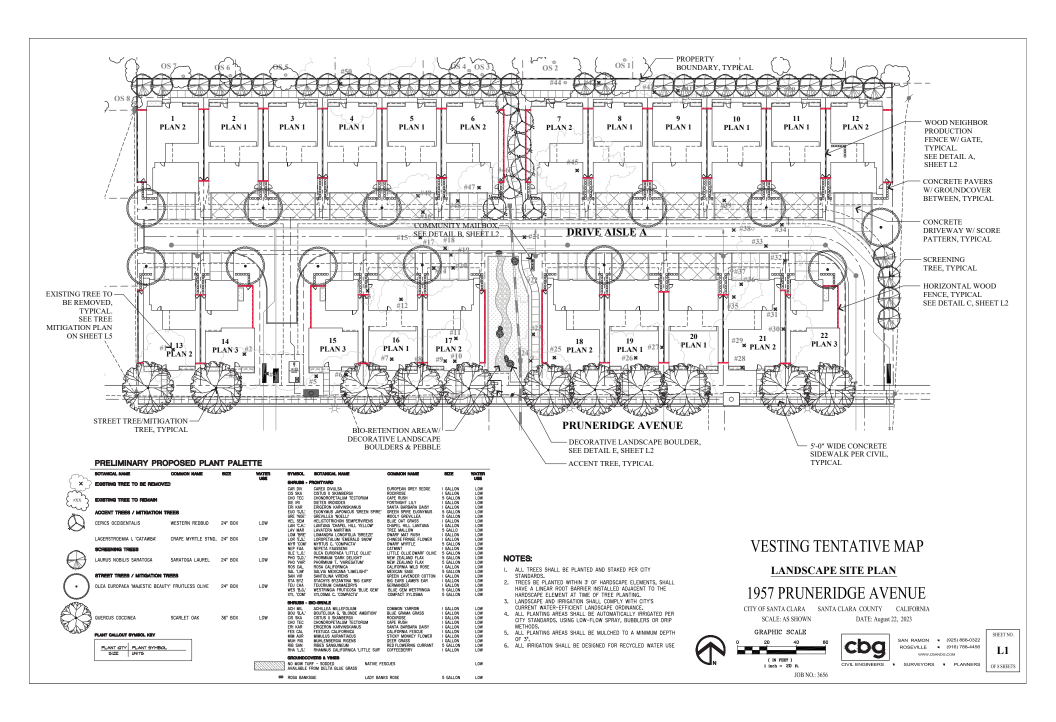
PRUNERIDGE AVE

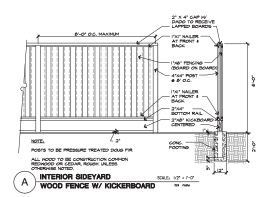
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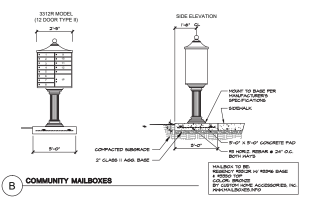
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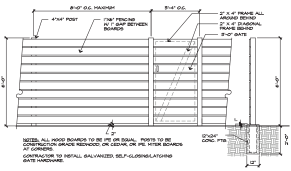
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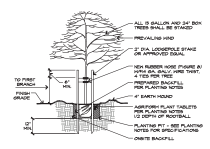










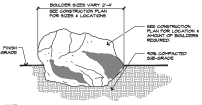


INDIE:

I. ROOT CONTROL BARRIER PANELS SHALL BE REQUIRED WHERE
TREES IS WITHIN IO' PROM PAVING, ROOT SOLUTIONS ROOT
BARRIER OR EQUAL MAY BE USED. LENGTH OF BARRIER TO BE
CENTERED ON TREE.

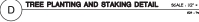


TREE PLANTING AND STAKING DETAIL SCALE: 1/2" = 1'-0"



6' WOOD SCREEN & GATE

**BOULDER INSET FINISHED GRADE** Ε



### CITY OF SANTA CLARA TREE PRESERVATION NOTES:

- I. NO CUTTING OF ANY PART OF CITY TREES, INCLUDING ROOTS, SHALL BE DONE WITHOUT SECURING APPROVAL AND DIRECT SUPERVISION FROM THE CITY ARBORIST OR ARBORIST EMPLOYED BY CITY (408-615-3080).
- 2. NO CUTTING OF ANY PART OF PRIVATE TREES, INCLUDING ROOTS, SHALL BE DONE WITHOUT DIRECT SUPERVISION OF AN INTERNATIONAL SOCIETY OF ARBORICULTURE (ISA) CERTIFIED ARBORIST.
- 3. WHEN CONSTRUCTION OCCURS WITHIN THE DRIP LINE OF EXISTING TREES, CONTRACTOR SHALL PILE THE SOIL ON THE SIDE AWAY FROM THE TREE, WHEN THIS IS NOT POSSBILE, PLACE SOIL ON PLYWOOD, TARRY, OR 4"-6" THICK BED OF MULCH. THIS IS TO HELP REVEYENT CUTTING INTO THE SOIL SURPRIGE WHEN THE BACKNICE OR TRACTOR BLADE RETLIES. THE TRENCH
- 4. REFILL OPEN TRENORES QUICALY WITHIN HOURS OF EXCAVATION WHEN THEY OCCUR WITHIN THE DRP LINE OF EXISTING TREES, IF THIS IS NOT POSSELE AND THE WEATHER IS NOT, ON IT ON WHICH, CONTRICTION MIST EXECT PROOF LINES MOST BY COVERNING. AND THE CONTRICTION WAS THE STREAM OF THE CONTRICTION OF THE CONTRICTION OF THE STREAM OF THE CONTRICTION OF THE CONTRICTION OF THE STREAM MUST BE INSPECTED EVERY FOUR HOURS AND RE-WET AS NECESSARY TO MAINTAIN A CONSTANT COOL MOST CONDITION, SMALL BOOTS CAN OFF OUT AND DOWN OF THE ONE MUST SMALL REPORT SOOTS CAN SOURCE MAY AND ADDRESS WHICH THE MAY SHARE MOST CAN SOURCE MAY AND ADDRESS WHICH THE MAY SHARE MOST CAN SOURCE MAY AND ADDRESS WHICH THE MAY SHARE MOST CAN SOURCE MAY AND ADDRESS WHICH THE MAY SHARE MOST CAN SOURCE MAY AND ADDRESS WHICH THE MAY SHARE MAY SHARE
- 5. WHEN ROOTS 2" OR LARGER ARE REQUIRED TO BE CUT, SHOVEL BY HAND NEAR THE ROOTS AND PRUNE THE ROOTS WITH AN INDUSTRY-APPROVED PRUNING TOOL, ROOTS THAT ARE ACCIDENTALLY BROKEN SHOULD BE PRUNED TWO INCHES FROM THE DAMAGED END. CRUSHED ON TORN ROOTS ARE WORE LIKELY TO ALLOW DECAY TO BEGIN, SHARPLY CUT ROOTS PRODUCE A FLUSH OF NEW ROOTS HELPING THE TREET OF RECOVER FROM ITS NUMBEY.
- 6, CONTRACTOR SHALL NOTIFY THE CITY ARBORIST OR ARBORIST EMPLOYED BY CITY 72 HOURS IN ADVANCE OF ANY WORK REQUIRING DIGGING AROUND OR WITHIN THE DRIP LINE OF EXISTING TREES.
- 7. A CLEAR SYSTEM OF FLAGGING MUST BE PROVIDED AROUND TREES WITHIN 20' OF THE PROPOSED GRADING, CONTRACTOR SHALL SECURE APPROVAL OF SUCH SYSTEM FROM THE CITY ARBORIST OR ARBORIST EMPLOYED BY CITY.
- 8. MATERIALS, EQUIPMENT, TEMPORARY BUILDINGS, FUELS, PAINTS AND OTHER CONSTRUCTION ITEMS SHALL NOT BE PLACED WITHIN THE DRIP LINE OF EXISTING TREES.
- 9. FENCE ALL TREES TO BE RETAINED TO COMPLETELY ENCLOSE THE TREE PROTECTION ZONE PRIOR TO DEMOLITION, GRUBBING OR GROOMS, FENONS SHALL BE PLACED AT THE ORD FUNC OF EXISTING TREES OR, P POSSIBLE, LS TIMES THE RANGE OF THE ORD HE OUT FORM TRANS OF THE ORD HE OUT THAN THE TRANS OF THE TREE. A MARINIS SHOW SHALL BE FORMERTY DISPLATED OR BECH FENCE. THE SIGN SHALL BE A MARINIS OF THE ORD FUNCTION ZONE THIS FENCE SHALL NOT BE REMOVED WITHOUT APPROVILE, FROM THE CITY ARBIOGRAPHICAL PRODUCTS. FENCES SHALL BE 6-FOOT TALL CHAIN LINK OR
- EXPANDIATE, AS APPROPED BY THE CITY ARROPMET OR ARROPMET THAN CORE BY CITY, FEMES SHALL REAGAN UNITE, ALL GRADING AND CONSTRINGTON WORKS COMMETTED IN ADJUSTON, ARROY ALL TITESES WITH SHAWN WANDLE UP THE FIRST WAND SHAWN, AND THAN WARPS SHOW FERIONS AROUND THE WADDLE ON ALL TREES IN THE CONSTRUCTION ZONE TO PROTECT THEM FROM BARK.
- IO, NO TREATMEN GHALL BE DONE WITHIN THE DIPPLINE OF DISTING TREES WITHOUT THE APPROVAL OF THE CITY ABBORDST ON ABBORDST HAND TOPS OF ITY, OPEN TRENDINGS IN THE BOYD ONC OF A PRINCE TREE S FROMEWORD LOCKET IN GASSES WHITE THE TRENDING HALLS OUTSIDE THE DIPPLINE OF THE TIESE INVOLVED, EXCEPTIONS MAN SEA ALLOWED F. IN THE OPINION OF THE CITY ABBORDST OF ARROSINST EMUL POUR DIST, THE INVOLVED, CENTROL HALD WE ALLOWED, F. IN THE OPINION OF THE CITY ABBORDST OF ARROSINST EMUL POUR DIST, THE INVOLVED, THE TREE WILL BE REQUIRED.
- II. ANY CUTTING OF EXISTING ROOTS OF CITY TREES SHALL BE DONE WITH APPROVED LIGHT EQUIPMENT UNDER THE DIRECT SUPERVISION OF THE CITY ARBORIST OR ARBORIST EMPLOYED BY CITY. ANY CUTTING OF EXISTING ROOTS OF PRIVATE TREES SHALL BE DONE WITH APPROVED EQUIPMENT UNDER THE DIRECT SUPERVISION OF AN ISA CERTIFIED ARBORIST.
- 12, GRADING SHOULD NOT CREATE DRAINAGE PROBLEMS FOR TREES BY CHANNELING WATER INTO THEM, OR CREATING SUNKEN AREAS,
- ILALL SCAUNG WITHIN THE DIPP LINE OF CITY TREES SHALL BE DONE WITH APPROVED LIGHT SCURPINST MODER THE DIRECT SWEPPHISHOON OF THE CITY ARBORSTS THE ARROSS THE ARROSS OF CITY, ALL, DARROW, WHICH THE DIPP LINE OF PRIVATE TREES SHALL BE DONE WITH APPROVED GOURNACT MODER THE DIRECT SWEPPHISHOON OF AN ISA CERTIFIED ARBORST, THE ORIGINAL GAUGE AT THE BASE OF DESTRING TIESS SHALL HOT BE MODIFIED. IF A RANGE MECHASIE IS INCESSIVE, DOY WELL SHOULD BE
- 14, WHEN TRENCHING IS ALLOWED, THE CONTRACTOR MUST FIRST CUT ROOTS WITH A VERMEER ROOT CUTTER PRIOR TO ANY TRENCHING TO AVOID TUGGING OR PULLING OF ROOTS.
- IS.TREES THAT ARE DETERMINED TO BE REMOVED BY THE CITY ARBORIST OR ARBORIST EMPLOYED BY CITY DUE TO AN UNFORESEEN CIRCUMSTANCE DURING CONSTRUCTION SHALL BE REPLACED BY THE
- CONTRACTOR, THE CITY ARBORIST OR ARBORIST EMPLOYED BY CITY SHALL DETERMINE THE REPLACEMENT SPECIE, SIZE, QUANTITY,
- 16,PLACE 4\*-5" THICK MULCH AROUND ALL EXISTING TREES (OUT TO THEIR DRIP LINE) THAT ARE TO BE RETAINED PRIOR TO ANY CONSTRUCTION, THIS WILL HELP MAINTAIN MOISTURE UNDER THE TREE WITHIN THE FENCING AREA
- 17.BORE PITS ARE NOT ALLOWED WITHIN THE DRIP LINE OF ANY TREE.

## **VESTING TENTATIVE MAP**

## LANDSCAPE DETAILS

## 1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: AS SHOWN DATE: August 22, 2023

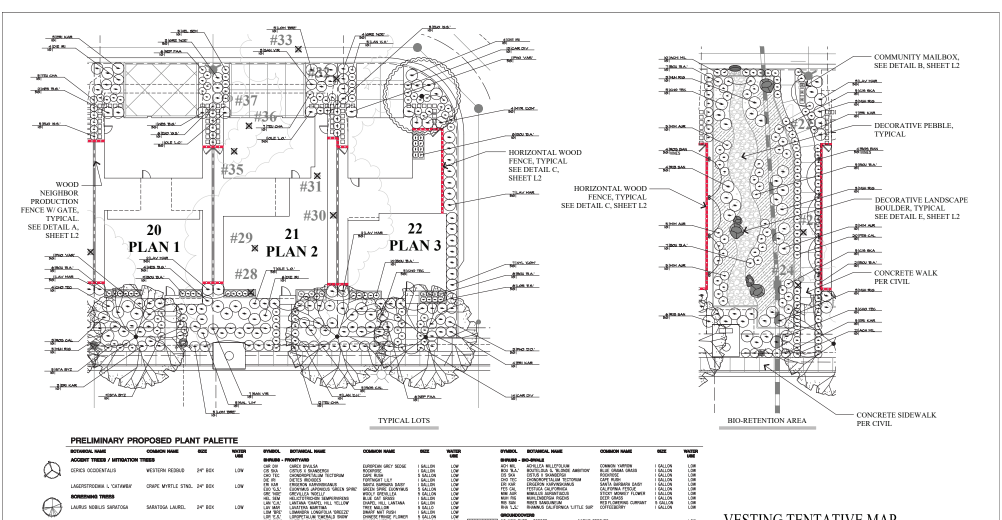


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CIVIL ENGINEERS SURVEYORS PLANNERS

JOB NO.: 3656

SHEET NO. OF 8 SHEETS



	BOTANICAL NAME	COMMON NAME	8IZE	WATER	SYMBOL	BOTANICAL NAME	COMMON NAME	SIZE	WATER	SYMBOL	BOTANICAL NAME	COMMON NAME	BIZE	WATER
	ACCENT TREES / MITIGATION TO	REES		-	OHPUSS - I	PRONTYARD			•	OHNUBO - I	BIO-BWALE			-
$\mathcal{Q}$	CERICS OCCIDENTALIS	WESTERN REDBUD	24" B0X	LOW	CAR DIV CIS SKA CHO TEC	CAREX DIVULSA CISTUS X SKANBERGII CHONDROPETALUM TECTORUM	EUROPEAN GREY SEDGE ROCKROSE CAPE RUSH	I GALLON I GALLON 5 GALLON	LOW LOW	ACH MIL BOU 'B.A.' CIS SKA	ACHILLEA MILLEFOLIUM BOUTELOUA G, 'BLONDE AMBITION' CISTUS X SKANBERGII	COMMON YARROW BLUE GRAMA GRASS ROCKROSE	I GALLON I GALLON I GALLON	LOW LOW
	LAGERSTROEMIA I. 'CATAWBA'	CRAPE MYRTLE STND.	24" B0X	LOW	DIE IRI ERI KAR EUO 'G.S.'	DIETES IRIDIODES ERIGERON KARVINSKIANUS EUONYMUS JAPONICUS 'GREEN SPIRE'	FORTNIGHT LILY SANTA BARBARA DAISY GREEN SPIRE EUONYMUS	I GALLON I GALLON 5 GALLON	LOW LOW	CHO TEC ERI KAR FES CAL	CHONDROPETALUM TECTORUM ERIGERON KARVINSKIANUS FESTUCA CALIFORNICA	CAPE RUSH SANTA BARBARA DAISY CALIFORNIA FESCUE	I GALLON I GALLON I GALLON	LOW LOW
-	SCREENING TREES				GRE 'NOE' HEL SEM	GREVILLEA 'NOELLI' HELICTOTRICHON SEMPERVIRENS	WOOLY GREVILLEA BLUE OAT GRASS	5 GALLON I GALLON	LOW	MIM AUR MUH RIG	MIMULUS AURANTIACUS MUHLENBERGIA RIGENS	STICKY MONKEY FLOWER DEER GRASS	I GALLON I GALLON	LOW
1	LAURUS NOBILIS SARATOGA	SARATOGA LAUREL	24" B0X	LOW	LAN 'C.H.' LAV MAR	LANTANA 'CHAPEL HILL YELLOW' LAVATERA MARITIMA	CHAPEL HILL LANTANA TREE MALLOW	I GALLON 5 GALLO	LOW	RIB SAN RHA 'L.S.'	RIBES SANGUINEUM RHAMNUS CALIFORNICA 'LITTLE SUR'	RED FLOWERING CURRANT COFFEEBERRY	5 GALLON I GALLON	LOW
4					LOM 'BRE' LOR 'E.S.' MYR 'COM'	LOMANDRA LONGIFOLIA 'BREEZE' LOROPETALUM 'EMERALD SNOW' MYRTUS C. 'COMPACTA'	DWARF MAT RUSH CHINESE FRINGE FLOWER DWARF MYRTLE	5 GALLON 5 GALLON 5 GALLON	LOW LOW	GROUNDOC	IVERB RF - SODDED NATIVE FI	SUIES		LOW
Marin Salar	STREET TREES / MITIGATION TI	EE8			NEP FAA	NEPETA FAASSENII	CATMINT	I GALLON	LOW		FROM DELTA BLUE GRASS	50000		Lon
• )	OLEA EUROPAEA 'MAJESTIC BEAUT	Y' FRUITLESS OLIVE	24" B0X	LOW	OLE 'L.O.' PHO 'D.D.' PHO 'VAR'	OLEA EUROPAEA 'LITTLE OLLIE' PHORMIUM 'DARK DELIGHT' PHORMIUM T. 'VARIEGATUM'	NEW ZEALAND FLAX NEW ZEALAND FLAX	5 GALLON 5 GALLON 5 GALLON	LOW LOW	WHEE OD ROSA BANKS	SIAE LADY BAN	KS ROSE	5 GALLON	LOW
100 100					ROS CAL SAL "LIM"	ROSA CALIFORNICA SALVIA MEXICANA 'LIMELIGHT'	CALIFORNIA WILD ROSE MEXICAN SAGE	I GALLON 5 GALLON	LOW					
	QUERCUS COCCINEA	SCARLET OAK	36" B0X	LOW	SAN VIR STA BYZ TEU CHA WES 'B.G.'	SANTOLINA VIRENS STACHYS BYZANTINA 'BIG EARS' TEUCRIUM CHAMAEDRYS WESTRINGIA FRUTICOSA 'BLUE GEM'	GREEN LAVENDER COTTON BIG EARS LAMB'S EAR GERMANDER BLUE GEM WESTRINGIA	I GALLON I GALLON I GALLON 5 GALLON	LOW LOW LOW					

### PLANT GALLOUT SYMBOL KEY

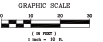
PLANT QTY	PLANT SYMBOL
SIZE	UNITS

## **VESTING TENTATIVE MAP**

## LANDSCAPE TYPICAL LOTS

## 1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: AS SHOWN DATE: August 22, 2023

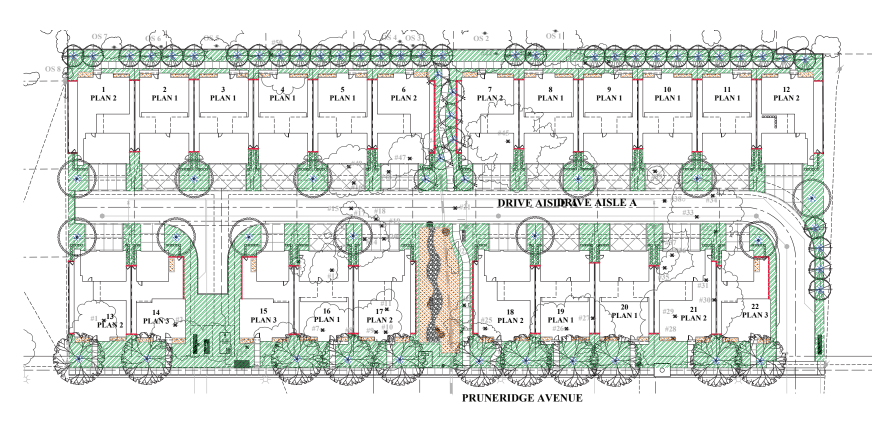


JOB NO.: 3656



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SHEET NO. L3



## LANDSCAPE HYDROZONE LEGEND



ZONE B: PARTIAL TO FULL SUN, TREES WITH BUBBLERS, LOW WATER USE.

## WATER USE CALCULATIONS:

THE MAXIMUM APPLIED WATER ALLOWANCE (MAWA) IN GALLONS PER YEAR IS BASE ON THE FOLLOWING FORMULA:

MAWA = (ETO)(0.62)(0.55 X LA)

THE ESTIMATED TOTAL WATER USE (ETWU) IS THE SUM TOTAL OF ESTIMATED WATER USE FOR EACH HYDROZONE IN GALLONS PER YEAR AND IS BASED ON THE FOLLOWING FORMULA:

ETWU = (ETO)(0.62)((PF X HA) + SLA)

- ET : REFERENCE EVAPOTRANSPIRATION (INCHES PER YEAR)

  LA : LANDSCAPE AREA

  LANDSCAPE AREA

  LANDSCAPE AREA

  LANDSCAPE AREA

  PF : PLANT FACTOR FROM WUCOLS

  E : RIRGATION EFFICIENT (0.36)

  0.55 : ET ADJUSTMENT FACTOR

  0.82 : CONVERSION FACTOR TO GALLONS)

## WATER BUDGET CALCULATIONS:

LOW WATER USE SHRUB PLANTING AREA = 26,783 SF
LOW WATER USE BIO-RETENTION SHRUB PLANTING AREA = 1,109 SF
LOW WATER USE TREE PLANTING AREA = 26,354 SF

ESTIMATED TOTAL WATER USE:

ETWU (LOW WATER USE) =  $(44.2) \times (0.62) \times \frac{(0.2 \times 28.354)}{0.81} = 191,855 \text{ GAL/YR}$ 

TOTAL ETWU = 19L855 GAL/YR

MAXIMUM APPLIED WATER ALLOWANCE:

MAWA (TOTAL LANDSCAPED AREA) = (44,2) X (0,62) X (0,45 X 28,354) = 349,656 GAL/YF

NOTE: ALL IRRIGATION SHALL BE DESIGNED FOR RECYCLED WATER USE

## **VESTING TENTATIVE MAP**

## LANDSCAPE HYDROZONE PLAN

## 1957 PRUNERIDGE AVENUE

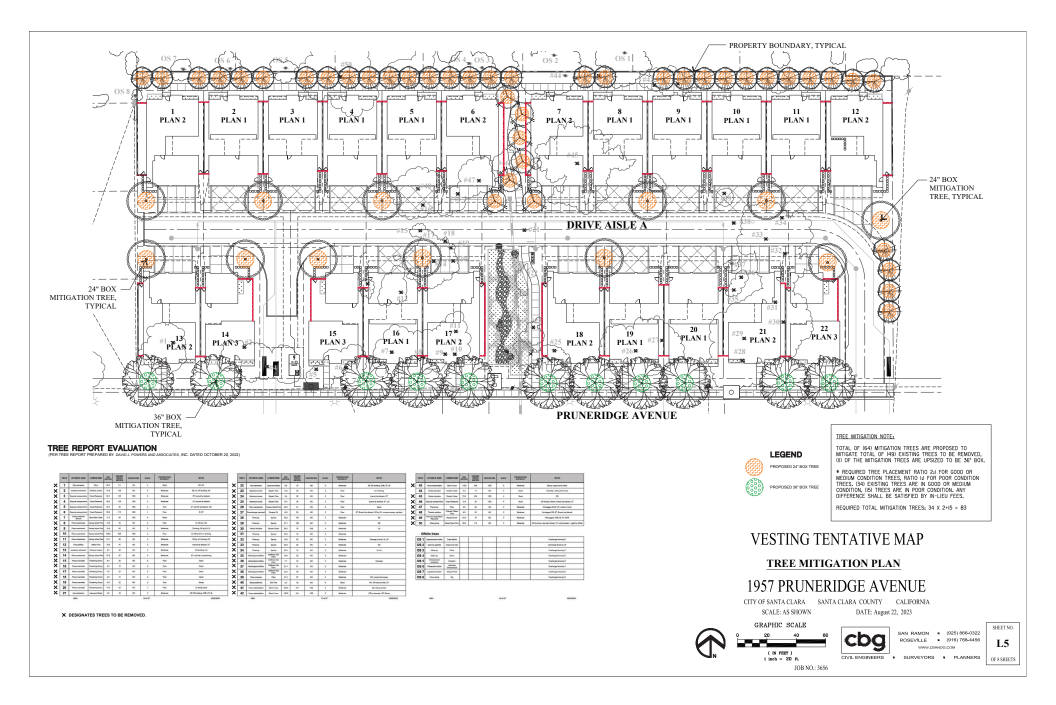
CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: AS SHOWN DATE: August 22, 2023

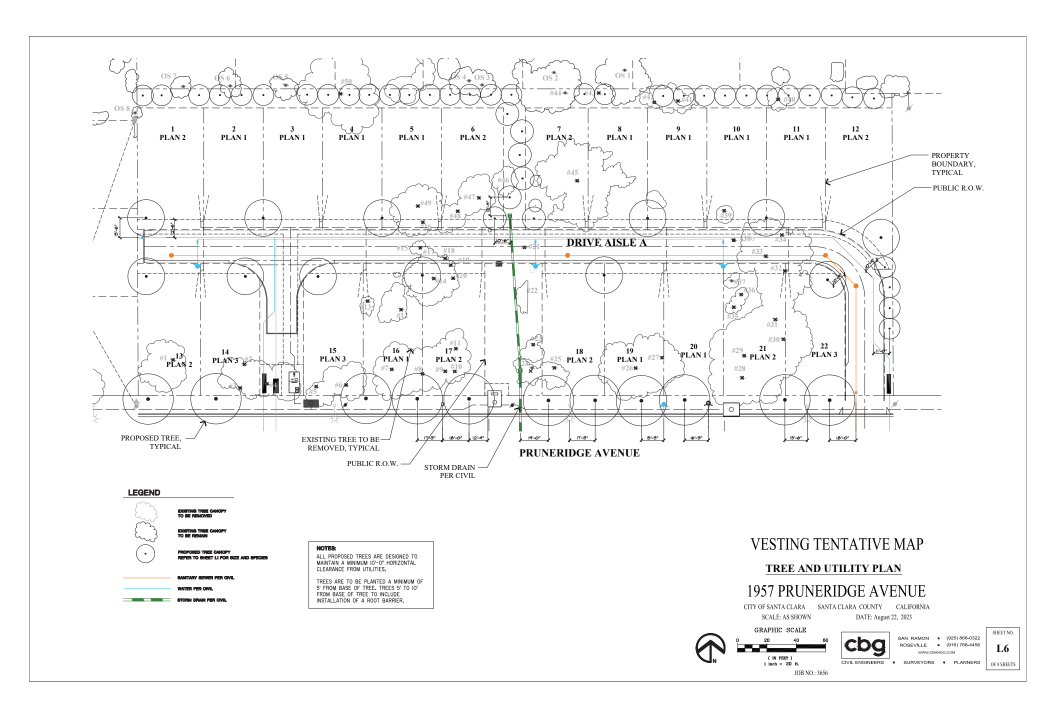


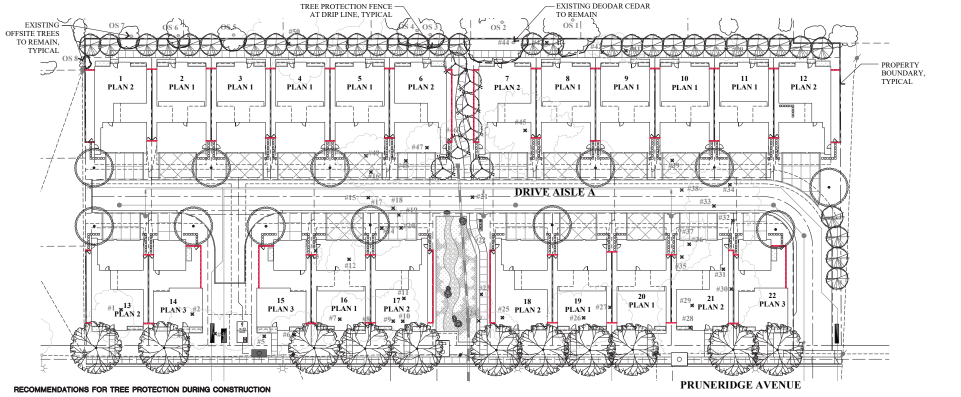


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SHEET NO. L4







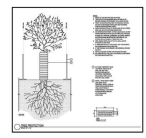
STEP PREPARATION, ALL EXISTING FIRES SHALL BE FENCED WITHIN OR AT THE DRIP LINE "FOLIARS SPECAD) OF THE THEE, PERPARATION, ALL EXISTING FIRES SHALL BE FENCED WITHIN OR AT THE DRIP LINE "FOLIAR SPREAD) OF THE THEE, PERPARATION OR THE LOCATION OF THE TREE. THE FENDING MAY NOT BE ABLE TO BE AT THE DRIPLINE. EXAMPLES OF THIS WOULD BE FULLE RIGHT OF WAY, MEAR PROPERTY LINES OR AROUND EXISTING STRUCTURES TO REMAIN, WHERE COMPLETE DRIP LINE FENDING IS NOT POSSIBLE, THE ADDITION OF STRAW WADDLES AND ORANCE SHOW FENDING WARPPING THE TRUNK SHALL BE INSTALLED PER THE TREE PROTECTION DETAIL. THE FENCE SHOULD BE A MINIMUM OF SIX FEET HIGH, MADE OF GALVANIZED IN-GAUGE WIRE MESH WITH GALVANIZED DOSTS OR ANY MATERIAL SUPERIOR IN OUR ALLY A TIERE PROTECTION TO SETIL. SION SHALL BE AFFINED TO FENDING AT APPROPRIATE INTERVALS AS DETERMINED BY THE ABBORIST ON SITE. SEE TREE PROTECTION DOE THAT. FOR ADDITIONAL MORPHATION, INCOMPATION, INCLUDING TREE PROTECTION TOOR STATE, SITHIN THE ORD LINE OF LINES, THE FOLIAR FRANCE SHALL BE RAISED TO OFFSET THE CHANCE OF LIMB DAMAGE FROM ACTIVE CONSTRUCTION.

ACTIVE CONSTRUCTION: ALL CONTRACTORS, SUBCONTRACTORS AND OTHER PERSONNEL SHALL BE WARNED THAT ACTIVE CONSTRUCTIONA, ALL CONTRACTORS, SUBCONTRACTORS AND OTHER PERSONNEL SHALL BE WARNED THAT EXCRORACHMENT WITHIN THE FERDED AREA AND DRIPLE IS PROHIBITED WITHOUT THE CONSENT OF THE CERTIFIED ARBORDST ON THE JOB, THIS INCLUDES, BUT IS NOT LIMITED TO, STORAGE OF LUMBER AND OTHER MATERIALS, BISPOSAL OF PARTIS, SOLVENTS OR OTHER NOXION MATERIALS, PRIEMED CARS, GRADING GUIPMENT OF OTHER HEAVY COUPMENT. IF CONSTRUCTION ACTIVITY NEEDS TO HAPPEN IN THE TRY THE FENCE CAN BE MOVED THE TEMPORABILY FOR DELIVERY OF CONSTRUCTION MATERIALS, THE CONTRACTOR SHOULD MAKE ACCOMMODATIONS TO OFF LOAD ITEMS SUCH AS TRUSSES, TUMBER, PLASTERBOARD, WALLBOARD, CONCRETE, GYPSIM BOARD, FLOORING, OR MY OTHER HEAVY CONSTRUCTION MATERIAL OUTSIDE THE FOLIAR SPREAD OF THE TREE SO THERE IS NO HEAVY EQUIPMENT NEEDED THAT COULD CAUSE DAMAGE TO THE CANOPY OF THE TIRE OR OF THE TIRE OR OF THAT THE PROTECTION AS THE TRY OF SETS THAT OF THE PROTECTION AS THE ADMINISTRATION OF THE TIRE OR OWNER THE PROTECTION AS THE PROTECTION AS THE ADMINISTRATION OF THE TIRE OR OWNER THE PROTECTION OF PROTECTION OF THE TIRE OR OWNER THE PROTECTION OF PROTECTION OF THE TIRE OR OWNER THE PROTECTION OF PROTECTION OF THE TIRE OR OWNER THE PROTECTION OF THE TIRE OR OWNER THE PROTECTION OF PROTECTION OF THE TIRE OR OWNER THE PROTECTION OF PROTECTION OF THE TIRE OR OWNER THE PROTECTION OF PROTING SHOULD BE PETSTAILS USED FOR THE OWNER THAT OWNER THE PROTECTION OF THE TIRE OR OWNER THE PROTECTION OF THE TIRE OR OWNER THE PROTECTION OF THE TIRE OR OWNER THE OWNER THAT OWNER THE OWNER THAT OWNER THE PROTECTION OF THE TIRE OR THE OWNER THAT OWNER THAT OWNER THAT OWNER THE OWNER THAT OWN COMPACT THE ROOT ZONE. THE TREE PROTECTION FENCING SHOULD BE RESTRAUSHED PERT THE FLANS AND DETAILS IMMEDIATELY AFTER AWA CONTRY! THROUGH THE TEZ, PERMAITS, BASED ON THE COST OF REMEMBLA REPAIRS AND THE EVALUATION GUIDE FUBLISHED BY THE INTERNATIONAL SOCIETY OF ARBORICULTURE, SHALL BE ASSESSED FOR DAMAGES TO THE TREES.

GRADING-PECCAYATING: ALL GRADING PLANS THAT SPECIFY GRADING WITHIN THE DRIP LINE OF ANY TREE, OR WITHIN THE DISTANCE FROM THE TRUMN AS OUTLINED IN THE SITE PREPARATION SECTION ABOVE WHEN SAID DISTANCE IS OUTSIDE THE DRIP LINE, SHALL FIRST BE REVIEWED BY A CERTING ARONGEN FOR CHARTON, DRIANGE, PROWING LINNELING BEACHT FOUNDING FOR CHARTON, DRIANGE, PROWING LINNELING BEACHT FOUNDING OR OTHER NECESSARY ACTIONS TO PROVINCE THE TREES SHALL BE COUTLINED BY AN ARBORDST, IF TRENCHING OR DECESSARY WITHIN THE AREA AS PROVIDED THE TREES AND AS A PROVINCE THE TREES AND AS A PROVINCE AND AS A PROVINCE THE TRUMP OF THE TREE. A SHOULD BE CONTINUED BY AN ARBORD SHALL BE CUST SMOOTHER PROVIDED SHALL BE CUST SMOOTHLY TO THE TRUMP SHOP OF THE TRENCH. THE TRUMP SIDE SHOULD BE DRAPED MANDDATELY WITH TWO LAYERS OF UNITIESTED SHALL BY TO A EPIST HOT STEET FROM THE SUFFACE. THE BURLAP SHALL BE SOMEN DIGHTLY AND LEFT IN PLACE LINTIL THE TRENCH IS BACK FILLED TO THE ORIGINAL LEVEL, AN ARBORIST SHALL EXAMINE THE TRENCH PRIOR TO BACK FILLING TO ASCEPTAIN THE NUMBER AND SIZE OF ROOTS CUST, SO AS TO SUGGEST THE NECESSARY REMEDIAL REPAIRS.

REMEDIAL REPAIRS; AN ARBORIST SHALL HAVE THE RESPONSIBILITY OF OBSERVING ALL ONGOING ACTIVITIES THAT MAY AFFECT THE THEES AND PRESCRIBING NECESSARY REMEDIAL WORK TO ENSURE THE HEALTH AND STABILITY OF THE PREVIOUS PROPERTY OF THE PROPERTY AGRICULTURAL COMMISSIONER'S OFFICE FOR INDIVIDUALS LICENSED AS PEST CONTROL ADVISORS OR PEST CONTROL

<u>FINAL INSPECTION.</u> UPON COMPLETION OF THE PROJECT, THE ARBORIST SHALL REVIEW ALL WORK UNDERTAKEN THAT MAY IMPACT THE EXISTING TREES. SPECIAL ATTENTION SHALL BE GIVEN TO CUTS AND FILLS, COMPACTING, DRAINAGE, PROVING AMP TUTING REMEDIAL WORK, AM ARBORIST SHOULD SUBMIT A FINAL REPORT IN WRITING. OUTLINING THE ONGOING REMEDIAL CARE FOLLOWING THE FINAL INSPECTION.



(PER TREE REPORT PREPARED BY DAVID J. POWERS AND ASSOCIATES, INC. DATED OCTOBER 20, 2022)

## NOTES:

NO CUTTING OF ANY PART OF PRIVATE TREES OR PUBLIC NO COLINIO OF ANY TARK OF PRIVATE TREES, INCLUDING ROOTS, SHALL BE DONE WITHOUT SECURING PRIOR APPROVAL OF THE CITY ARBORIST. TREE TRIMMING/REMOVAL SHALL BE DONE IN ACCOPDANCE TO THE CITY OF SANTA CLARA TREE PRESERVATION/CITY ARBORIST SPECIFICATIONS AND WITH DIRECT SUPERVISION OF A CERTIFIED ARBORIST (CERTIFICATION OF INTERNATIONAL SOCIETY OF ARBORICULTURE).

## **LEGEND**

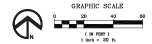
- OS EXISTING OFFSITE TREE
- ₩ DESIGNATES TREES TO BE REMOVED
- TREE PROTECTION FENCE AT DRIP LINE PER ARBORIST REPORT

## **VESTING TENTATIVE MAP**

## TREE PROTECTION PLAN

## 1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: AS SHOWN DATE: August 22, 2023





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SURVEYORS . PLANNERS

JOB NO.: 3656

SHEET NO L7





LAVATERA MARITIMA TREE MALLOW



XYLOSMA CONGESTUM 'COMPACTA' COMPACT XYLOSMA



MYRTUS C. 'COMPACTA' DWARF MYRTLE



CAREX DIVULSA EUROPEAN GREY SEDGE



STACHYS BYZANTINA 'BIG EARS'

BIG EARS LAMB'S EAR

CHONDROPETALUM TECTORUM SMALL CAPE RUSH



BOUTELOUA G. 'BLONDE AMBITION' BLUE GRAMA GRASS



RHAMNUS C. 'LITTLE SUR' COFFEEBERRY



EUONYMUS J. 'GREEN SPIRE' GREEN SPIRE EUONYMUS



PHORMIUM T. 'VARIEGATUM' NEW ZEALAND FLAX



SALVIA MEXICANA 'LIMELIGHT' MEXICAN SAGE



GREVILLEA 'NOELLI' WOOLY GREVILLEA



MUHLENBERGIA RIGENS DEER GRASS



SANTOLINA VIRENS GREEN LAVENDER COTTON



LANTANA 'CHAPEL HILL YELLOW' CHAPEL HILL LANTANA



CISTUS X SKANBERGII ROCKROSE



ROSA CALIFORNICA CALIFORNIA WILD ROSE



NEPETA FAASSENII CATMINT



DIETES IRIDIOIDES FORTNIGHT LILY



LOROPETALUM 'EMERALD SNOW' CHINESE FRINGE FLOWER



RIBES SANGUINEUM RED FLOWERING CURRANT



NEW ZEALAND FLAX



ACHILLEA MILLEFOLIUM COMMON YARROW



TUECRIUM CHAMAEDRYS GERMANDER



FESTUCA CALIFORNICA CALIFORNIA FESCUE



STICKY MONKEY FLOWER



BIG EARS LAMB'S EAR



SANTA BARBARA DAISY STACHYS BYZANTINA 'BIG EARS'

# **VESTING TENTATIVE MAP** LANDSCAPE PLANTING PALETTE

1957 PRUNERIDGE AVENUE CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA



DATE: August 22, 2023

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SHEET NO. L8

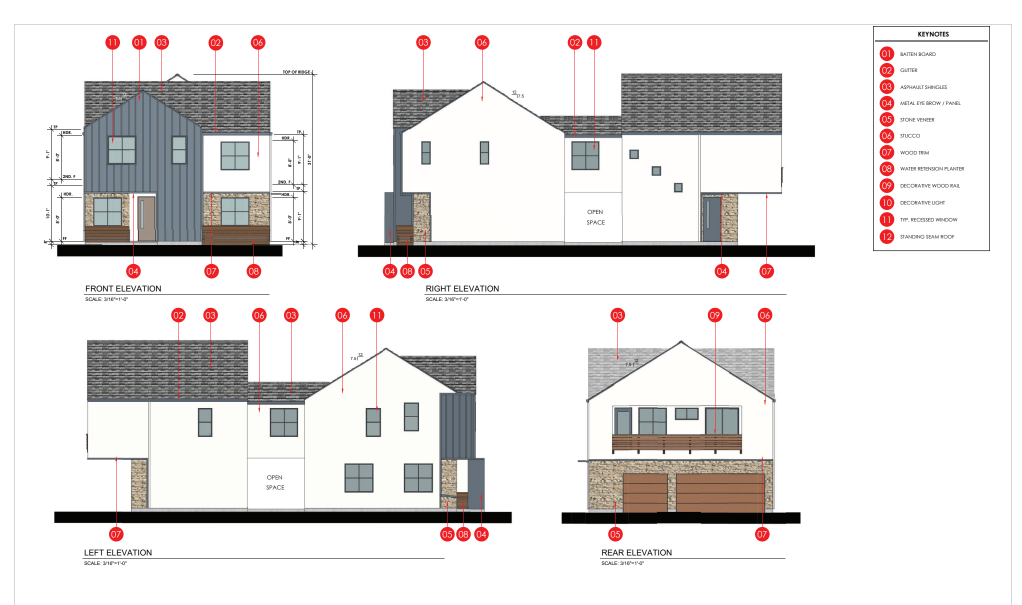
JOB NO.: 3656

SCALE: AS SHOWN









**P1A BUILDING ELEVATIONS REAR NEIGHBOR SIDE COLOR SCHEME 3 SHOWN** 







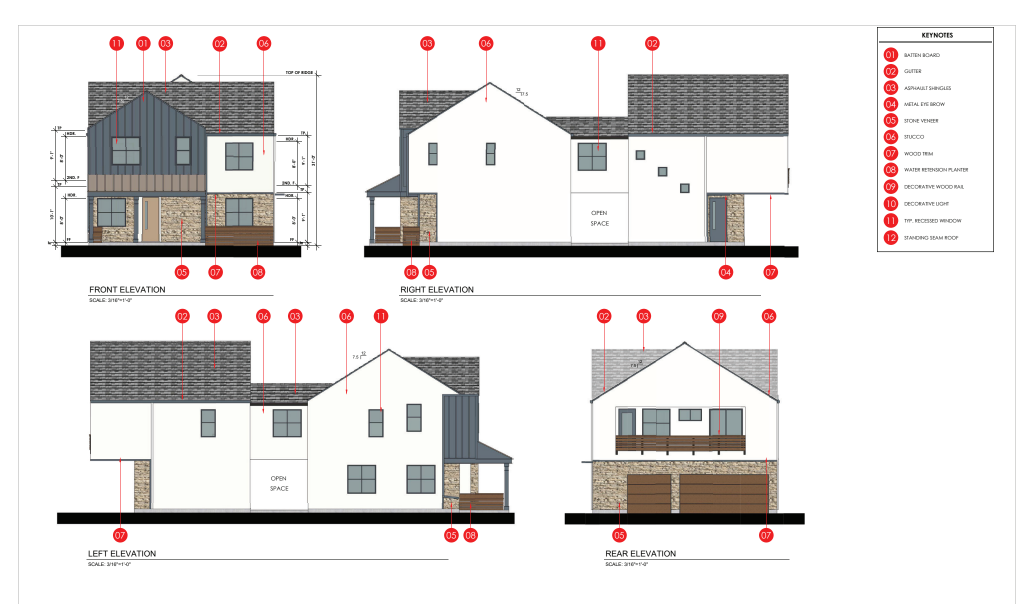


**P1B BUILDING ELEVATIONS REAR NEIGHBOR SIDE COLOR SCHEME 1 SHOWN** 







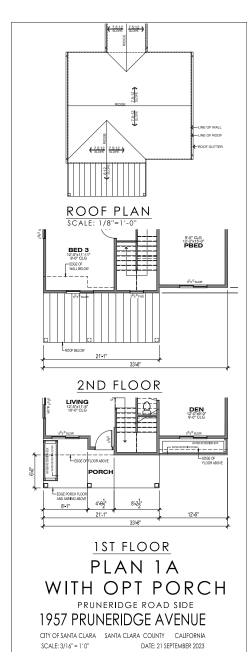


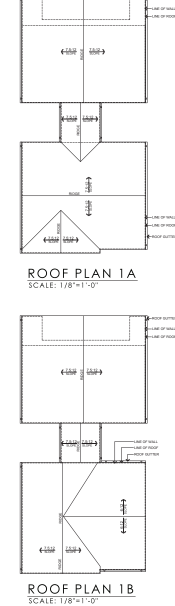
P1A WITH PORCH BUILDING **ELEVATIONS PRUNERIDGE ROAD SIDE COLOR SCHEME 3 SHOWN** 

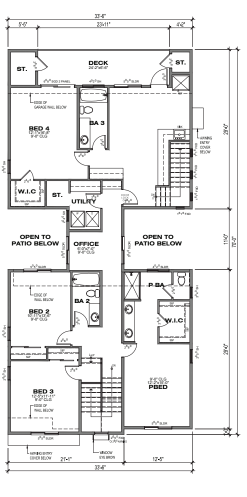


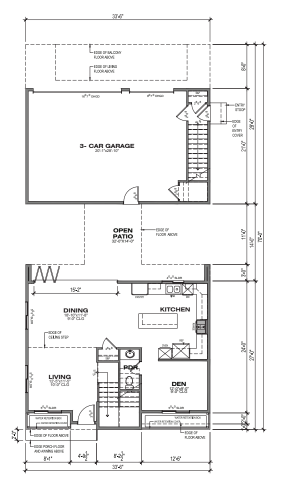












2ND FLOOR 1,777.52 SF

1ST FLOOR 838.21 SF

# PLAN 1A

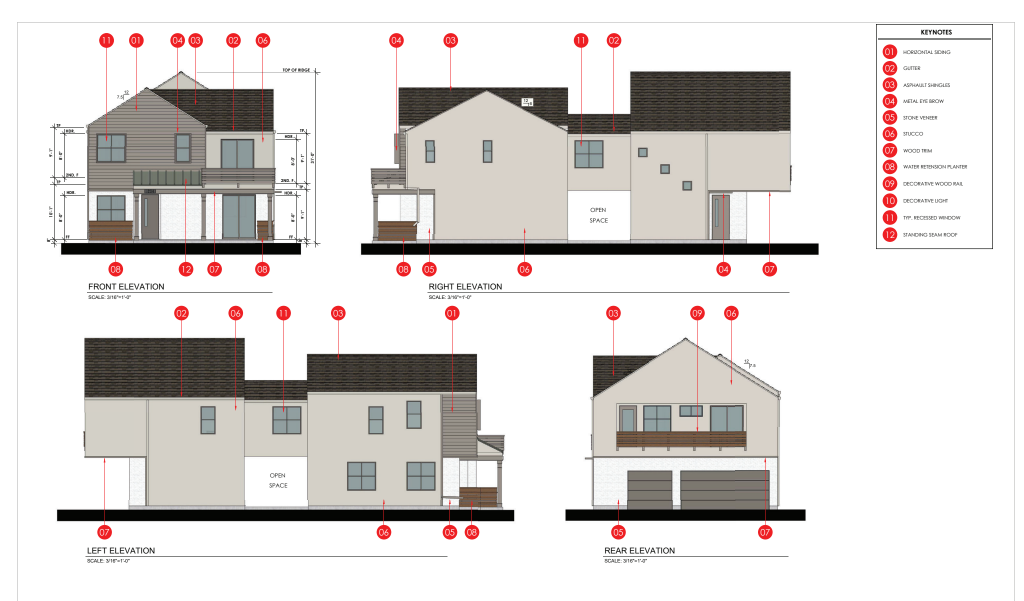
REAR NEIGHBORHOOD SIDE 4BED/3.5BA AREA: 2,615.73 SF

FLOOR PLANS REPRESENT PLAN 1A ELEVATIONS. PLAN 1B FLOOR PLANS ARE SIMILAR WITH THE VARIATIONS OF WINDOWS AND ROOF DESIGN





JOB NO.: 22007.00 SHEET NO. A1.4 OF SHEETS

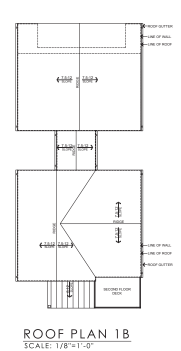


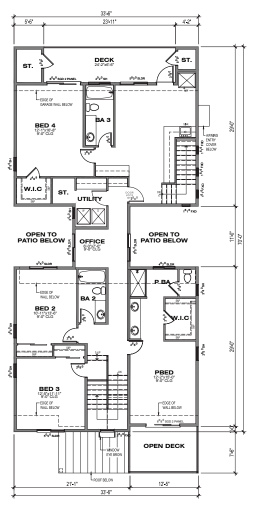
P1B WITH PORCH BUILDING **ELEVATIONS PRUNERIDGE ROAD SIDE COLOR SCHEME 1 SHOWN** 

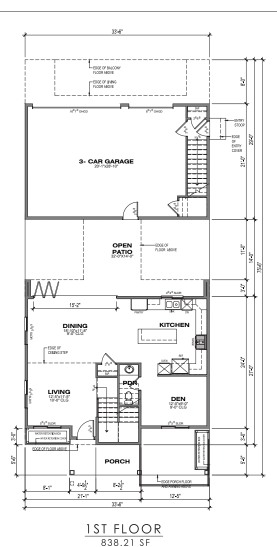












2ND FLOOR 1,777.52 SF

1 R

NOTE:
FLOOR PLANS REPRESENT PLAN 1A ELEVATIONS. PLAN
1B FLOOR PLANS ARE SIMILAR WITH THE VARIATIONS OF
WINDOWS AND ROOF DESIGN

PLAN 1B

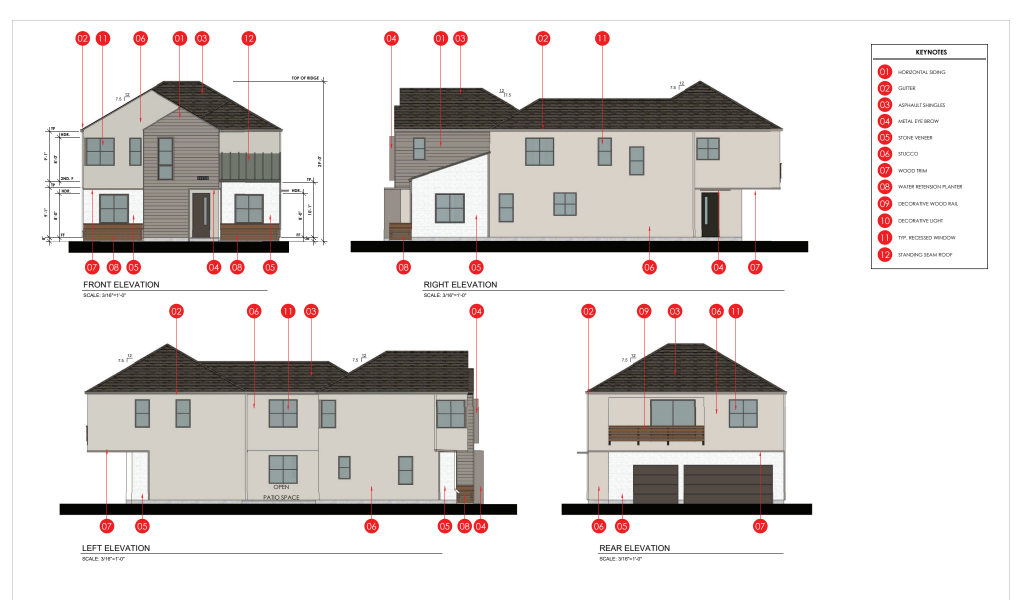
WITH PORCH DECK PRUNERIDGE ROAD SIDE 4BED/3.5BA AREA: 2,615.73 SF







CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: 3/16" = 1'0" DATE: 21 SEPTEMBER 2023



**P2A BUILDING ELEVATIONS REAR NEIGHBOR SIDE COLOR SCHEME 1 SHOWN** 





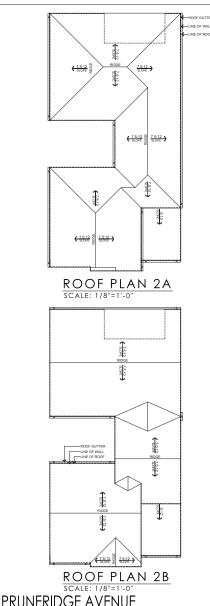
A2.1

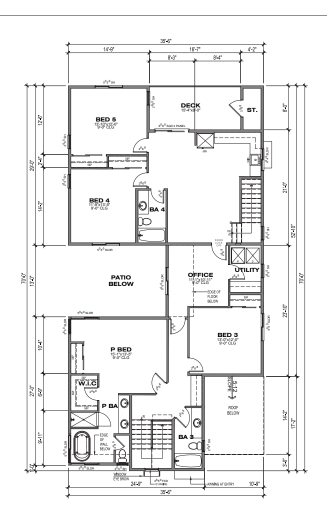


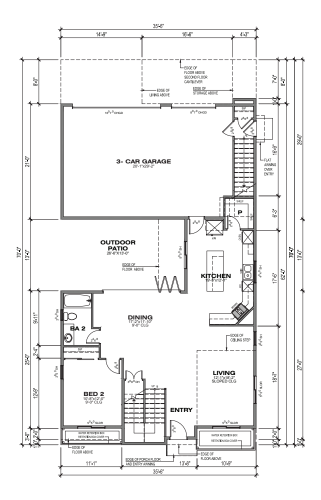
P2B BUILDING ELEVATIONS COLOR SCHEME 2 SHOWN REAR NEIGHBOR SIDE



00 2023\_09-21 SHEET NO.: A2.2 OF 14 SHEETS







2ND FLOOR 1,804.82 SF

1ST FLOOR 1120.43 SF

## 1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: 3/16" = 1'0" DATE: 21 SEPTEMBER 2023

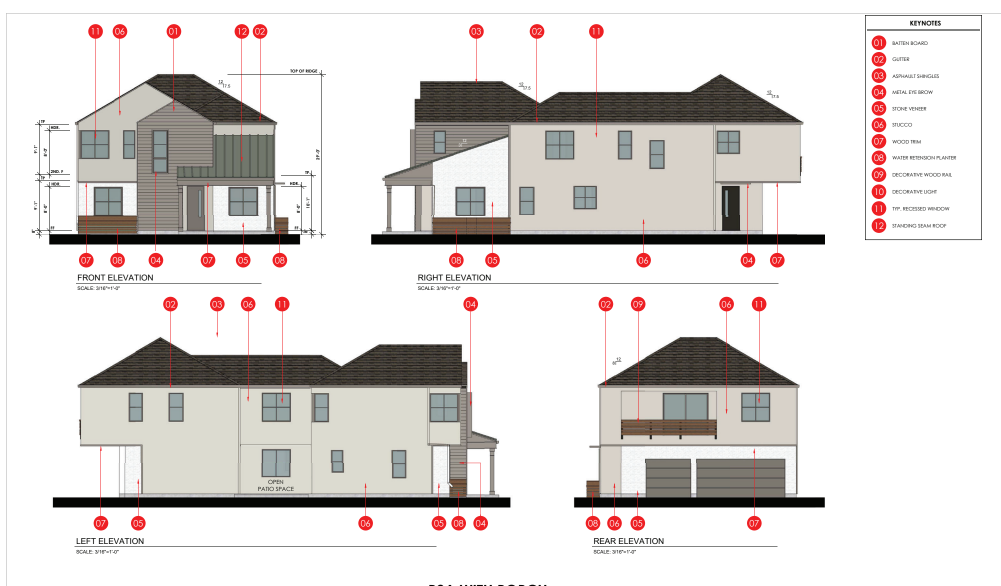
PLAN 2A REAR NEIGHBOR SIDE 5BED/4BA AREA: 2,925.25 SF

NOTE: FLOOR PLANS REPRESENT PLAN 2A ELEVATIONS, PLAN 2B FLOOR PLANS ARE SIMILAR WITH THE VARIATIONS OF WINDOWS AND ROOF DESIGN









**P2A WITH PORCH BUILDING ELEVATIONS** PRUNERIDGE ROAD SIDE **COLOR SCHEME 2 SHOWN** 









1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

P2B WITH PORCH BUILDING
ELEVATIONS PRUNERIDGE ROAD SIDE
COLOR SCHEME 2 SHOWN
WITH ENHANCED SIDE ELEVATON





**KEYNOTES** 

WATER RETENSION PLANTER

DECORATIVE WOOD RAIL

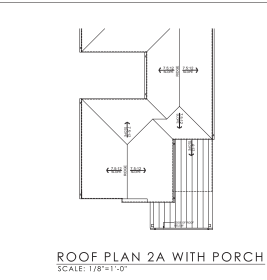
DECORATIVE LIGHT

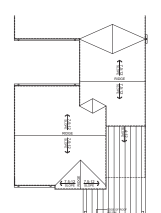
TYP. RECESSED WINDOW

STANDING SEAM ROOF

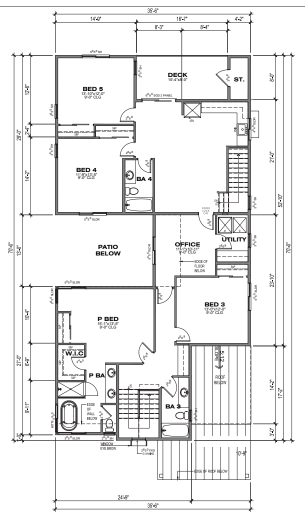
01 BATTEN BOARD
02 GUTTER

03 ASPHAULT SHINGLES
04 METAL EYE BROW
05 STONE VENEER
06 STUCCO
07 WOOD TRIM

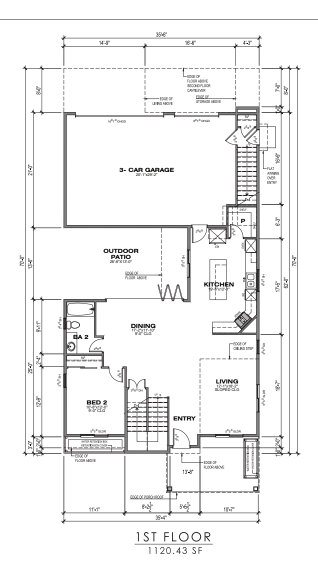




ROOF PLAN 2B WITH PORCH



2ND FLOOR 1,804.82 SF



PLAN 2B

WITH PORCH CONDITION PRUNERIDGE ROAD SIDE 5BED/4BA AREA: 2,925.25 SF NOTE: FLOOR PLANS REPRESENT PLAN 2A ELEVATIONS WITH PORCH CONDITION FACING PRUNERIDGE ROAD.







## 1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: 3/16" = 1'0" DATE: 21 SEPTEMBER 2023

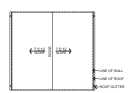


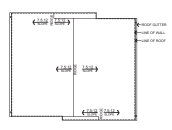
**BMR BUILDING ELEVATIONS REAR NEIGHBOR SIDE COLOR SCHEME 3** 



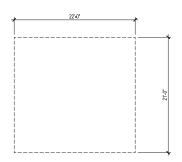
JOB NO.: 22007.00 2023\_09-21 ASSOCIATES architects planners www.danielian.com 949.474.6030

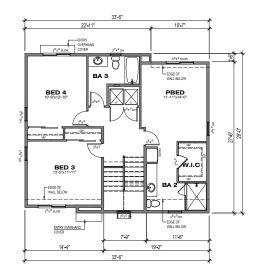






ROOF PLAN

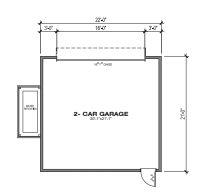


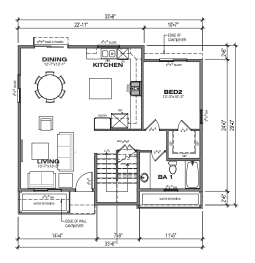


2ND FLOOR 868.00 SF

# PLAN BMR REAR NEIGHBOR SIDE

4BED/3BA AREA: 1,749.81 SF





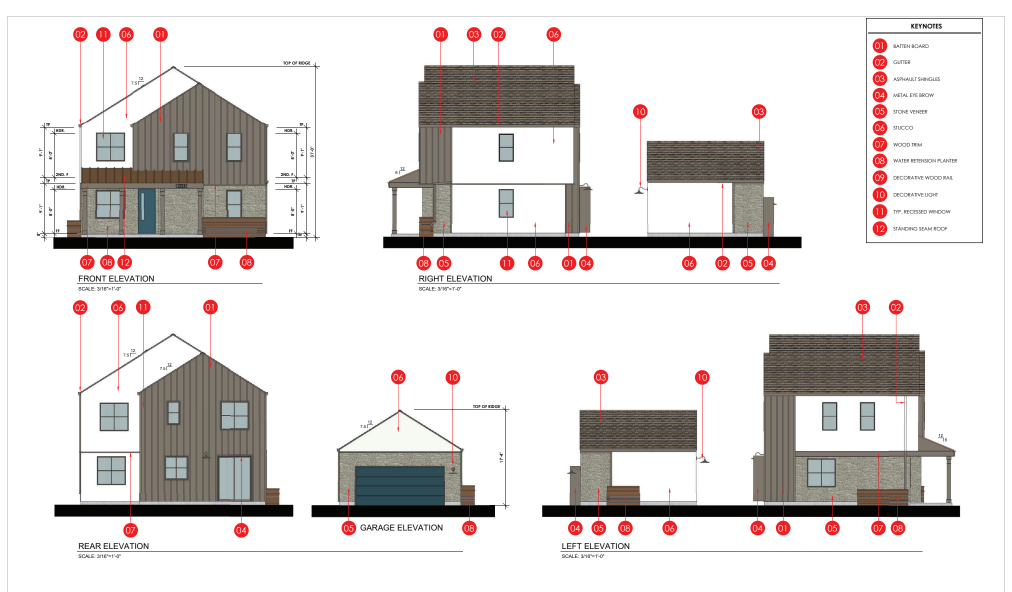
1ST FLOOR 881.81 SF





1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: 3/16" = 1'0" DATE: 21 SEPTEMBER 2023



1957 PRUNERIDGE AVENUE

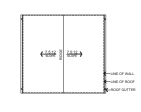
CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

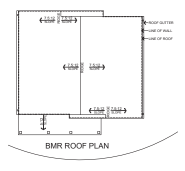
**BMR WITH PORCH BUILDING ELEVATIONS** 

**COLOR SCHEME 2** 

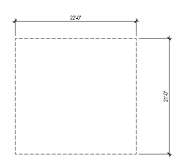


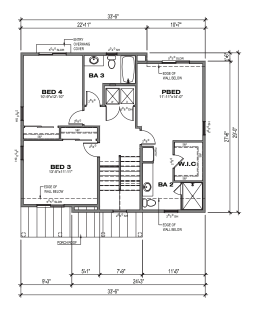
JOB NO.: 22007.00 2023\_09-21 A3.3 ASSOCIATES OF 14 SHEETS





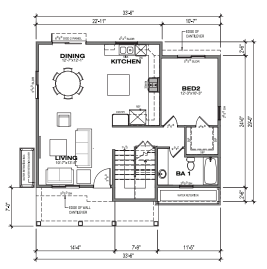
ROOF PLAN SCALE: 1/8"=1'-0"





2ND FLOOR 868.00 SF





1ST FLOOR 881.81 SF

## 1957 PRUNERIDGE AVENUE

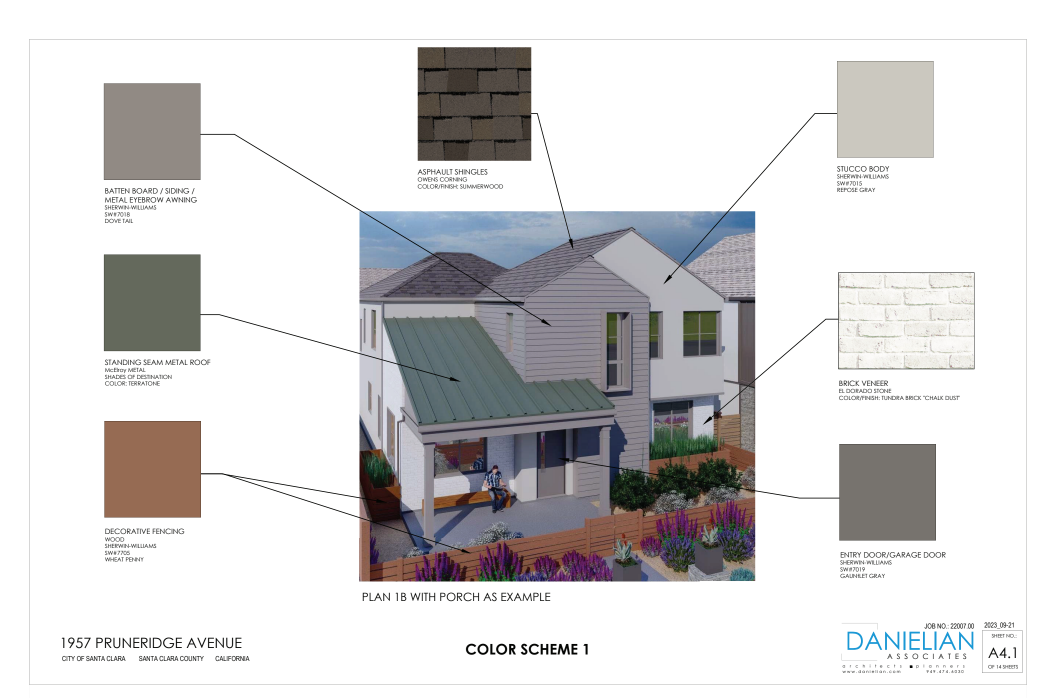
CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA SCALE: 3/16" = 1'0" DATE: 21 SEPTEMBER 2023

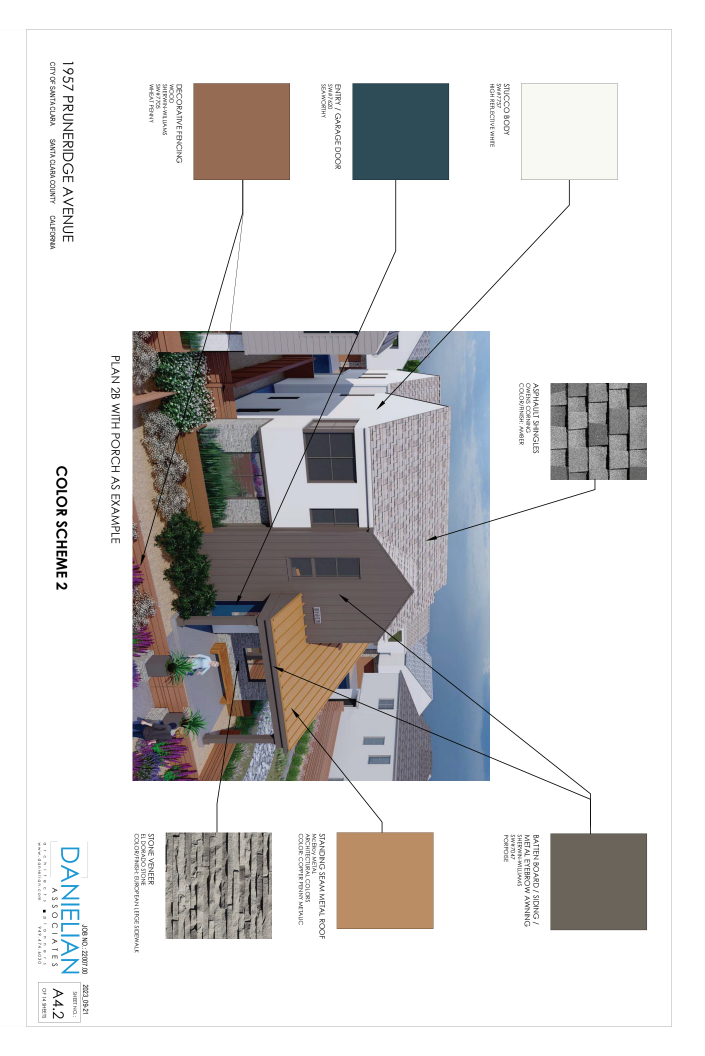
PLAN BMR WITH PORCH PRUNERIDGE ROAD SIDE

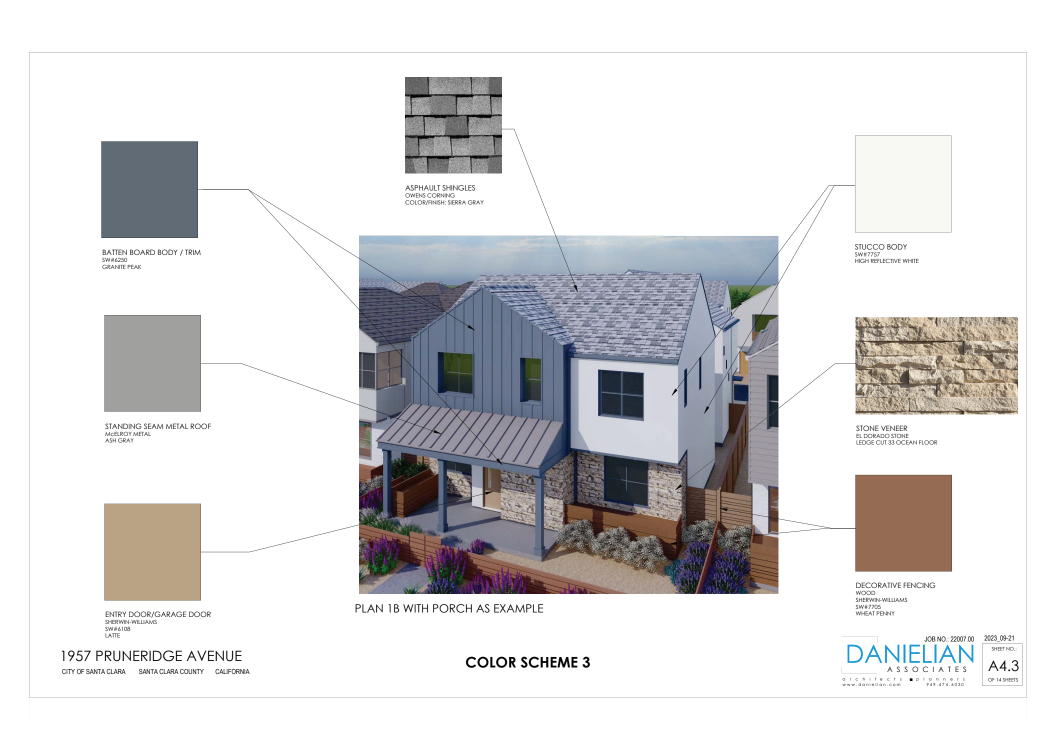
4BED/3BA AREA: 1,749.81 SF

















3:00 PM

1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

**SHADOW STUDIES** MARCH 21



A5.1







3:00 PM

1957 PRUNERIDGE AVENUE CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

**SHADOW STUDIES JUNE 21** 











3:00 PM

1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

**SHADOW STUDIES FEBRUARY 3** 



A5.3







3:00 PM

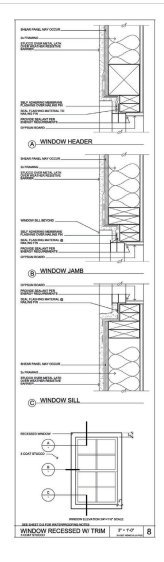
1957 PRUNERIDGE AVENUE

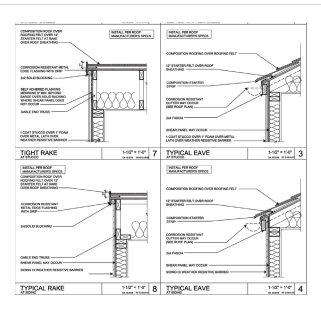
CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

**SHADOW STUDIES SEPTEMBER 21** 



A5.3









1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

**ARCHITECTURAL DETAILS** 



D1.0 OF 14 SHEETS



CONCEPT RENDERING AT REAR NEIGHBOR





CONCEPT RENDERING AT PRUNERIDGE ROAD





CONCEPT RENDERING ALONG BIORETENTION AREA





1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

**CONCEPT RENDERING** INTERIOR COURTYARD DAY AT BMR







1957 PRUNERIDGE AVENUE

CITY OF SANTA CLARA SANTA CLARA COUNTY CALIFORNIA

CONCEPT RENDERING INTERIOR COURTYARD NIGHT AT PLAN 1





CONCEPT RENDERING
PRUNERIDGE PORCH SPACE





















