

LEGEND:



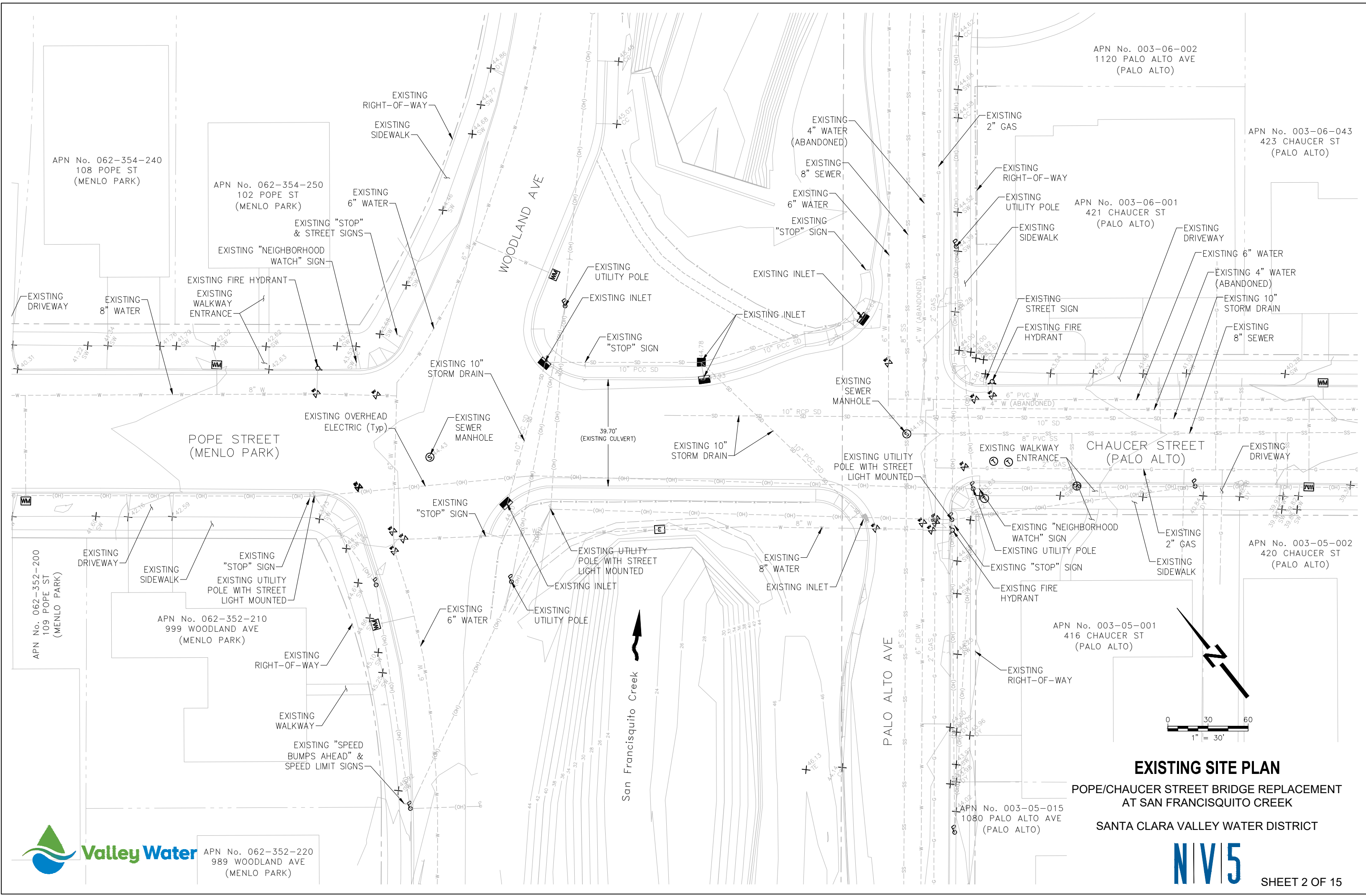
PROJECT LOCATION

**PROJECT VICINITY MAP**  
POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT



SHEET 1 OF 15



APN No. 062-354-240  
108 POPE ST  
(MENLO PARK)

APN No. 062-354-250  
102 POPE ST  
(MENLO PARK)

APN No. 003-06-002  
1120 PALO ALTO AVE  
(PALO ALTO)

APN No. 003-06-043  
423 CHAUCER ST  
(PALO ALTO)

APN No. 003-06-001  
421 CHAUCER ST  
(PALO ALTO)

POPE STREET  
(MENLO PARK)

CHAUCER STREET  
(PALO ALTO)

APN No. 062-352-200  
109 POPE ST  
(MENLO PARK)

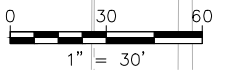
APN No. 062-352-210  
999 WOODLAND AVE  
(MENLO PARK)

APN No. 003-05-002  
420 CHAUCER ST  
(PALO ALTO)

APN No. 003-05-001  
416 CHAUCER ST  
(PALO ALTO)

APN No. 062-352-220  
989 WOODLAND AVE  
(MENLO PARK)

APN No. 003-05-015  
1080 PALO ALTO AVE  
(PALO ALTO)

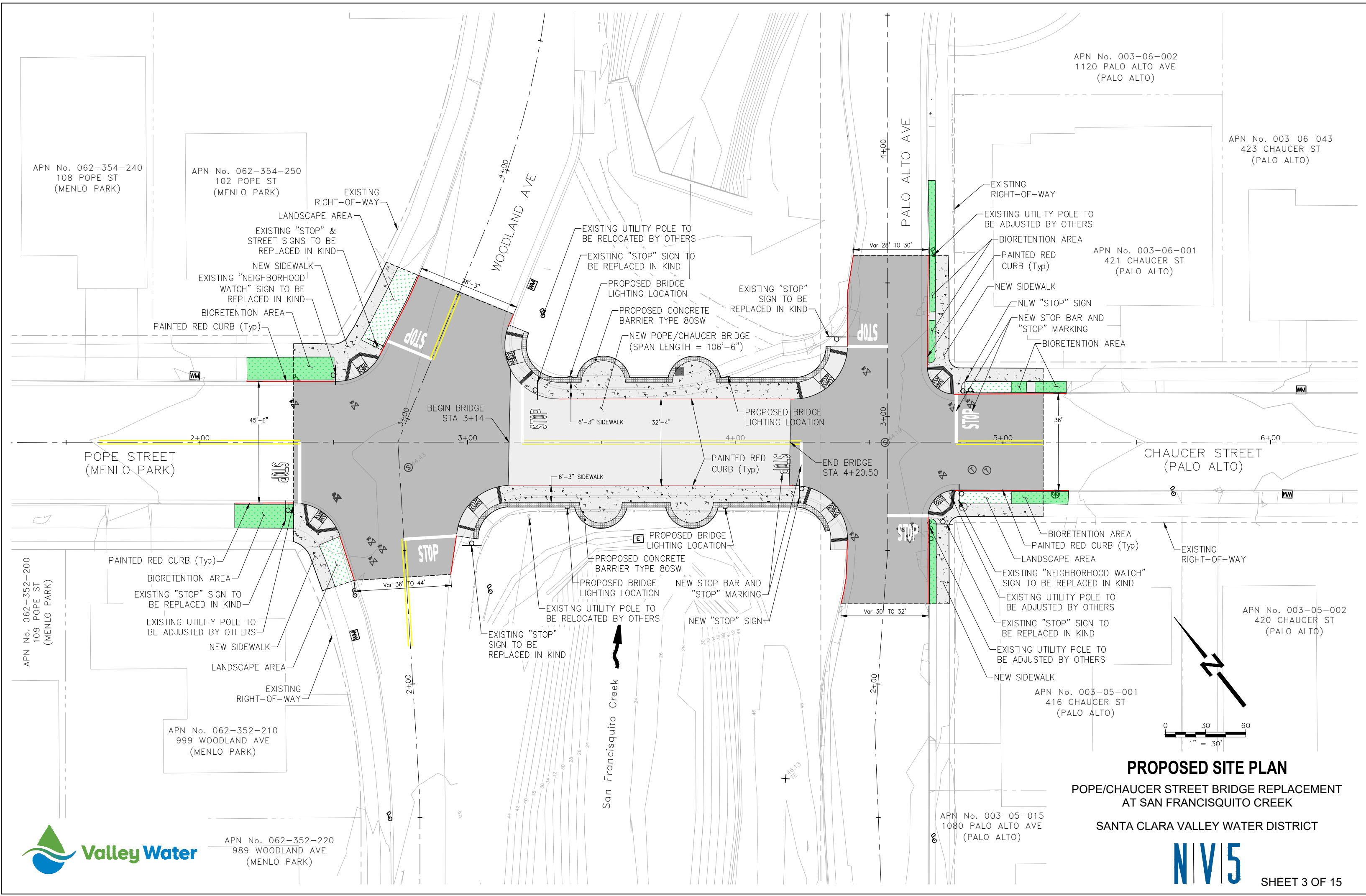


**EXISTING SITE PLAN**

POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT





APN No. 062-354-240  
108 POPE ST  
(MENLO PARK)

APN No. 062-354-250  
102 POPE ST  
(MENLO PARK)

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APN No. 003-05-002  
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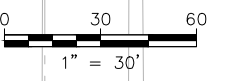
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416 CHAUCER ST  
(PALO ALTO)

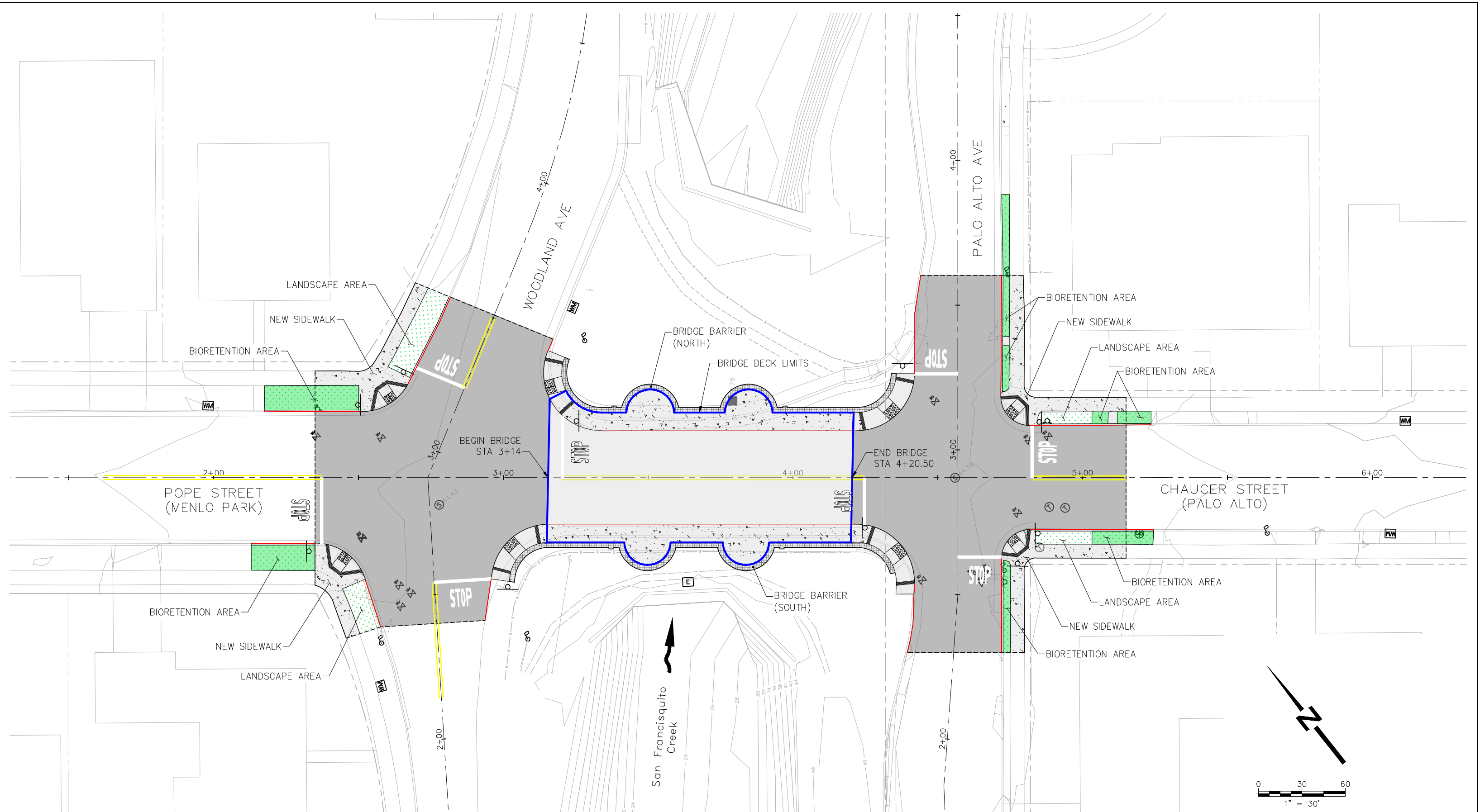
APN No. 003-05-015  
1080 PALO ALTO AVE  
(PALO ALTO)



APN No. 062-352-220  
989 WOODLAND AVE  
(MENLO PARK)

**PROPOSED SITE PLAN**  
POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK  
SANTA CLARA VALLEY WATER DISTRICT





**MENLO PARK PROJECT DATA:**

- All permanent construction is within public right-of-way.
- No private APN/lot affected by improvements, therefore no lot coverage
- Street Area = 6,325 SF (Asphalt)
- Sidewalk Area = 961 SF (Concrete)
- Bioswale Area = 471 SF
- Landscape Area = 380 SF

**PROPOSED BRIDGE DATA:**

- Bridge area outlined in blue
- Bridge Barrier Total Length = 303 LF
  - North Barrier = 146 LF (Concrete)
  - South Barrier = 157 LF (Concrete)
- Bridge Deck Total Area = 5,168 SF
  - Street Area = 3,453 SF (Concrete)
  - Sidewalk Area = 1,715 SF (Concrete)

**PALO ALTO PROJECT DATA:**

- All permanent construction is within public right-of-way.
- No private APN/lot affected by improvements, therefore no lot coverage
- Street Area = 6,372 SF (Asphalt)
- Sidewalk Area = 1,279 SF (Concrete)
- Bioswale Area = 400 SF
- Landscape Area = 166 SF

**PROPOSED PROJECT DATA**  
**POPE/CHAUCER STREET BRIDGE REPLACEMENT**  
**AT SAN FRANCISQUITO CREEK**

SANTA CLARA VALLEY WATER DISTRICT





**PROJECT SITE RENDERING - 1**  
POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT



SHEET 5 OF 15

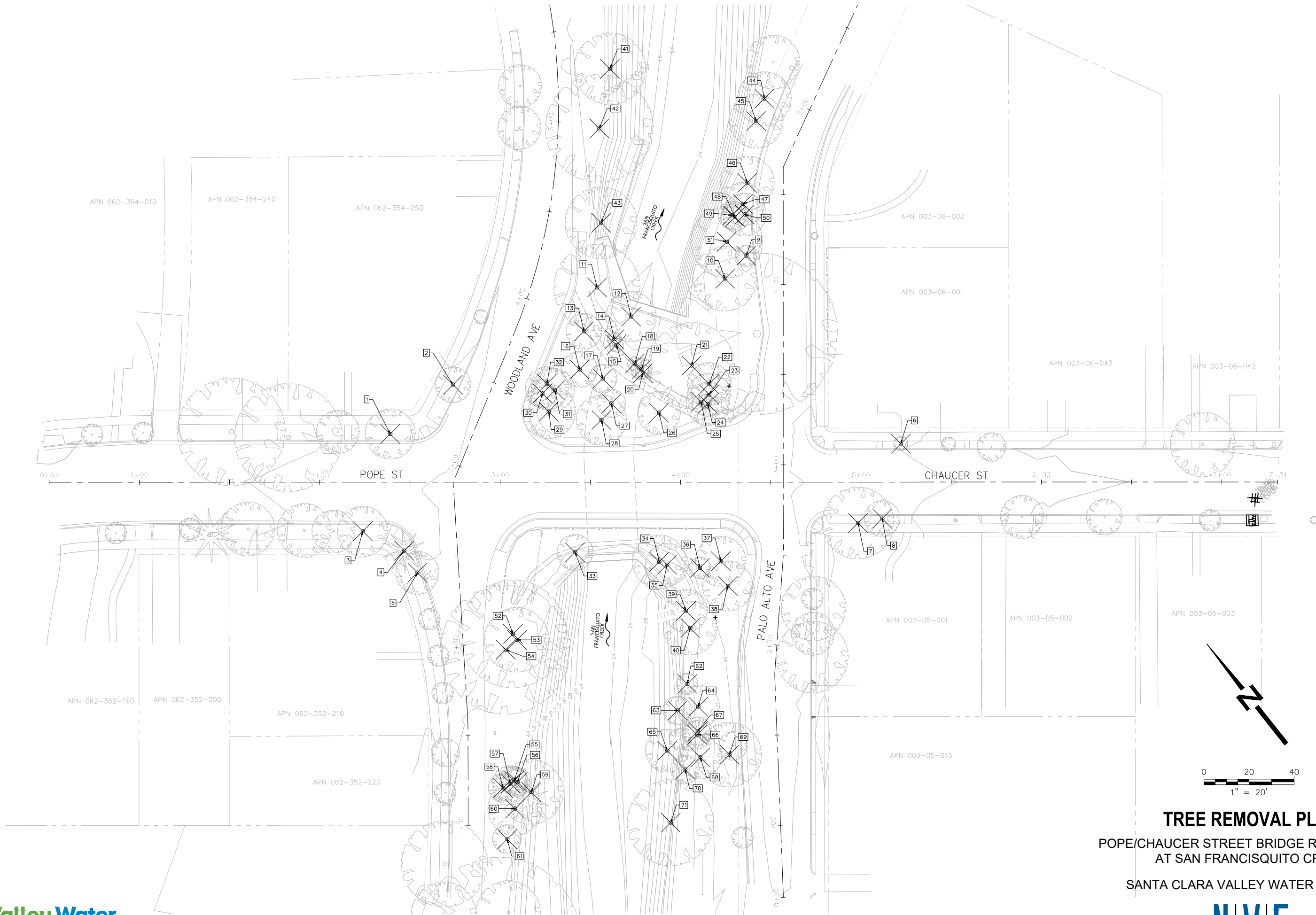


**PROJECT SITE RENDERING - 2**  
POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT



SHEET 6 OF 15



PLAN  
NOT TO SCALE

**TREE REMOVAL PLAN**  
 POPE/CHAUCER STREET BRIDGE REPLACEMENT  
 AT SAN FRANCISQUITO CREEK  
 SANTA CLARA VALLEY WATER DISTRICT



TREE REMOVAL LIST:  
ROADWAY AND STRUCTURAL IMPROVEMENTS

TREE #	SPECIES	Dia (in)	NORTHING	EASTING	"PC" Sta	OFFSET
1	HORSECHESTNUT	<4	1993058	6081627	2+39	27' Lt
2	GINKGO	<4	1993057	6081671	2+73	54' Lt
3	SOUTHERN MAGNOLIA	14	1993026	6081581	2+24	27' Rt
4	SOUTHERN MAGNOLIA	14	1993003	6081592	2+47	38' Rt
5	SOUTHERN MAGNOLIA	10	1992989	6081590	2+54	50' Rt
6	SAUCER MAGNOLIA	6	1992874	6081842	5+22	21' Lt
7	COAST LIVE OAK	46	1992855	6081796	5+00	22' Rt
8	(NOT IDENTIFIED)	<4	1992849	6081808	5+12	20' Rt
9	COAST LIVE OAK	9	1993009	6081842	4+36	126' Lt
10	ITALIAN STONE PINE	26	1993007	6081825	4+25	113' Lt
11	COAST LIVE OAK	21,17,17	1993048	6081767	3+54	108' Lt
12	COAST LIVE OAK	14,9	1993023	6081771	3+73	92' Lt
13	COAST LIVE OAK	12	1993034	6081746	3+46	84' Lt
14	COAST LIVE OAK	14,9	1993020	6081756	3+63	79' Lt
15	COAST LIVE OAK	14,9	1993016	6081755	3+64	76' Lt
16	COAST LIVE OAK	11	1993019	6081730	3+44	62' Lt
17	COAST LIVE OAK	9	1993007	6081737	3+57	57' Lt
18	(NOT IDENTIFIED)	<4	1993002	6081756	3+75	66' Lt
19	COAST LIVE OAK	5	1992997	6081757	3+78	63' Lt
20	COAST LIVE OAK	7,6,5,4	1992995	6081756	3+79	60' Lt
21	COAST LIVE OAK	31	1992981	6081780	4+06	65' Lt
22	COAST LIVE OAK	12	1992967	6081781	4+16	54' Lt
23	COAST LIVE OAK	11,6	1992663	6081777	4+16	48' Lt
24	COAST LIVE OAK	13	1992659	6081773	4+15	43' Lt
25	COAST LIVE OAK	5	1992962	6081771	4+11	45' Lt
26	COAST LIVE OAK	11	1992972	6081749	3+88	38' Lt
27	COAST LIVE OAK	7	1992993	6081732	3+62	44' Lt
28	COAST LIVE OAK	12,12,9	1992990	6081722	3+56	34' Lt
29	COAST LIVE OAK	10	1993012	6081702	3+27	39' Lt
30	COAST LIVE OAK	11	1993022	6081706	3+23	49' Lt
31	COAST LIVE OAK	9,5,5	1993019	6081713	3+30	51' Lt
32	COAST LIVE OAK	11,10,8	1993024	6081711	3+26	55' Lt
33	WHITE ASH	13,9,4	1992942	6081664	3+42	39' Rt
34	COAST LIVE OAK	22	1992908	6081697	3+88	44' Rt
35	COAST LIVE OAK	13	1992904	6081699	3+93	46' Rt
36	MAJESTIC BEAUTY INDIAN HAWTHORN	5,4,4	1992892	6081712	4+11	48' Rt
37	COAST LIVE OAK	14,10	1992887	6081724	4+22	44' Rt
38	COAST LIVE OAK	17	1992874	6081718	4+26	58' Rt
39	COAST LIVE OAK	20	1992878	6081691	4+03	71' Rt
40	COAST LIVE OAK	19	1992869	6081687	4+05	81' Rt

TREE REMOVAL LIST:  
CREEK GRADING IMPROVEMENTS

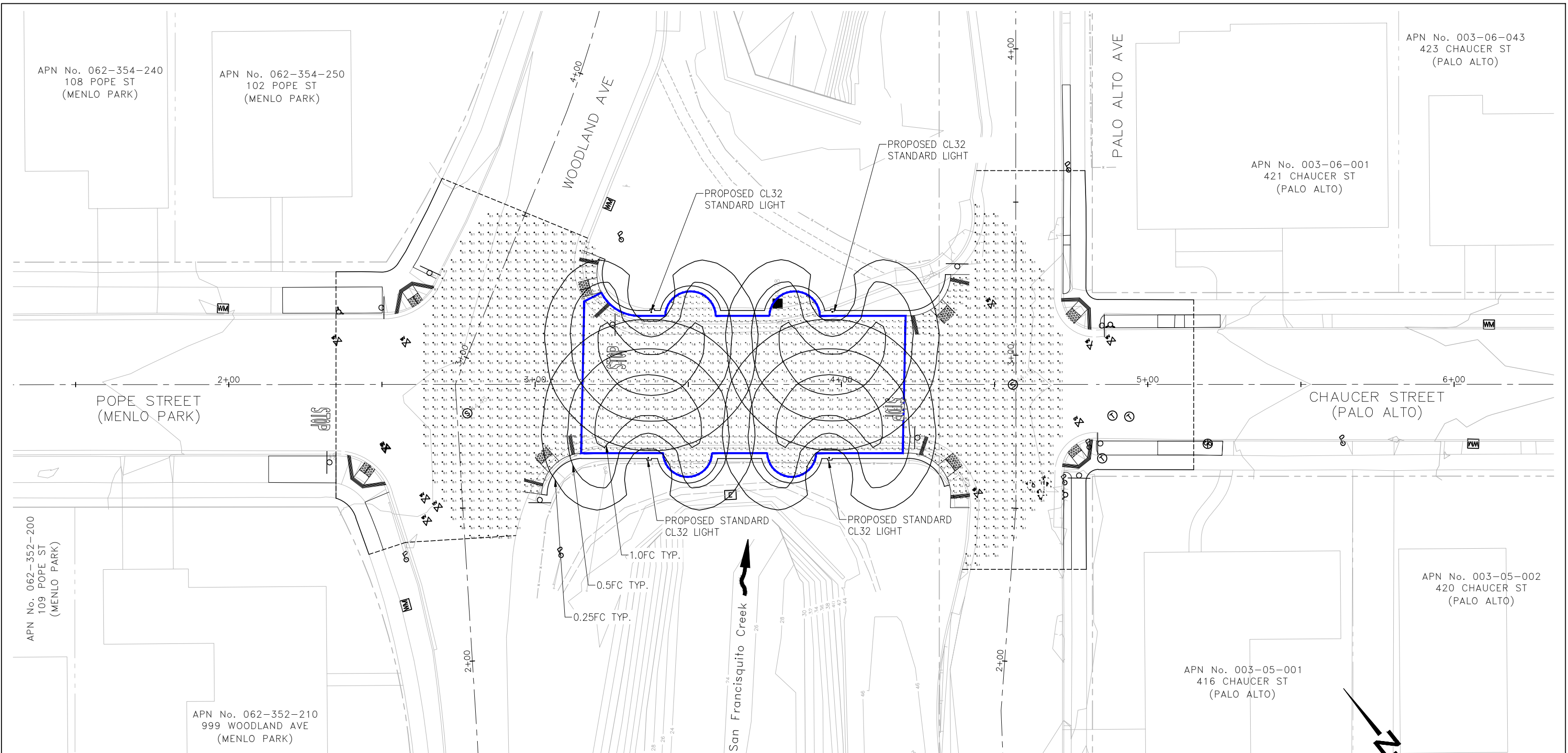
TREE #	SPECIES	Dia (in)	NORTHING	EASTING	"PC" Sta	OFFSET
41	COAST LIVE OAK	24	1993137	6081849	3+61	229' Lt
42	BLUE GUM	42	1993115	6081824	3+55	196' Lt
43	CALIFORNIA BAY	20	1993074	6081791	3+56	144' Lt
44	COAST LIVE OAK	23	1993070	6081905	4+46	213' Lt
45	COAST LIVE OAK	18	1993063	6081893	4+42	200' Lt
46	COAST LIVE OAK	17	1993040	6081868	4+37	166' Lt
47	COAST LIVE OAK	15	1993032	6081859	4+35	154' Lt
48	COAST LIVE OAK	10	1993030	6081851	4+30	147' Lt
49	COAST LIVE OAK	13	1993031	6081850	4+29	148' Lt
50	COAST LIVE OAK	15	1993027	6081856	4+36	148' Lt
51	COAST LIVE OAK	34	1993022	6081838	4+26	133' Lt
52	CALIFORNIA BAY	34	1992929	6081609	3+07	84' Rt
53	CALIFORNIA BAY	22	1992925	6081608	3+09	87' Rt
54	CALIFORNIA BAY	36	1992925	6081600	3+03	93' Rt
55	COAST LIVE OAK	12	1992866	6081558	3+08	166' Rt
56	COAST LIVE OAK	13	1992864	6081559	3+09	166' Rt
57	COAST LIVE OAK	8	1992866	6081555	3+06	167' Rt
58	COAST LIVE OAK	14	1992866	6081551	3+02	170' Rt
59	CANARY ISLAND DATE PALM	36	1992855	6081561	3+17	172' Rt
60	COAST LIVE OAK	15	1992853	6081548	3+08	181' Rt
61	COAST LIVE OAK	13	1992843	6081534	3+04	198' Rt
62	COAST LIVE OAK	10,5	1992846	6081666	4+04	112' Rt
63	COAST LIVE OAK	14,10	1992838	6081653	3+98	127' Rt
64	COAST LIVE OAK	19,10	1992833	6081663	4+10	125' Rt
65	COAST LIVE OAK	16	1992825	6081634	3+92	149' Rt
66	COAST LIVE OAK	12	1992821	6081652	4+09	140' Rt
67	COAST LIVE OAK	12	1992822	6081654	4+09	138' Rt
68	COAST LIVE OAK	18	1992810	6081646	4+11	153' Rt
69	COAST LIVE OAK	12	1992801	6081659	4+27	152' Rt
70	COAST LIVE OAK	11	1992810	6081635	4+03	160' Rt
71	COAST LIVE OAK	25	1992793	6081610	3+94	189' Rt

**TREE REMOVAL LIST**  
POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT

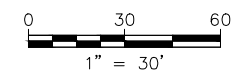






Label	Manufacturer	Catalog Number	Description	Lamp	File	Lumens Per Lamp	LLF	Watts
Standard CL32	SIGNIFY HADCO	CL32xDxxxWxxNx2xxxx	Narrow Refractive Globe, LED, Metal Roof, Wide Type 3 Optic	LEDGINE LIGHT ARRAY(S) OF 16 LEDs (GX4)	cl32dxxxxwxnx2xxxx-gx4_standard.ies	Absolute	1	39.6

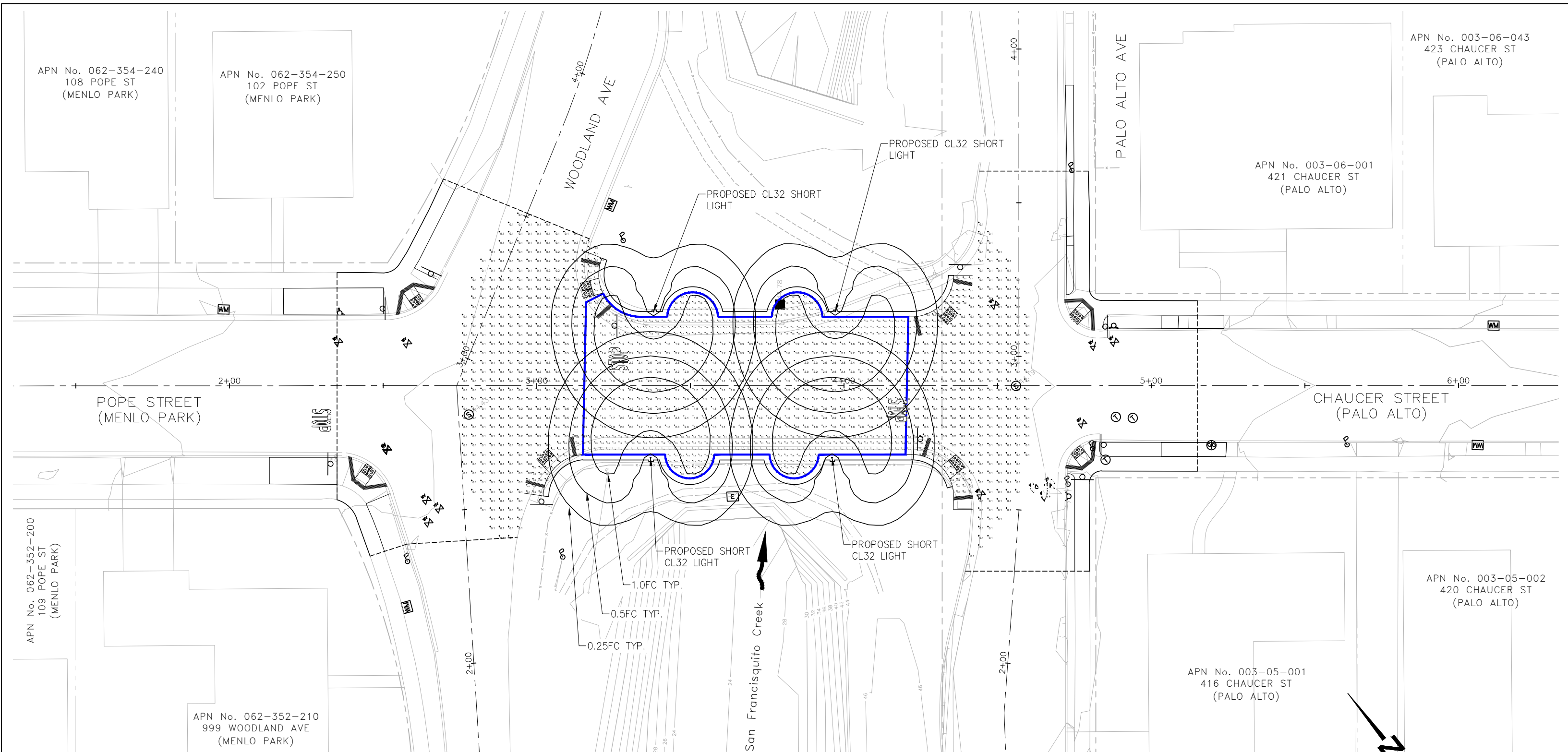
Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Roadway	+	0.6 fc	2.8 fc	0.1 fc	28.0:1	6.0:1
Sidewalk	+	0.9 fc	1.6 fc	0.1 fc	16.0:1	9.0:1
Sidewalk	+	0.9 fc	1.6 fc	0.1 fc	16.0:1	9.0:1



**PHOTOMETRIC SITE PLAN**  
 STANDARD LIGHTING DISTRIBUTION  
 POPE/CHAUCER STREET BRIDGE REPLACEMENT  
 AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT





Label	Manufacturer	Catalog Number	Description	Lamp	File	Lumens Per Lamp	LLF	Watts
Short CL32	SIGNIFY HADCO	CL32xDxxxSxxNx2xxxx	Narrow Refractive Globe, LED, Metal Roof, Short Type 3 Optic	LEDGINE LIGHT ARRAY(S) OF 16 LEDs (GX4)	cl32dxxxxsxxn2xxxx-gx4_short.ies	Absolute	1	39.3

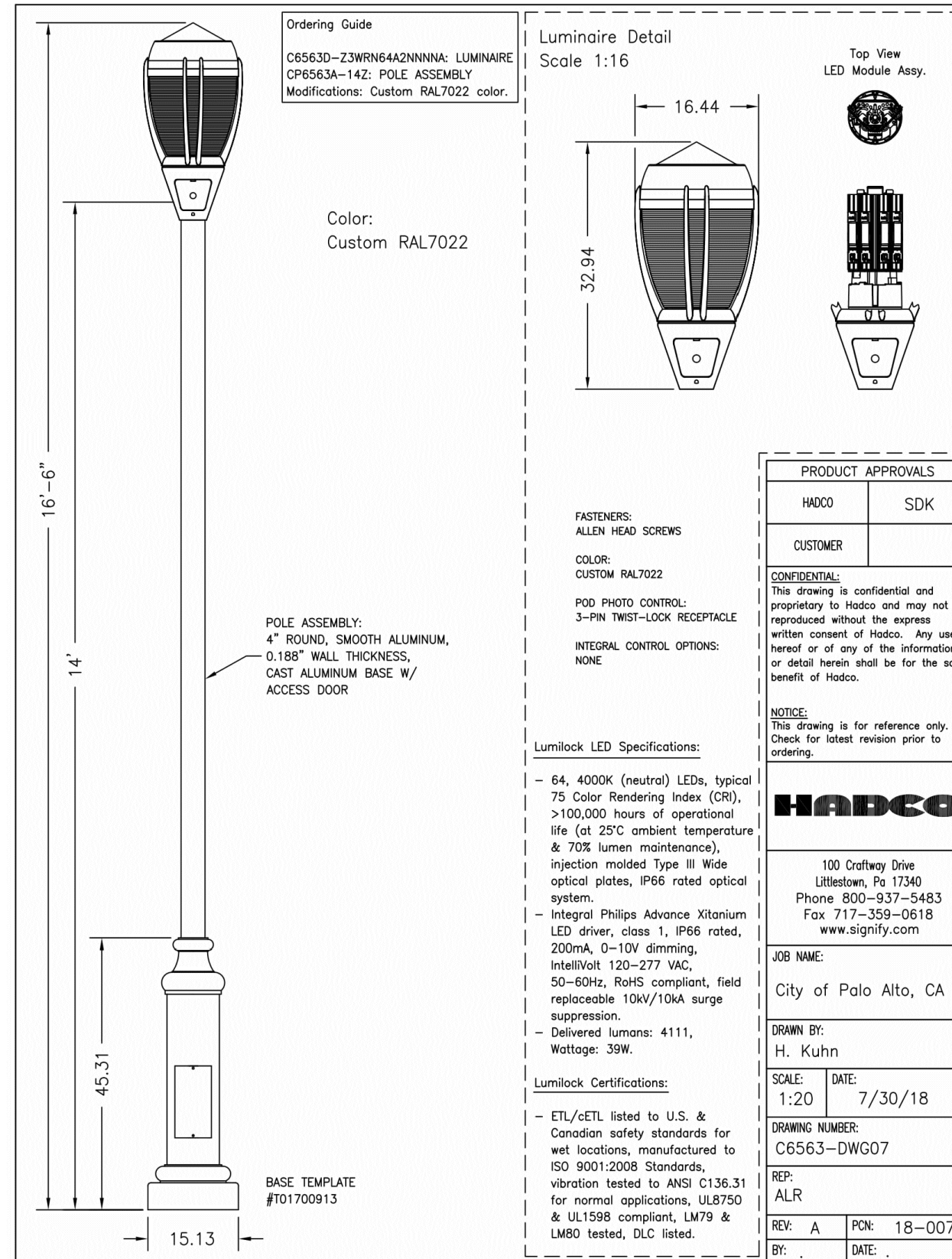
Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Roadway	+	0.7 fc	2.6 fc	0.1 fc	26.0:1	7.0:1
Sidewalk	+	1.1 fc	1.9 fc	0.1 fc	19.0:1	11.0:1
Sidewalk	+	1.0 fc	1.9 fc	0.1 fc	19.0:1	10.0:1

NOTE:  
 THE SHORT CL32 MODEL IS DESIGNED TO AIM THE LIGHT OUTPUT DOWNWARD AND PUT MORE LIGHT UNDER THE POLE AND WILL REDUCE FIXTURE BRIGHTNESS FROM DISTANT ANGLES WHEN COMPARED TO THE STANDARD CL32 MODEL.

**PHOTOMETRIC SITE PLAN**  
 SHORT LIGHTING DISTRIBUTION  
 POPE/CHAUCER STREET BRIDGE REPLACEMENT  
 AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT





**BRIDGE LIGHTING DETAILS**  
 POPE/CHAUCER STREET BRIDGE REPLACEMENT  
 AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT





VIEW ①



VIEW ②



VIEW ③



VIEW ④



VIEW ⑤



VIEW ⑥

**PROJECT SITE PHOTOS - PALO ALTO**  
POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT



NOTE: SEE PHOTOS LOCATION MAP ON SHEET 14 FOR IMAGE LOCATION AND ORIENTATION.





VIEW ⑦



VIEW ⑧



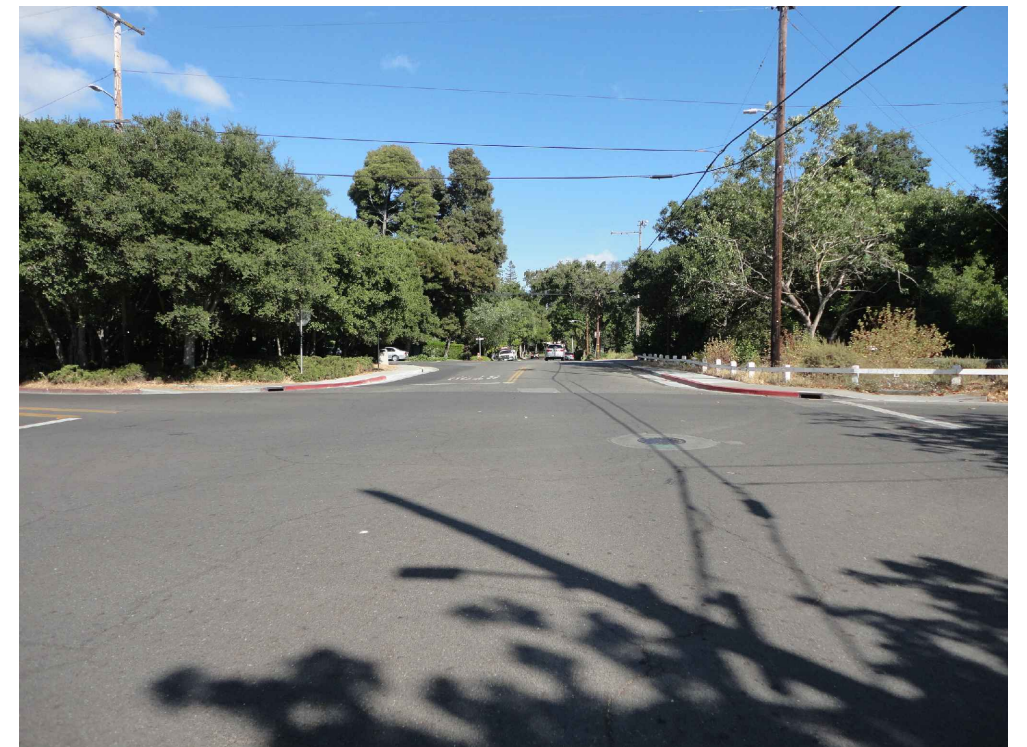
VIEW ⑨



VIEW ⑩



VIEW ⑪



VIEW ⑫

**PROJECT SITE PHOTOS - MENLO PARK**

POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK

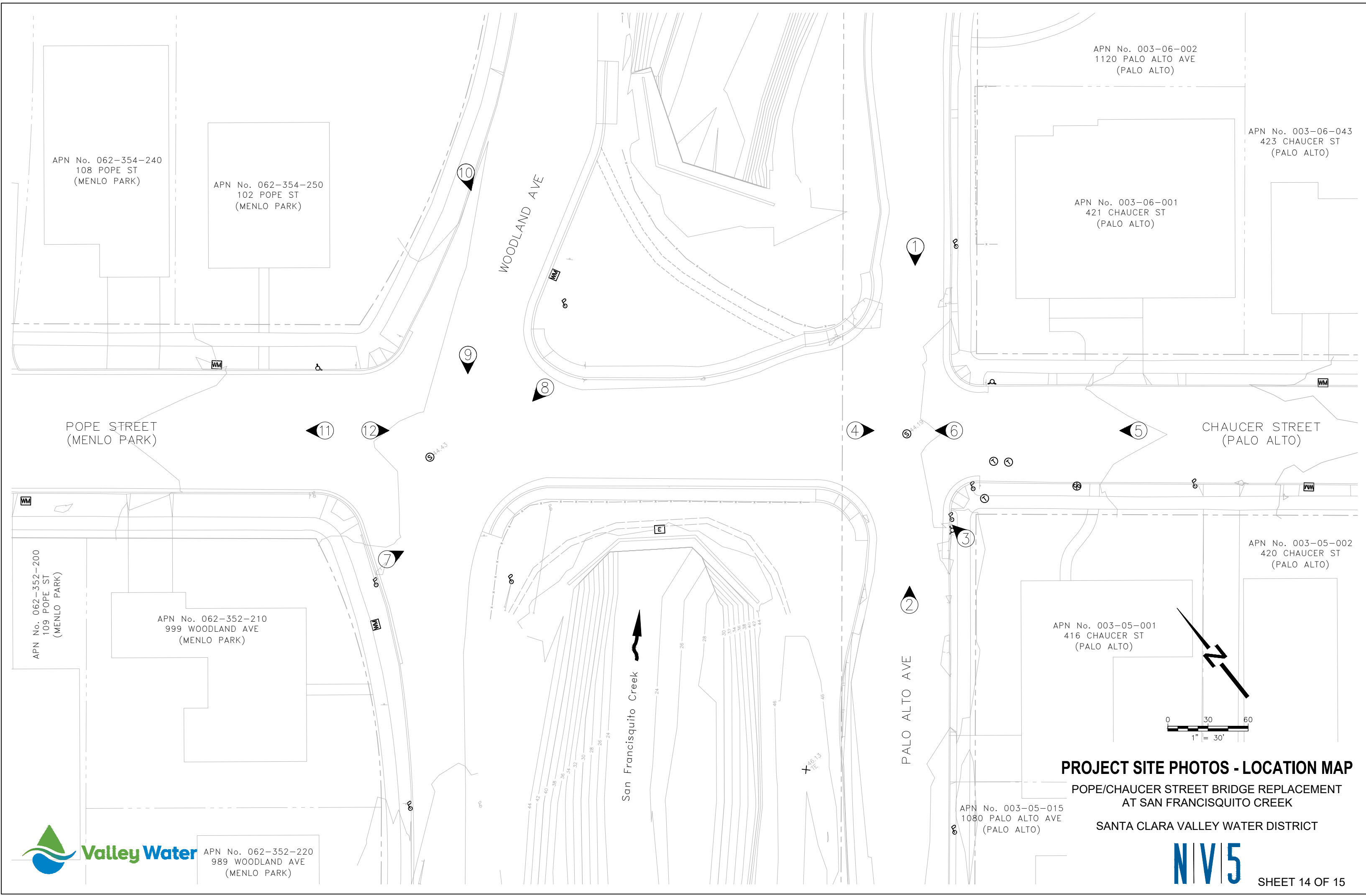
SANTA CLARA VALLEY WATER DISTRICT



NOTE: SEE PHOTOS LOCATION MAP ON SHEET 14 FOR IMAGE LOCATION AND ORIENTATION.



SHEET 13 OF 15



**PROJECT SITE PHOTOS - LOCATION MAP**

POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK

SANTA CLARA VALLEY WATER DISTRICT



P:\Norte-Nor\CAIS\B037100\Cadd\ARB Exhibits\Sheets\Site Plan\_Photo Location Map.dwg 8/26/2020

# City of Palo Alto Tree Protection - It's Part of the Plan!

Make sure your crews and subs do the job right!

Fenced enclosures around trees are essential to protect them by keeping the foliage canopy and branching structure clear from contact by equipment, materials and activities, preserving roots and soil conditions in an intact and non-compacted state, and identifying the Tree Protection Zone (TPZ) in which no soil disturbance is permitted and activities are restricted, unless otherwise approved. **An approved tree protection report must be added to this sheet when project activity occurs within the TPZ of a regulated tree.** For detailed information on Palo Alto's regulated trees and protection during development, review the **City Tree Technical Manual (TTM)** found at [www.cityofpaloalto.org/trees/](http://www.cityofpaloalto.org/trees/).

### TREE DISCLOSURE STATEMENT

**CITY OF PALO ALTO**  
Planning Division, 250 Hamilton Avenue  
Palo Alto, CA 94301  
(650) 329-2441  
<http://www.cityofpaloalto.org>

Palo Alto Municipal Code, Chapter 8.10.040, requires disclosure and protection of certain trees located on private and public property, and that they be shown on approved site plans. A completed disclosure statement must accompany all building permit applications that include exterior work, all demolition or grading permit applications, or other development activity.

PROPERTY ADDRESS: \_\_\_\_\_

Are there Regulated trees on or adjacent to the property? YES NO (If no, proceed to Section 4)

[Sections 1-4 MUST be completed by the applicant. Please circle and/or check where applicable.]

1. Where are the trees? Check those that apply. (Plans must be submitted showing over 4" diameter trees)

On the property  
 On adjacent property overhanging the project site  
 In the City planter strip or right-of-way easement within 30' of property line (Street Trees)\*

\*Street trees require special protection by a fenced enclosure, per the attached instructions. Prior to receiving any permits, you must provide an authorized Street Tree Protection Verification Form by calling Public Works Operations at 493-5953 for inspection of required type I, II or III fencing (see attached Detail #605).

2. Are there any Protected or Designated Trees? YES (Check where applicable) NO

Protected Tree (s)  
 Designated Tree (s)  
 On or overhanging the property

3. Is there activity or grading within the dripline? (radius 10 times the trunk diameter) of these trees? YES NO

If Yes, a Tree Preservation Report must be prepared by an ISA certified arborist and submitted for staff review (see TTM, Section 6.25). Attach this report to Sheet T-1, Tree Protection, in Part of the Plan, per Site Plan Requirements.

4. Are the Site Plan Requirements\*\* completed? YES NO

\*\*Protection of Regulated trees during development require the following: (1) Plans must show the measured trunk diameter and canopy dripline; (2) Plans must denote, as a bold dashed line, a fenced enclosure area out to the dripline, per Sheet T-1 and Detail #605 - <http://www.cityofpaloalto.org/trees/forms.htm> (See also TTM, Section 2.15 for a detailed form)

I, the undersigned, agree to the conditions of this disclosure. I understand that knowingly or negligently providing false or misleading information in response to this disclosure requirement constitutes a violation of the Palo Alto Municipal Code Section 8.10.040, which can lead to criminal and/or civil legal action.

Signature: \_\_\_\_\_ Print: \_\_\_\_\_ Date: \_\_\_\_\_  
(Prop. Owner or Agent)

**FOR STAFF USE:**

Protective Fencing Sections 5-6 must be completed by staff for the issuance of any development permit (demolition, grading or building permit).

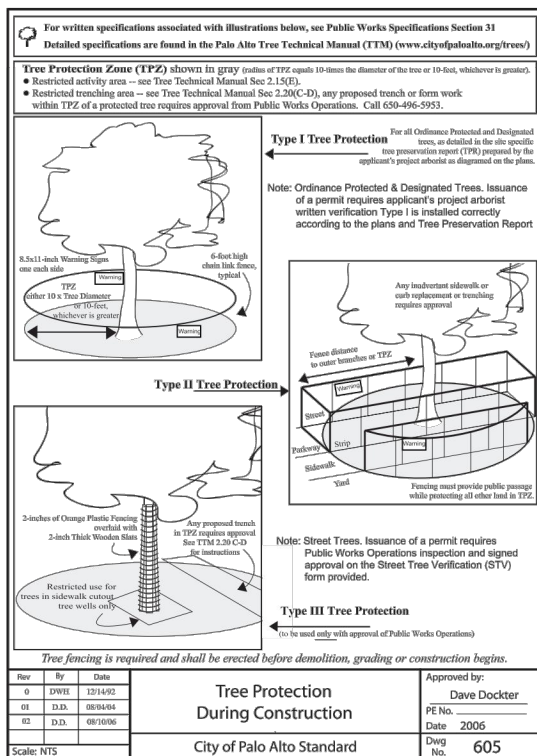
5. Protected Trees. The specified tree fencing is in place. A written statement is attached verifying that protective fencing is correctly in place around protected and/or designated trees. YES NO  
(N/A if there are no protected trees, check here )

6. Street Trees. A signed Public Works Street Tree Protection Verification form is attached. YES NO  
(N/A if there are no street trees, check here )

Regulated Trees - a) Street trees - trees on public property; b) Protected trees - Coast Live Oaks or Valley Oaks which are 11.5" in diameter or larger, Coast Redwoods which are 18" in diameter or larger, when measured 5' above natural grade; and Heritage trees are trees designated by City Council; and c) Designated Trees - commercial or non-residential property trees, which are part of an approved landscape plan.

Palo Alto Tree Technical Manual (TTM) contains instructions for all requirements on this form, available at <http://www.cityofpaloalto.org/planning-community/trees-technical-manual.html>

S:\Plan\Div\Arborist\Tree Protection Info\Tree Disclosure Statement Revised 08/06



### Table 2-2 Palo Alto Tree Technical Manual

#### CONTRACTOR & ARBORIST INSPECTION SCHEDULE

Reference the Palo Alto Tree Technical Manual is available at [www.cityofpaloalto.org/environment/](http://www.cityofpaloalto.org/environment/)

ALL CHECKED ITEMS APPLY TO THIS PROJECT:

1. **Inspection of Protective Tree Fencing** For Public Trees, the Street Tree Verification Form shall be signed by the City Arborist. For Protected Trees, the project site arborist shall provide an initial Monthly Tree Activity Report form with a photograph verifying that he has conducted a field inspection of the trees and that the correct type of protective fencing is in place around the designated tree protection zone (TPZ) prior to issuance of a demolition, grading, or building permit. (See TTM, Verification of Tree Protection, Section 1.39).

2. **Pre-Construction Meeting** Prior to commencement of construction, the applicant or contractor shall conduct a pre-construction meeting to discuss tree protection with the job site superintendent, grading operators, project site arborist, City Arborist, and, if a city maintained irrigation system is involved, the Parks Manager (Contact 650-496-6962).

3. **Inspection of Rough Grading or Trenching** Contractor shall ensure the project site arborist performs an inspection during the course of rough grading or trenching adjacent to or within the TPZ to ensure trees will not be injured by compaction, cut or fill, drainage and trenching, and if required, inspect aeration system, tree wells, drains and special paving. The contractor shall provide the project arborist at least 24 hours advance notice of such activity.

4. **Monthly Tree Activity Report Inspections** The project site arborist shall perform a minimum monthly activity inspection to monitor and advise on conditions, tree health and retention or, immediately if there are any revisions to the approved plans or protection measures. The Tree Technical Manual Monthly Tree Activity Report Form shall be used and sent to the Planning Dept. landscape review staff no later than 14 days after issuance of building permit date. Fax to (650) 329-2154. (See TTM, Monthly Tree Activity Inspection Report, Addendum 11 & section 1.17).

5. **Special activities within the Tree Protection Zone** Work in the TPZ area (see also #7 below) requires the direct onsite supervision of the project arborist (see TTM, Trenching, Excavation & Equipment, Section 2.20 C).

6. **Landscape Architect Inspection** For discretionary development projects, prior to temporary or final occupancy the applicant or contractor shall arrange for the Landscape Architect to perform an on site inspection of all plant stock, quality of the materials and planting (see TTM, Planting Quality, Section 5.20.1 A) and that the irrigation is functioning consistent with the approved construction plans. The Planning Dept. landscape review staff shall be in receipt of written verification of Landscape Architect approval prior to scheduling the final inspection, unless otherwise approved.

7. **List Other** (please describe as called out in the site Tree Preservation Report, Sheet T-1, T-2, etc.)

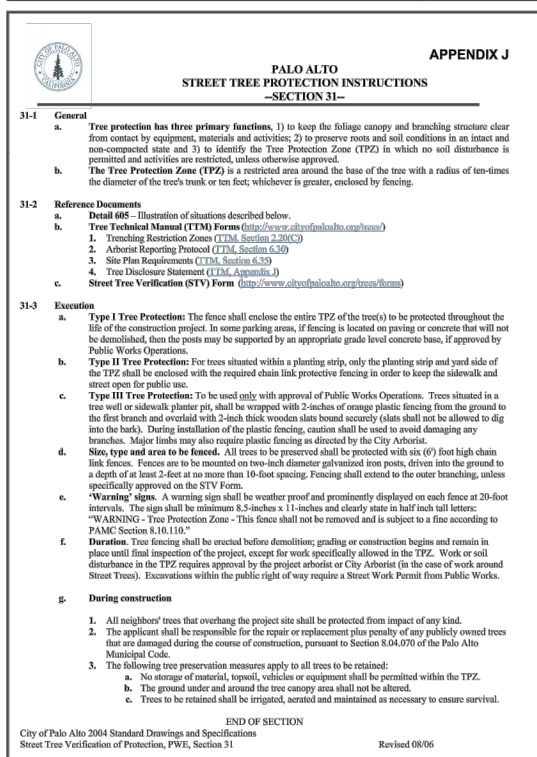
City of Palo Alto Tree Technical Manual ADDENDUM 11  
Arborist Firm Data Here

Inspection Date:	Site address:	Contractor- Main Site Contact Information	#1- Job site superintendent Company: Email: Job site Office: Cell: Mail:
	Palo Alto, CA		
Inspection #:		Also present:	
Distribution:	1 City of Palo Alto 2 Others	Attn: Dave Dockter 650-329-2440	Dave.dockter@cityofpaloalto.org

Provide the requested minimum information with each report, customer as necessary. To be completed by project site arborist. Send monthly to city arborist at above address until project completion. Use additional sheets as needed.

- Assignment Activity (Demolition/grading/sewer/trenching/foundation/list relevant visits)
  - Pre-construction meeting requirement with sub-contractors
  - Inspect to verify that tree protection measures are in place
  - Determine if field adjustments, watering or plan revisions may be needed
- Field Observations (general site-wide and list by individual tree number)
  - Tree Protection Fences (TPF) are ...
  - Trenching has/will occur ...
- Action Items (list site-wide, by tree number and date to be satisfied) and Date Due
  - Tree Protection Fence (TPF) needs adjusting (tree # x, x, x)
  - Root zone buffer material (wood chips) can be installed next
  - Schedule sewer trench, foundation dig with ...
- Photographs (use often)
- Tree Location Map (mandatory 8.5 x 11 sheet)
- Recommendations, notes or monitor items for project/staff/schedule
- Past visits (list carry-over items satisfied/will outstanding)

Respectfully submitted,  
Project site arborist  
Contract contact information (include email, cell#, and mailing)  
Cc: \_\_\_\_\_  
Enter Date \_\_\_\_\_ CPA Monthly Tree Activity Report: Type site address here Page #1 of 1



### City of Palo Alto Tree Department

Public Works Operations  
PO Box 10250 Palo Alto, CA 94303  
650-496-5953 FAX: 650-652-6289  
treeinspection@CityOfPaloAlto.org

#### Verification of Street Tree Protection

Applicant Instructions: Complete upper portion of this form. Mail or FAX this form along with signed Tree Disclosure Statement to Public Works Dept. Public Works Staff will inspect and notify applicant.

APPLICATION DATE: \_\_\_\_\_

ADDRESS/LOCATION OF STREET TREES TO BE PROTECTED: \_\_\_\_\_

APPLICANT'S NAME: \_\_\_\_\_

APPLICANT'S ADDRESS: \_\_\_\_\_

APPLICANT'S TELEPHONE & FAX NUMBERS: \_\_\_\_\_

This section to be filled out by City Tree Staff

1. The Street Trees at the above address(es) are adequately protected. The type of protection used is: \_\_\_\_\_  
\* If NO, go to #2 below

Inspected by: \_\_\_\_\_  
Date of inspection: \_\_\_\_\_

2. The Street Trees at the above address are NOT adequately protected. The following modifications are required: \_\_\_\_\_  
Indicate how the required modifications were communicated to the applicant: \_\_\_\_\_

Subsequent inspection

Street trees at above address were found to be adequately protected: YES  NO   
\* If NO, indicate in "Notes" below the disposition of case.

Inspected by: \_\_\_\_\_  
Date of inspection: \_\_\_\_\_

Notes: List City street trees by species, size, condition and type of tree protection installed. Also note if pictures were taken. Use back of sheet if necessary.

Return approved sheet to Applicant for demolition or building permit issuance.  
8/10/06

### ---WARNING---

## Tree Protection Zone

This fencing shall not be removed without City Arborist approval (650-496-5953)

Removal without permission is subject to a \$500 fine per day\*

\*Palo Alto Municipal Code Section 8.10.110

City of Palo Alto Tree Protection Instructions are located at <http://www.city.palo-alto.ca.us/trees/technical-manual.html>

SPECIAL INSPECTIONS	PLANNING DEPARTMENT
PAMC 8.10 PROTECTED TREES. CONTRACTOR SHALL ENSURE PROJECT SITE ARBORIST IS PERFORMING REQUIRED TREE INSPECTION AND SITE MONITORING. PROVIDE WRITTEN MONTHLY TREE ACTIVITY REPORTS TO THE PLANNING DEPARTMENT LANDSCAPE REVIEW STAFF BEGINNING 14 DAYS AFTER BUILDING PERMIT ISSUANCE.	<b>TREE PROTECTION INSPECTIONS MANDATORY</b>
BUILDING PERMIT DATE: _____	DATE OF 1 <sup>ST</sup> TREE ACTIVITY REPORT: _____
REPORTING DETAILS OF THE MONTHLY TREE ACTIVITY REPORT SHALL CONFORM TO SHEET T-1 FORMAT, VERIFY THAT ALL TREE PROTECTION MEASURES ARE IMPLEMENTED AND WILL INCLUDE ALL CONTRACTOR ACTIVITY, SCHEDULED OR UNSCHEDULED, WITHIN A TREE PROTECTION ROOT ZONE. NON-COMPLIANCE IS SUBJECT TO VIOLATION OF PAMC 8.10.080. REFERENCE: PALO ALTO TREE TECHNICAL MANUAL, SECTION 2.00 AND ADDENDUM 11.	CITY STAFF: _____

Apply Tree Protection Report on sheet(s) T-2

Use additional "T" sheets as needed



**TREE PROTECTION PLAN**  
POPE/CHAUCER STREET BRIDGE REPLACEMENT  
AT SAN FRANCISQUITO CREEK  
SANTA CLARA VALLEY WATER DISTRICT



SHEET 15 OF 15