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The posting of this data and information does not commit the District to issue an RFP or award a contract, nor does it commit the District to pay any cost incurred in the preparation and/or submission of a Proposal or in making necessary studies or designs for the preparation thereof. The District assumes no obligations, responsibilities, and/or liabilities, fiscal or otherwise, to reimburse all or any part of the costs incurred or alleged to have been incurred by parties participating in the procurement process or considering a response to and/or responding to an RFP. All such costs shall be borne solely by each Respondent and its team members.

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June 10, 2016

Freyer Lauretta
Attn: Sean Chou

Subject: Sandhill (THERE ARE NO OTHER UNDERGROUND FACILITIES OTHER THAN WHAT IS SHOWN ON MAPS)

Dear Sean,

AT&T has reviewed the plan map for the project mentioned above. We have determined that we **do have** existing underground facilities within the project limits as shown on the attached drawings.

It is your responsibility to review the attached drawings to determine whether or not our facilities conflict with your project. If you determine that a conflict exists, please notify AT&T in writing of the need to relocate its facilities well in advance of the commencement of the Project. If manhole or box adjustments are required, you must fax a letter of request 30 days in advance. My fax number is 408-945-1247.

The drawings indicate the approximate location of our existing facilities in the field. Please contact **UNDERGROUND SERVICE ALERT** on **1-800-227-2600** prior to any excavation work in these areas.

If you have further questions or concerns regarding this information, please call AT&T's Right of Way Manager, Bruno Czech at 408-635-8881.

Sincerely,
Vickie Brugge
Engineer Admin
408-635-8767
VB2932@att.com

Ref: 1719

Regarding as-builds, please be advised that all maps supplied are for reference purpose only. Maps only indicate approximate conduit routes and box/manhole locations. The maps **do not** indicate conduit size, type, overall structure size or depths of structure and **do not** guarantee exact location of underground facilities.

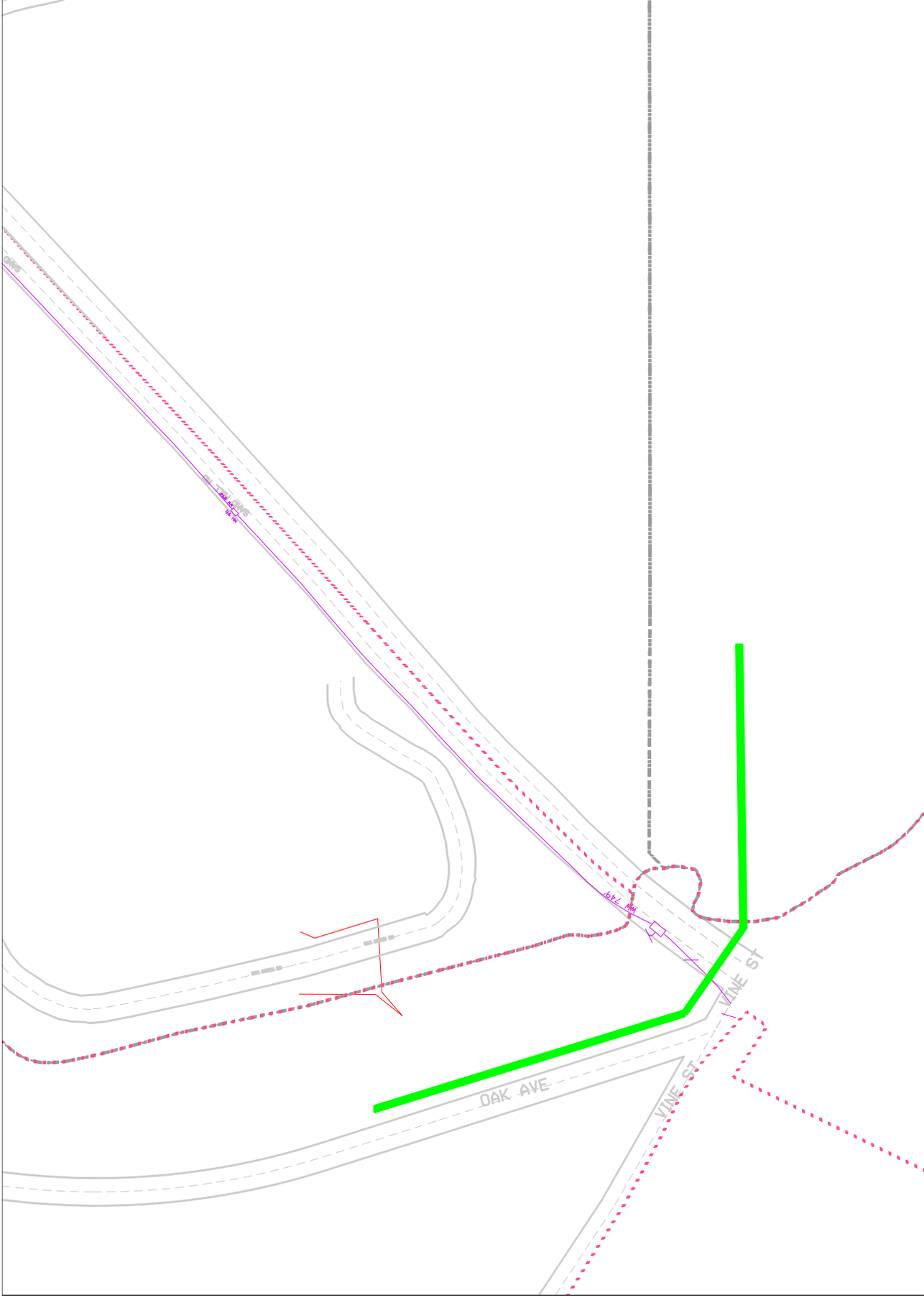
AT&T facilities may or may not be in conflict with your project. In order to determine this, AT&T facilities must be positive potholed for exact location and depths. This function is the responsibility of the requestor.

If a conflict is discovered, immediate coordination with AT&T must be made to determine what course of action can be taken to resolve said conflict. Please be advised that some resolutions may take several months to resolve. Furthermore, a conflict found during construction which should have been determined during the design stage could severely delay your project and the requestor of said records may be responsible for all cost incurred to resolve conflict.

AT&T does not maintain nor supply records for aerial facilities, facilities on private property and/or individual service conduits.

Prior to any construction activity, please call U.S.A. (Underground Service Alert) on 811, two working days in advance.

Maps/information supplied is Proprietary Information and is not for use or disclosure outside your firm and/or AT&T/SBC/Pacific Bell/Nevada Bell except under written agreement.



: 6/10/2016

City of: Menlo Park

User: vb2932

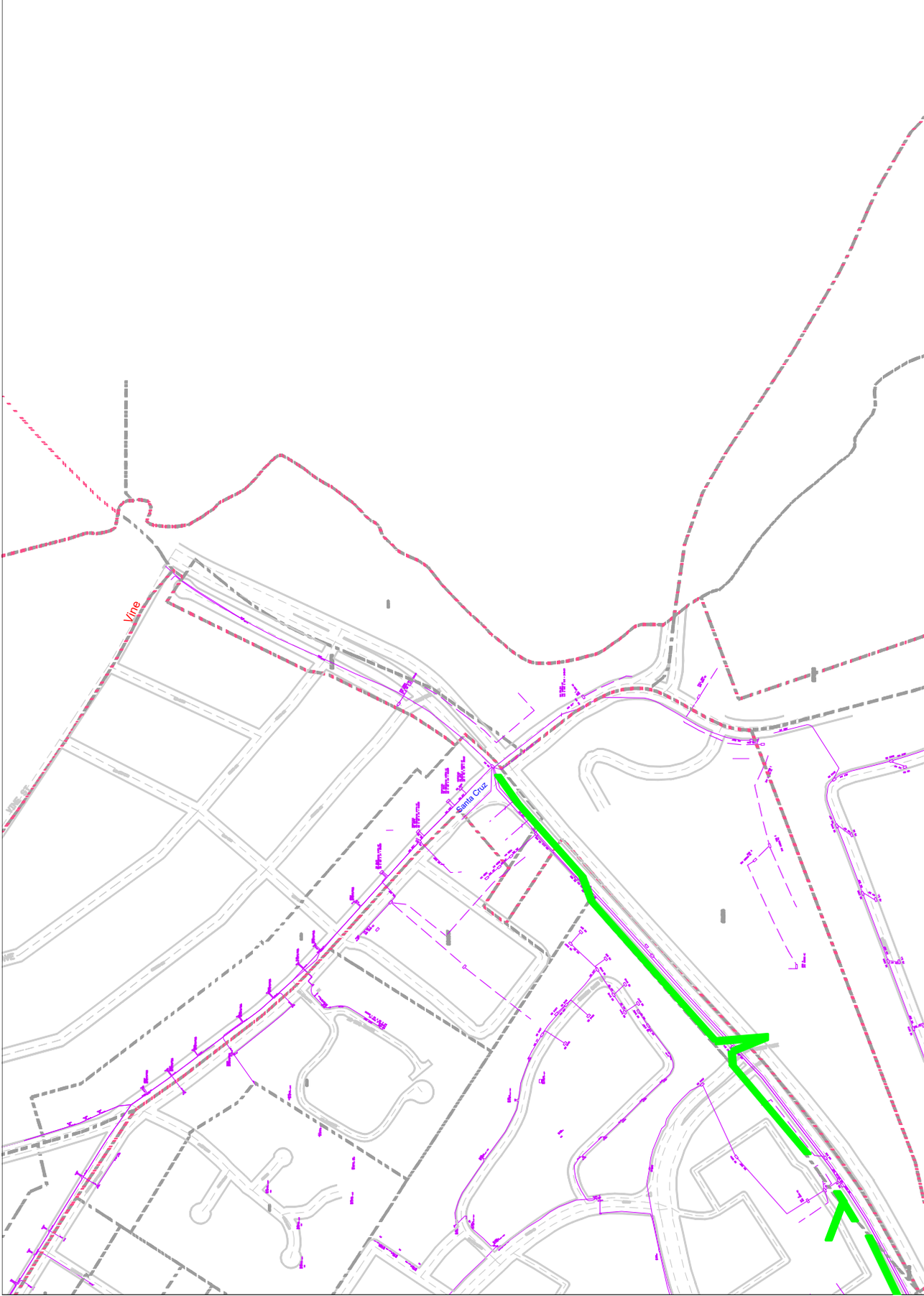
DWG#: 4 *MNPk-11

Subject: Sandhill.Oak

Purple Legend: Solid Line=Conduit,dashed line=cust. conduit, Solid Sqr+manhole/splice box,Dashed sqr=MH?SB
 Green Legend: Solid B/BJ=Buried/Joint buried cabl

Notes: PWC MNPk-11 * REF 1719

Field View



: 6/10/2016

City of: Menlo Park

Purple Legend: Solid Line=Conduit,dashed line=cust. conduit, Solid Sqr+manhole/splice box,Dashed sqr=MH?SB

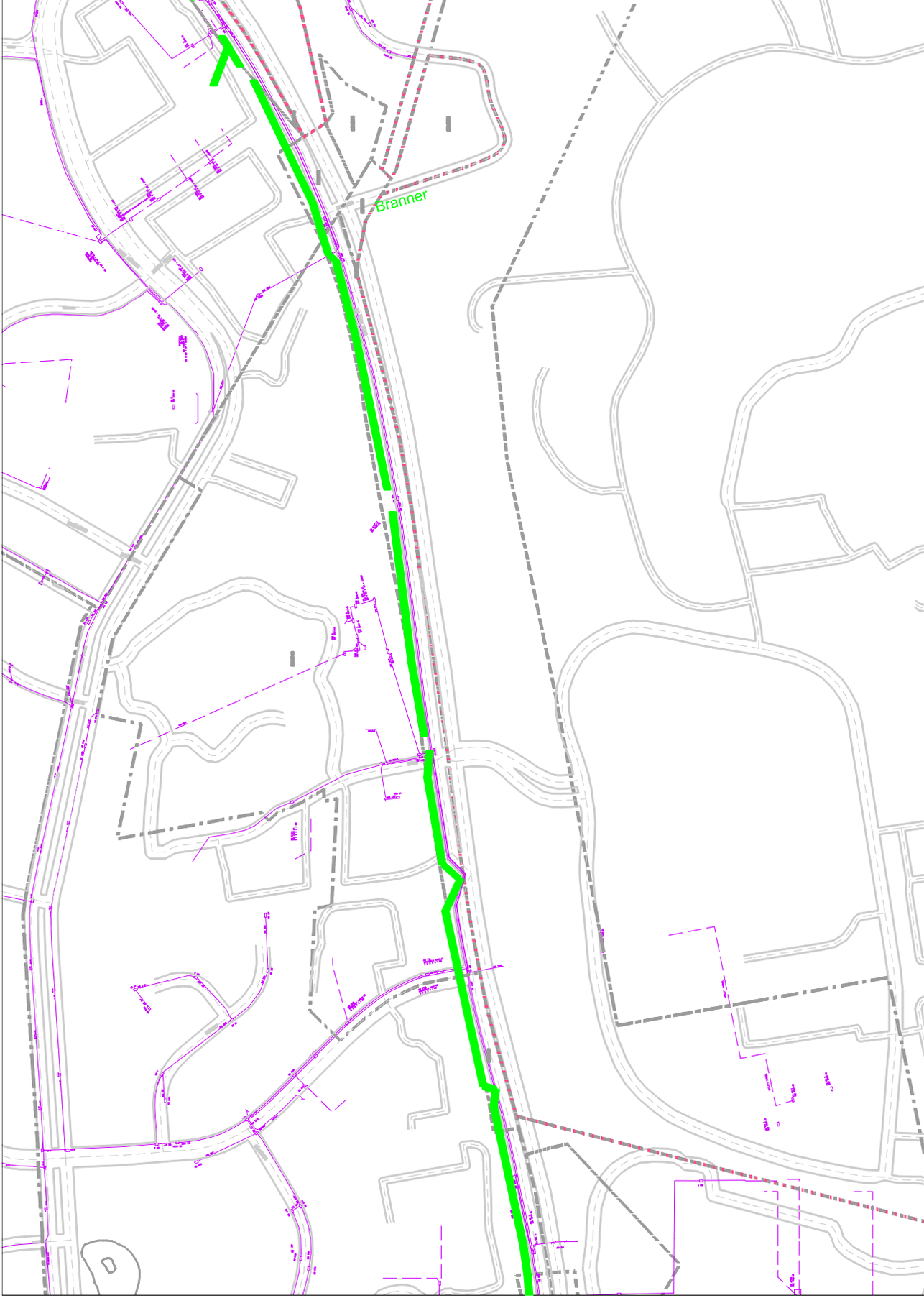
Notes: PWC MNPk-11 * REF 1719
Field View

User: vb2932

DWG#: 3 *MNPk-11

Subject: Sandhill, Vine

Green Legend: Solid B/BJ=Buried/Joint buried cabl



: 6/10/2016

City of: Menlo Park

User: vb2932

DWG#: 2 *MNPk-11

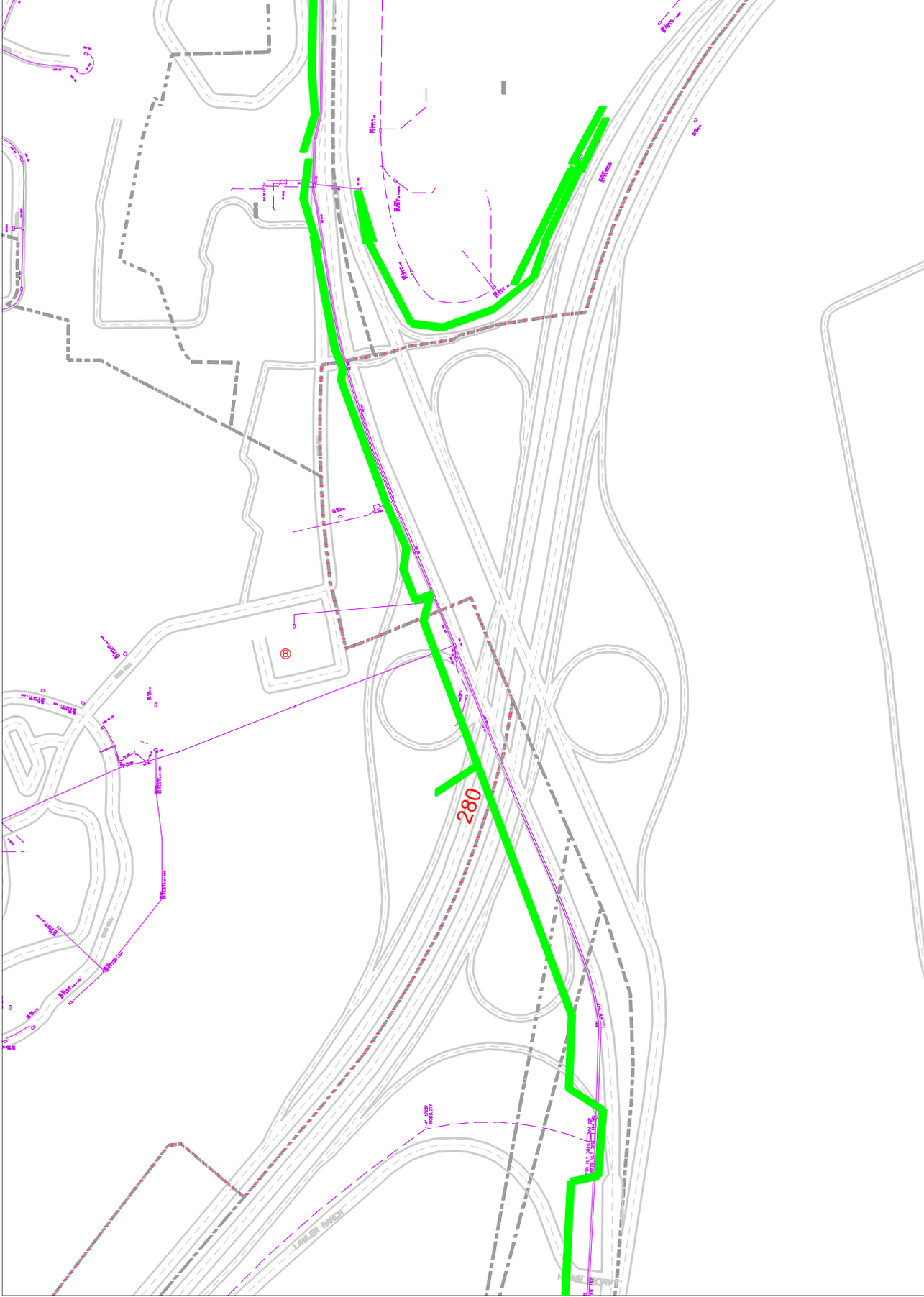
Subject: Sandhill.Branner

Green Legend: Solid B/BJ=Buried/Joint buried cabl

Purple Legend: Solid Line=Conduit,dashed line=cust. conduit, Solid Sqr+manhole/splice box,Dashed sqr=MH?SB

Notes: PWC MNPk-11 * REF 1719

Field View



: 6/10/2016

City of: Menlo Park

User: vb2932

DWG#: 1 *MNPk-11

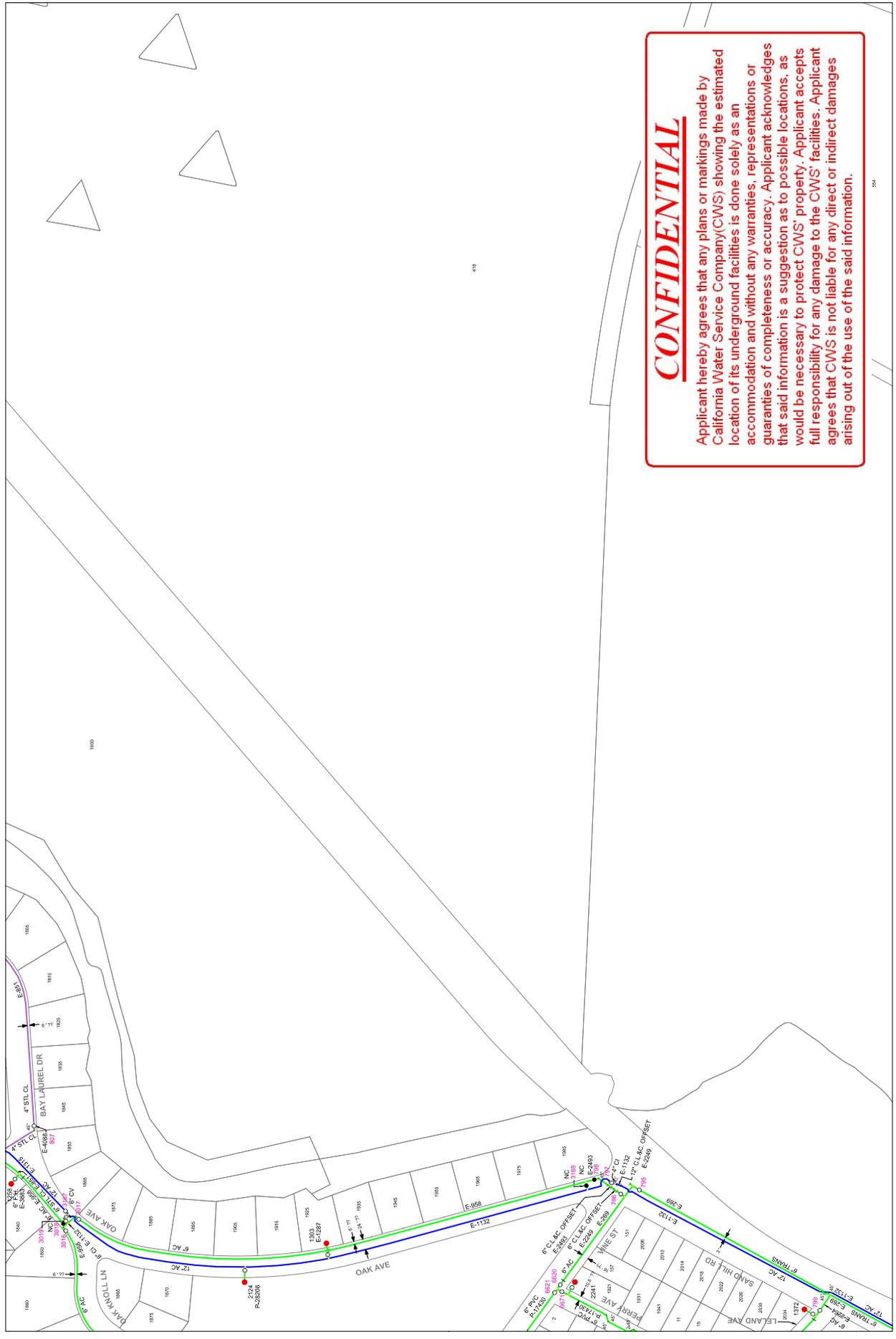
Subject: Sandhill.280

Purple Legend: Solid Line=Conduit,dashed line=cust. conduit, Solid Sqr+manhole/splice box,Dashed sqr=MH?SB

Green Legend: Solid B/BJ=Buried/Joint buried cabl

Notes: PWC MNPk-11 * REF 1719

Field View



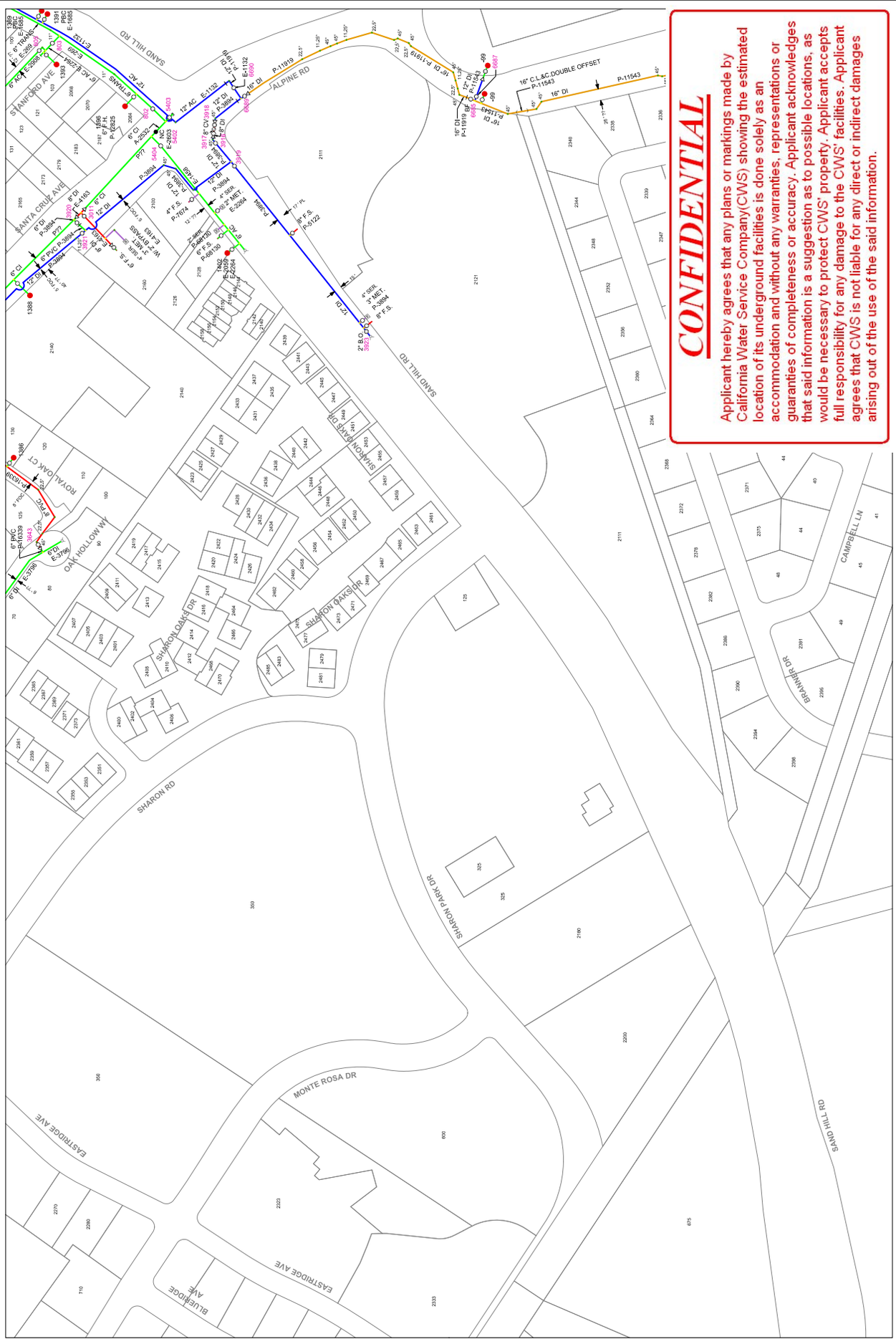
CONFIDENTIAL

Applicant hereby agrees that any plans or markings made by California Water Service Company(CWS) showing the estimated location of its underground facilities is done solely as an accommodation and without any warranties, representations or guaranties of completeness or accuracy. Applicant acknowledges that said information is a suggestion as to possible locations, as would be necessary to protect CWS' property. Applicant accepts full responsibility for any damage to the CWS' facilities. Applicant agrees that CWS is not liable for any direct or indirect damages arising out of the use of the said information.

BG-30-31

BG-32-31

BG-31-30



BG-32-31

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		<p>BEAR GULCH DISTRICT WATER SYSTEM</p>	<p>SCALE: 1" = 200'</p>	<p>Date of Issue: August 2013</p>	<p>Plot Sheet: BG-32-30</p>
--	--	--	-----------------------------	---------------------------------------	---------------------------------

BG-33-30

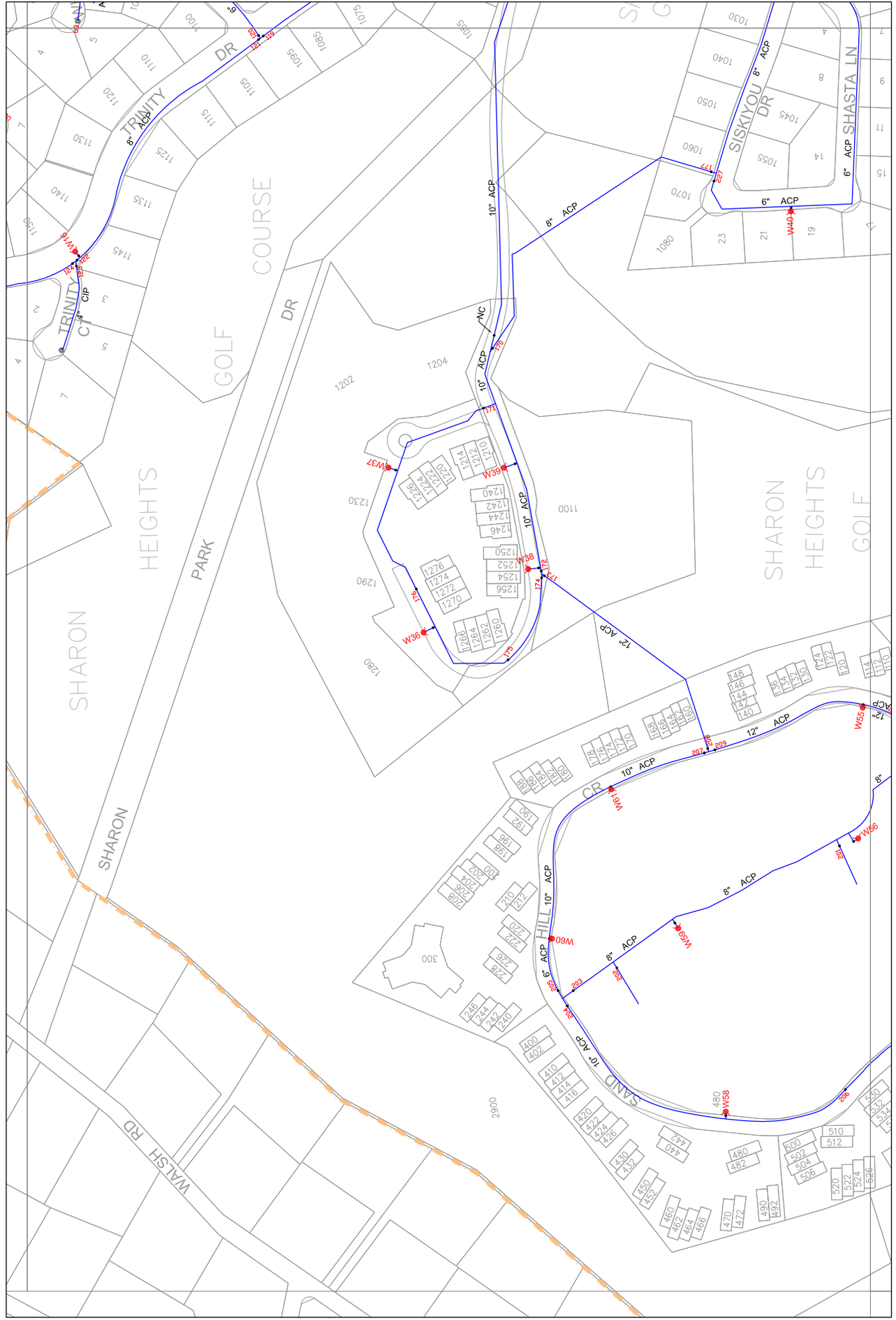


CITY OF MENLO PARK
 WATER SYSTEM FACILITIES

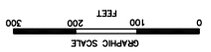
GRAPHIC SCALE
 0 100 200 300
 FEET

AA15	B15
AA16	B16
AA17	B17

A16

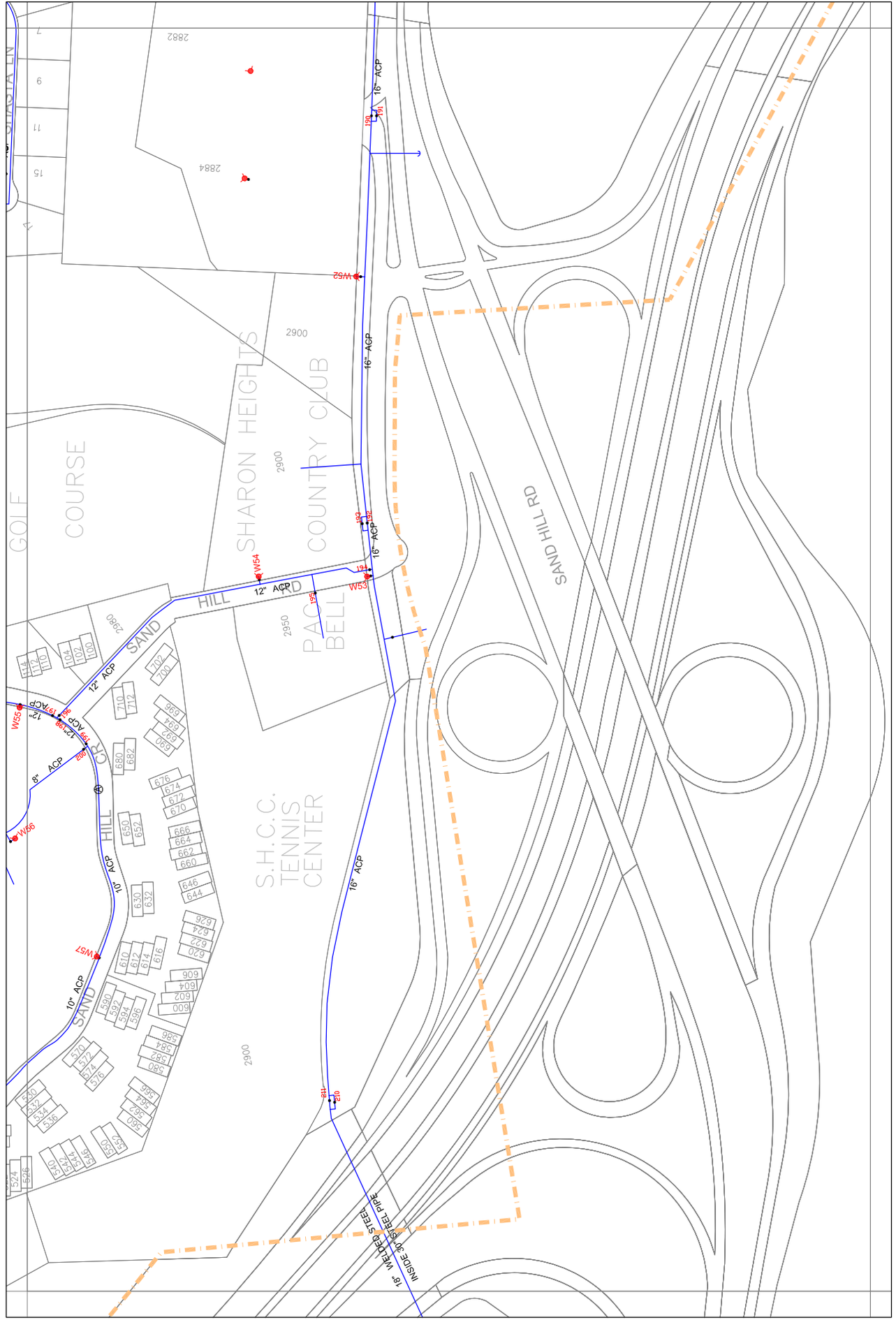


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A16	B16
A17	B17

A17



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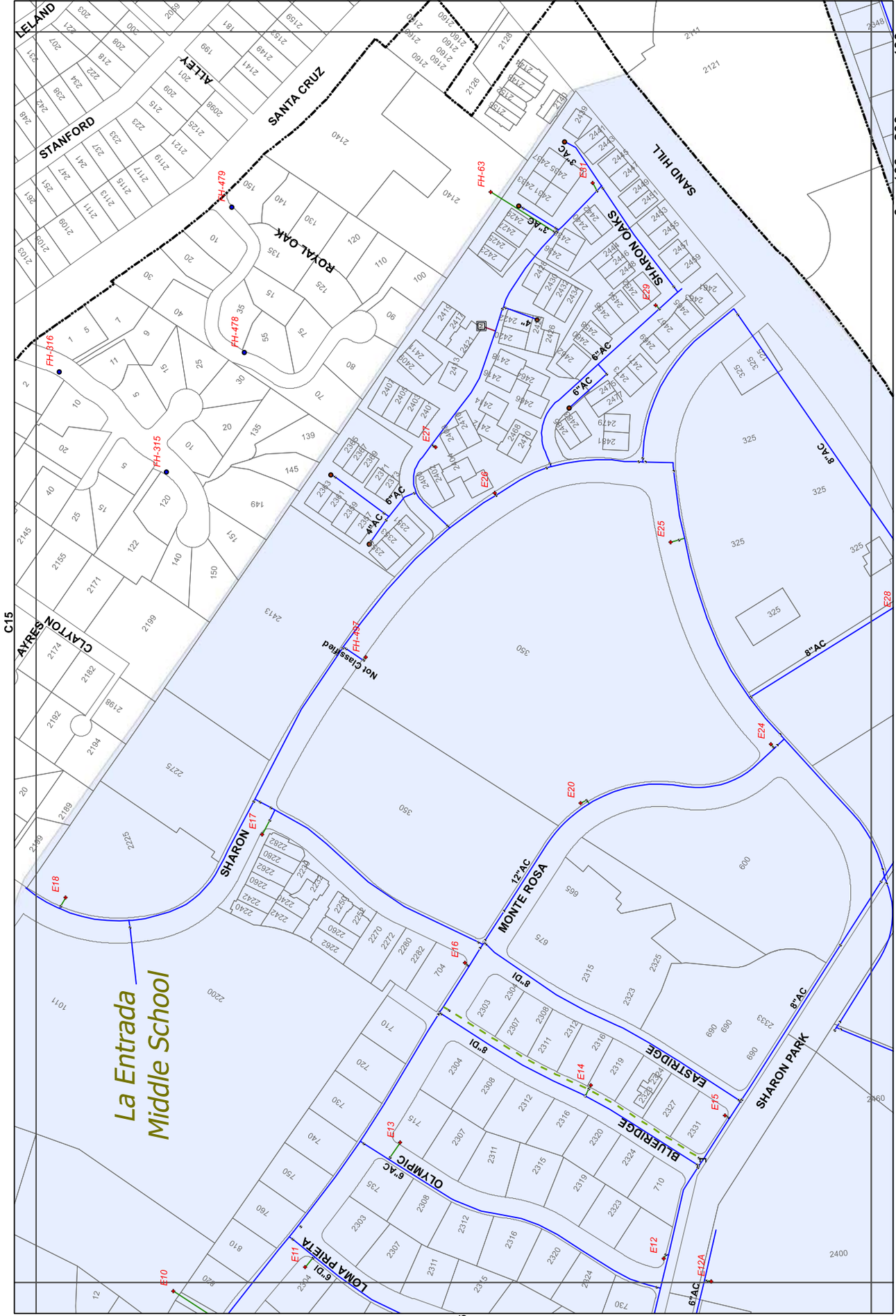


Date: 5/22/2012
Updated by: wjw

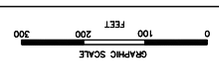


CITY OF MENLO PARK
WATER SYSTEM FACILITIES

C16

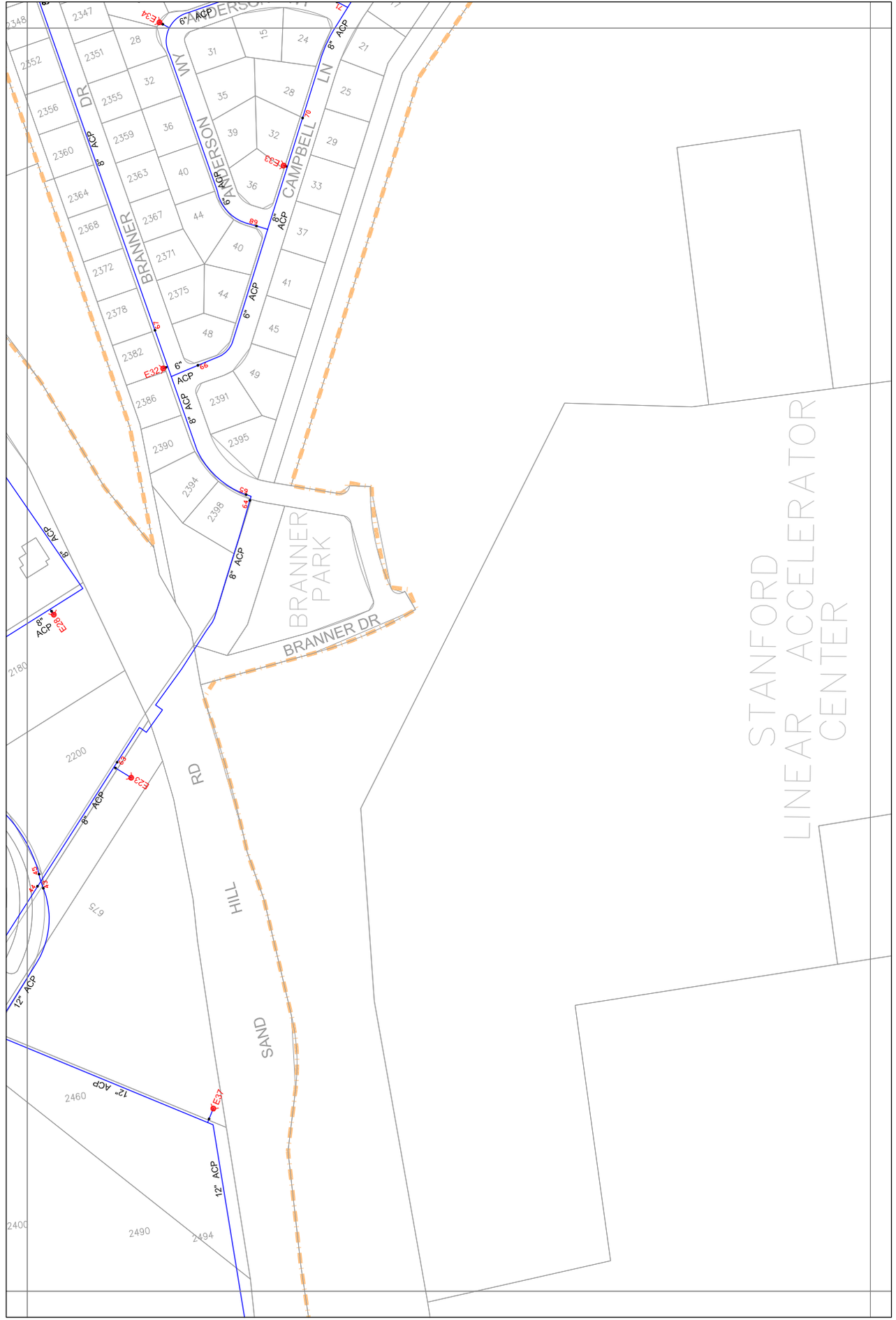


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B16	C16	D16
B17	C17	D17

C17



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VERIFY BY HAND TOOLS
PACIFIC GAS AND ELECTRIC CO.

PLEASE CALL U.S.A. AT
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Dial 811

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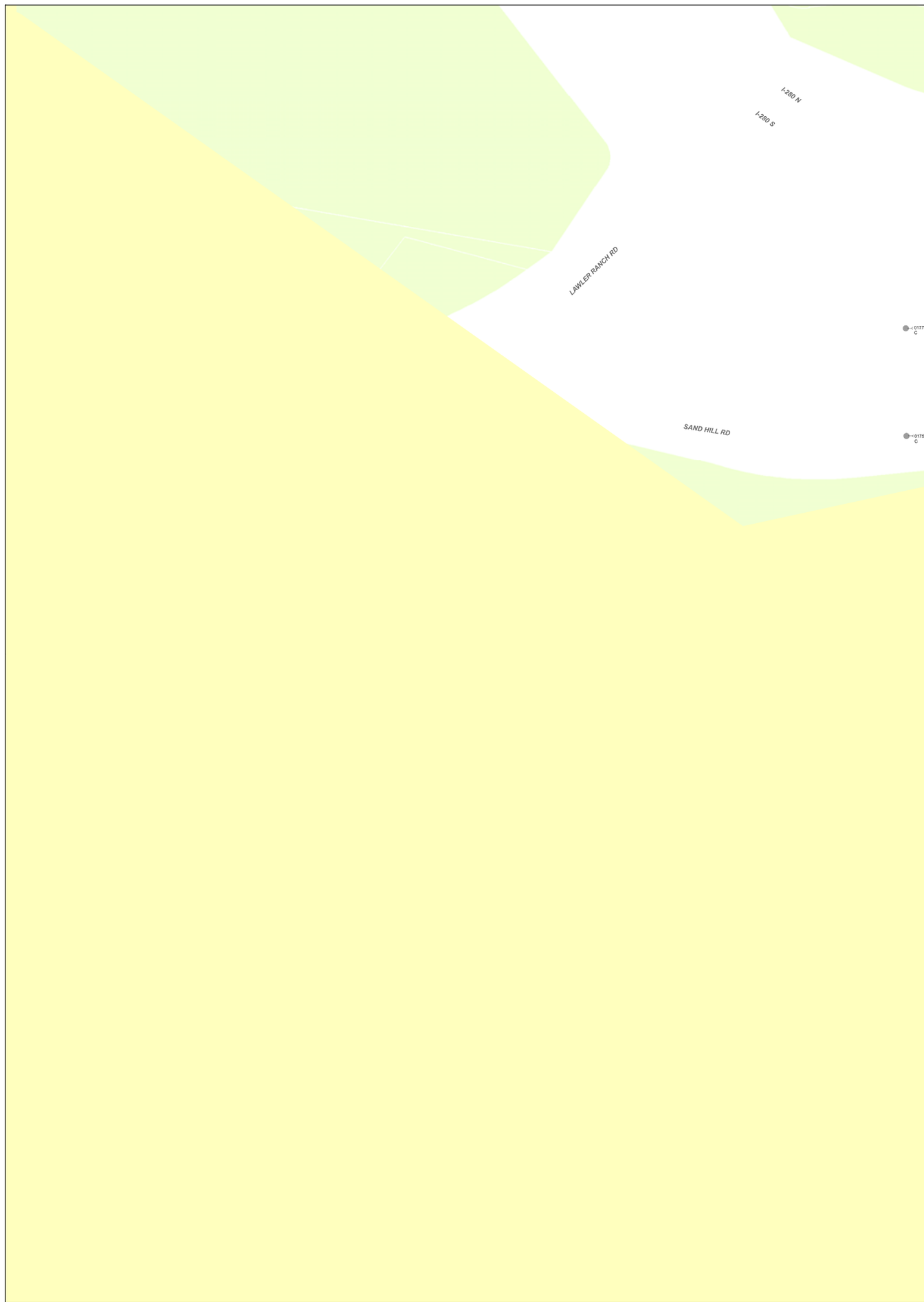


AO126-B10

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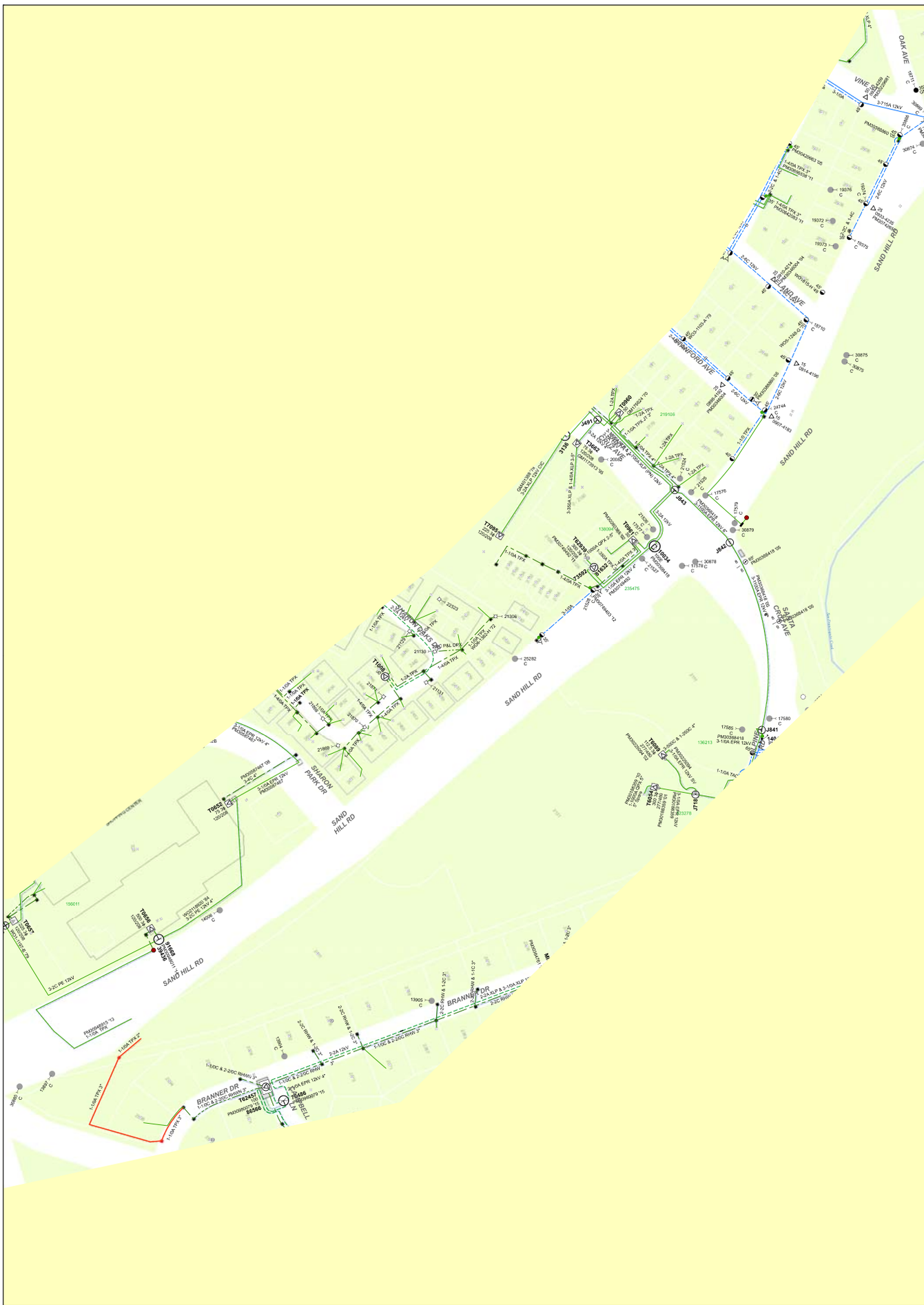


AO126-C04



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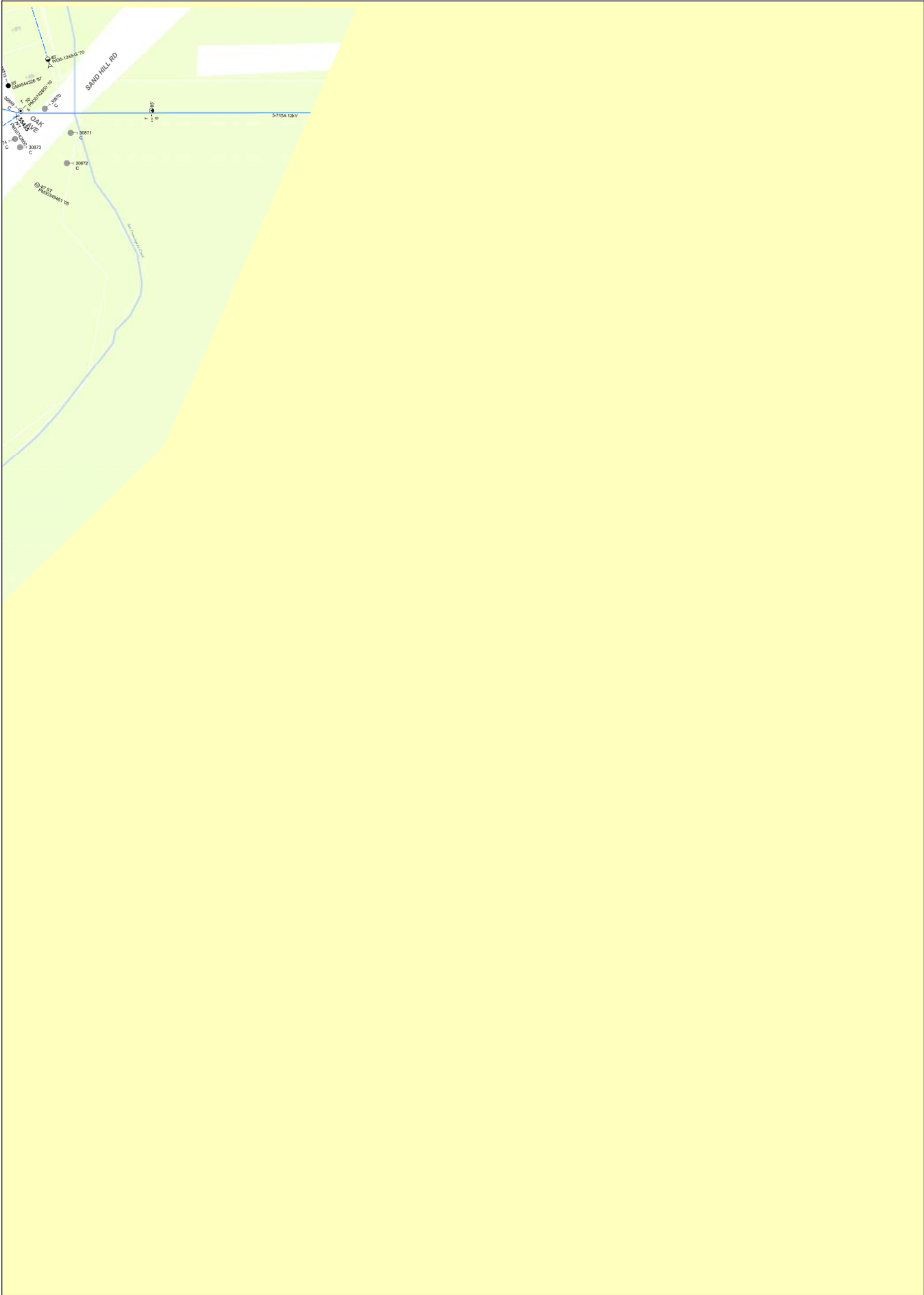


AO126-C05

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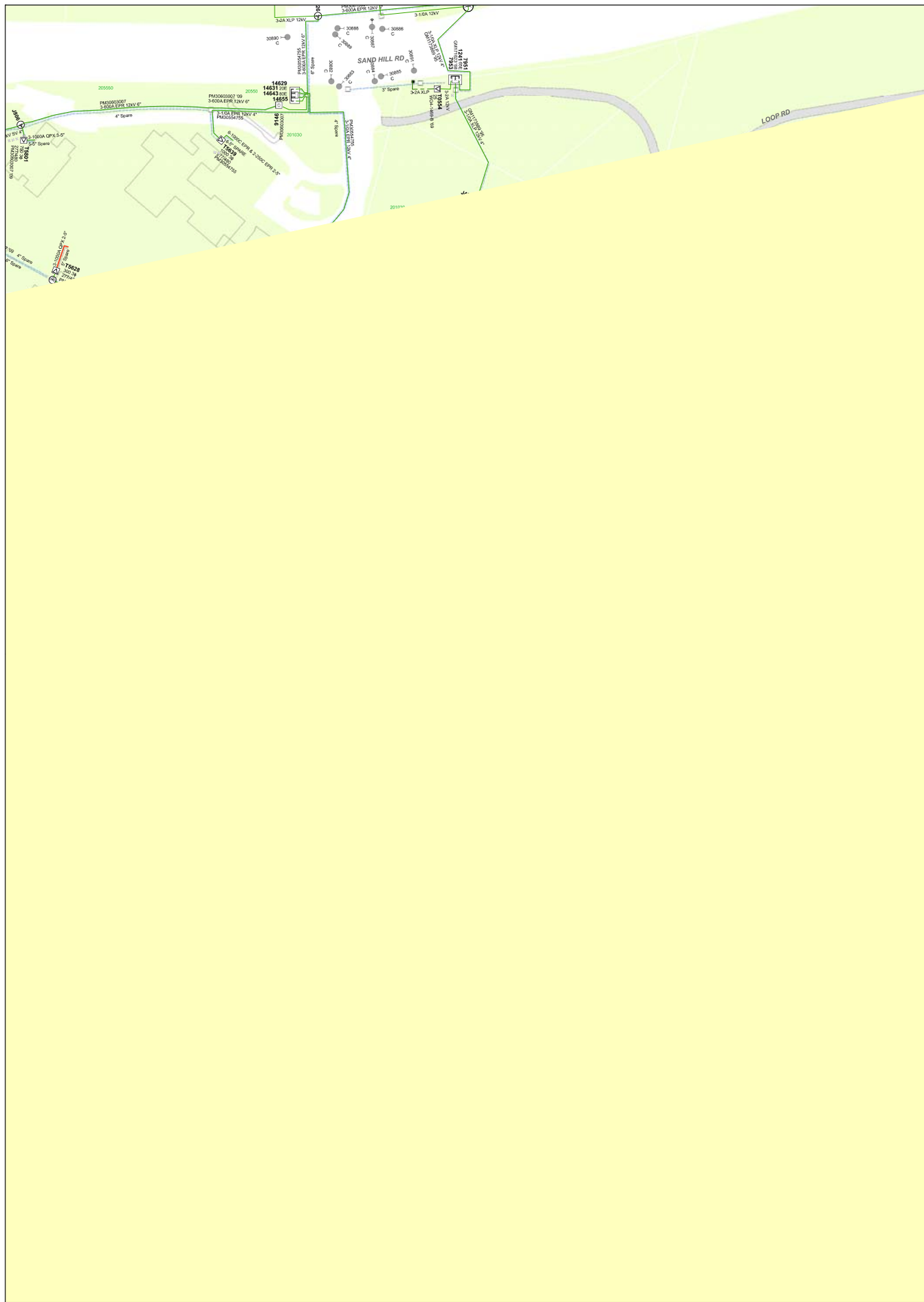


AO126-C07

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AO126-C04





AO126-C05

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Dear Customer,

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If you discover a conflict or if you determine our facilities need to be lowered/raised, please contact your PG&E Representative, file an application online at www.pge.com/customerconnections, or call 877-743-7782.

PG&E does not provide depth information about our existing electric and gas facilities (i.e gas main and services, etc). Underground facilities are **generally** 24" to 36" deep. However, the depths may have changed due to street reconstruction and general area changes. If, after receiving our maps, you determine depth information is needed to better plan future street improvements, you should pothole or take appropriate action as needed.

BASIC LEGEND FOR PG&E DISTRIBUTION MAPS

SYMBOL	DEFINITION
--------	------------

Note: Line Segments - **GREEN = UNDERGROUND** / **BLUE = OVERHEAD** (* exceptions noted below)

	Primary Voltage Overhead Conductor
	Secondary Voltage Overhead Conductor
	Primary Voltage Underground Conductor
	Secondary Voltage Underground Conductor
<p style="text-align: center;">DEACT</p>	* Deactivated Underground Conductor (Not Energized)
	* Empty Underground Conduit

**APPROXIMATE LOCATIONS
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	Structures that Support Overhead Facilities (e.g. Poles, Towers, etc.)
--	--

<ul style="list-style-type: none"> Customer Service Location (Meter Panel) Transmission Tower 	Although they share the same symbol - Customer Service Locations are differentiated from Transmission Towers by symbol size
---	---

Note: Symbols attached to Overhead Conductor Line Segments are Overhead devices

	Examples of some more common Overhead equipment
--	---

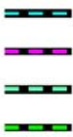
Note: Symbols attached to Underground Conductor Line Segments are either Padmounted or Subsurface facilities

<ul style="list-style-type: none"> Primary Box Secondary Box Secondary Pedestal 	Examples of some more common Underground/Padmounted Enclosures
--	--

<ul style="list-style-type: none"> Subsurface Transformers Padmounted Transformers Various Padmounted Devices Various Subsurface Devices 	Examples of some more common Subsurface/Padmounted Equipment (Note: Padmounted Equipment is typically enclosed in a rectangle. Subsurface Equipment is typically enclosed in a circle.)
--	---



BASIC LEGEND FOR PG&E TRANSMISSION MAPS

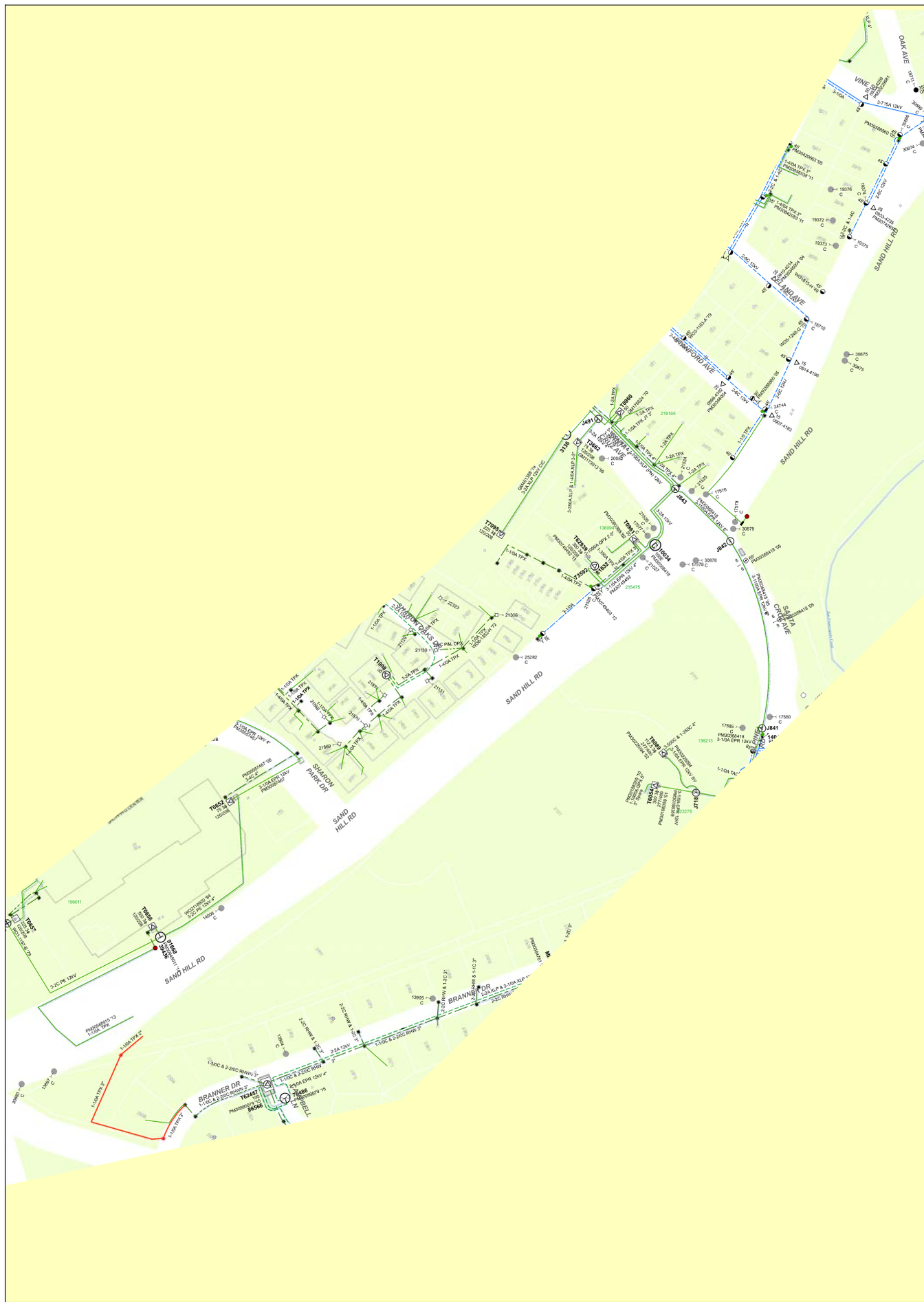
SYMBOL	DEFINITION
	<p>Overhead Transmission Lines (Various Voltages)</p>
	<p>Foreign Transmission Lines (Various Voltages)</p>
	<p>Structures that Support Overhead Facilities (e.g. Poles, Towers, etc.)</p>
	<p>Underground Transmission Lines Various Voltages</p>
	<p>Underground Structures (e.g. Manholes)</p>



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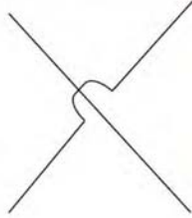
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Other Symbology Changes

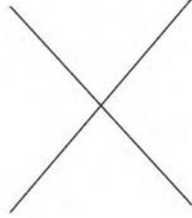
In MET there was a hop over / jump over if mains are not tied, and no symbol if they were tied.

Old (MET)



Mains Are Not Tied

Mains Are Tied



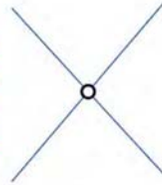
In GIS there will be a fitting (shown as one of the symbols on Symbology Document) if mains are tied and no symbol if they are not tied.

New (GIS)



High Pressure Mains Are Not Tied

Low Pressure (or) Mains Are Tied with a Cross



High Pressure Mains Are Tied with a Top Tap



Semi-High Pressure Mains Are Tied with a Bottom Tap



Legend

Distribution Mains

High Pressure

Semi High Pressure

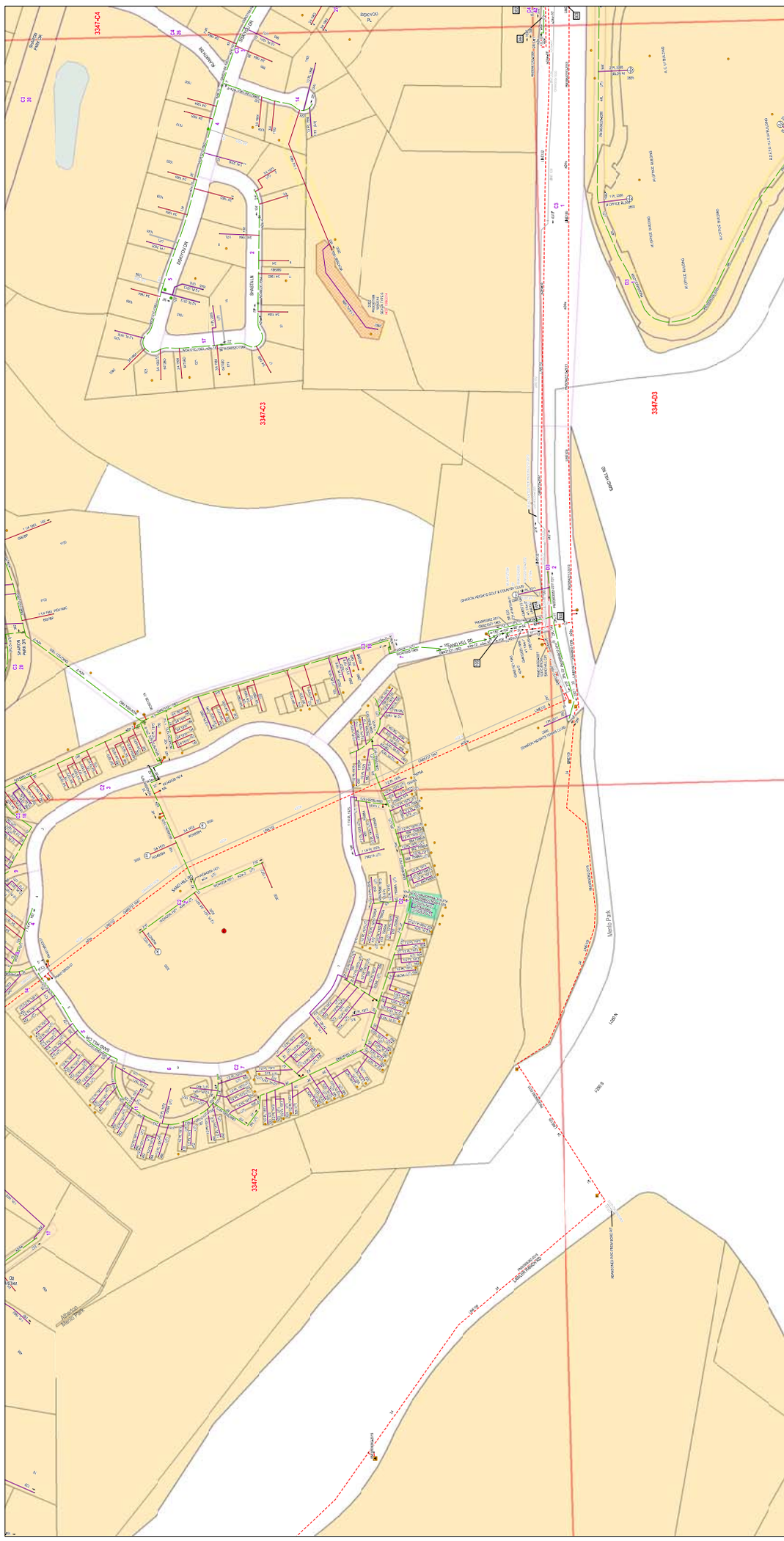
Low Pressure

Cross

Top Tap

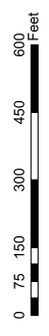
Bottom Tap

Etc.



Pacific Gas and Electric Company

Sand Hill Rd, Menlo Park - Map 1



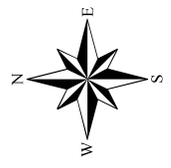
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IF YOU DISCOVER A CONFLICT OR IF YOU
DETERMINE OUR FACILITIES NEED TO BE
LOWERED/RAISED, FILE AN APPLICATION ONLINE
AT WWW.PGE.COM/CUSTOMERCONNECTIONS
OR CALL: (877) 743-7782.





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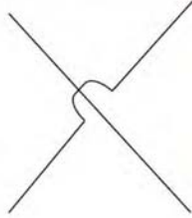
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Other Symbology Changes

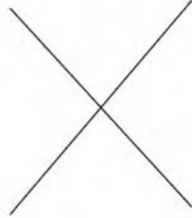
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Old (MET)



Mains Are Not Tied

Mains Are Tied



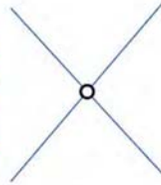
In GIS there will be a fitting (shown as one of the symbols on Symbology Document) if mains are tied and no symbol if they are not tied.

New (GIS)

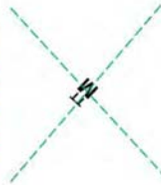


High Pressure Mains Are Not Tied

Low Pressure (or) Mains Are Tied with a Cross



High Pressure Mains Are Tied with a Top Tap



Semi-High Pressure Mains Are Tied with a Bottom Tap



Etc.

Legend

Distribution Mains

High Pressure

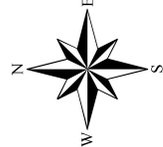
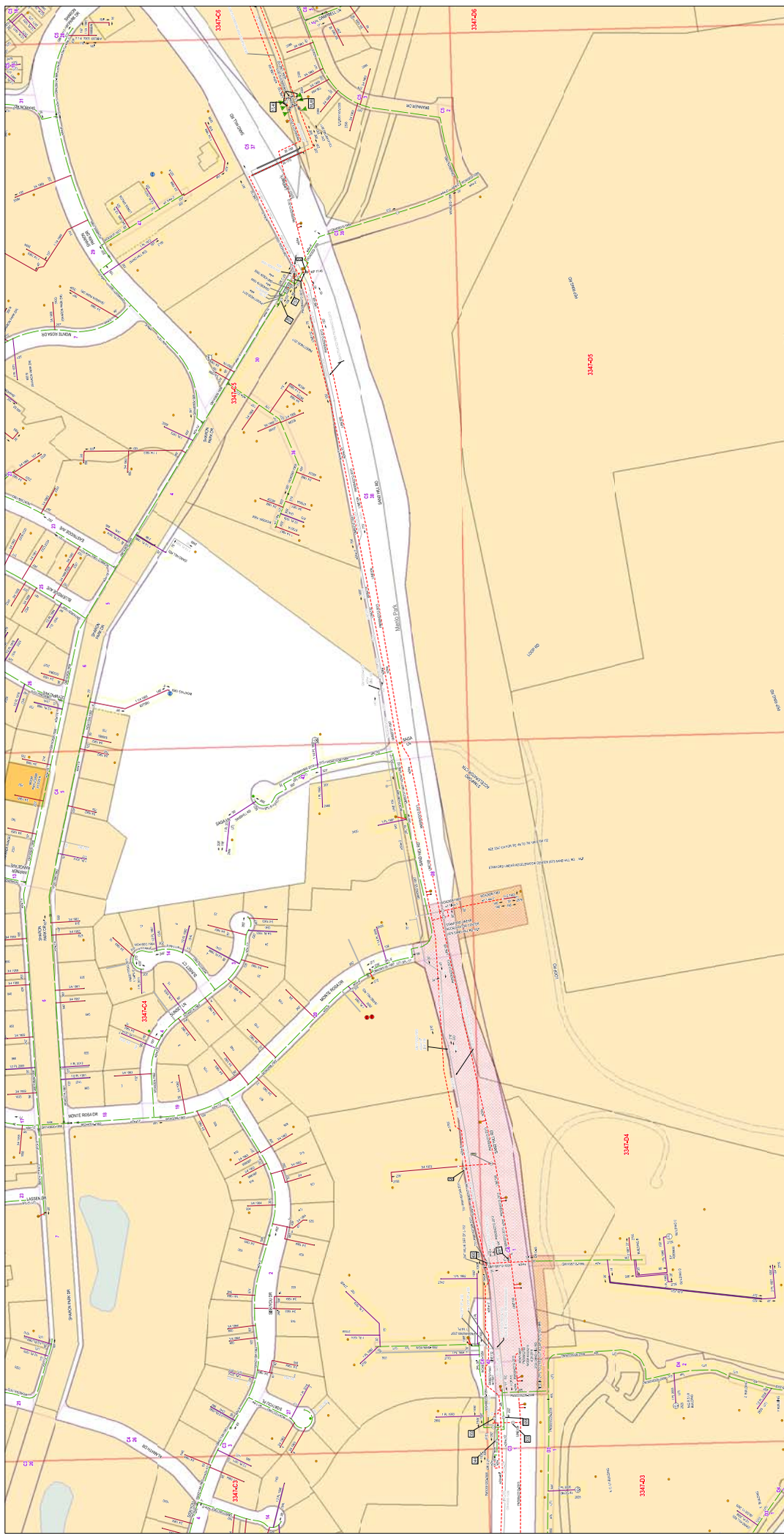
Semi High Pressure

Low Pressure

Cross

Top Tap

Bottom Tap



Pacific Gas and Electric Company

Sand Hill Rd, Menlo Park - Map 2

IF YOU DISCOVER A CONFLICT OR IF YOU DETERMINE OUR FACILITIES NEED TO BE LOWERED/RAISED, FILE AN APPLICATION ONLINE AT WWW.PGE.COM/CUSTOMERCONNECTIONS OR CALL: (877) 743-7782.

APPROXIMATE LOCATIONS VERIFY BY HAND TOOLS PACIFIC GAS AND ELECTRIC CO.

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PLEASE CALL U.S.A. AT LEAST 48 HOURS PRIOR TO EXCAVATING IN THIS AREA Dial 811



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Dear Customer,

PLEASE NOTE THE FOLLOWING INFORMATION:

Enclosed is the **Gas and/or Electric** information you requested within the subject area. **Please use these maps to confirm the location of PG&E facilities shown on your plans.**

These electronic files contain information that is proprietary and/or confidential information of Pacific Gas and Electric Company and is **intended for use only by authorized persons**. Unless specifically authorized to do so, do not make copies of these files, or distribute it to anyone other than persons authorized to use these files.

Before you start any trenching on your project, please call **Underground Service Alert (USA) at 811** at least 48 hours prior to any excavation, to have your work area marked for underground facilities. Call USA (811) to obtain exact location of facilities and pot-hole to verify depth of our lines (if required). Please note that a standby PG&E employee is required during any excavation within **10 feet of a gas transmission line**.

If you discover a conflict or if you determine our facilities need to be lowered/raised, please contact your PG&E Representative, file an application online at www.pge.com/customerconnections, or call 877-743-7782.

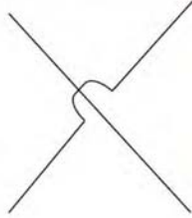
PG&E does not provide depth information about our existing electric and gas facilities (i.e gas main and services, etc). Underground facilities are **generally** 24" to 36" deep. However, the depths may have changed due to street reconstruction and general area changes. If, after receiving our maps, you determine depth information is needed to better plan future street improvements, you should pothole or take appropriate action as needed.



Other Symbology Changes

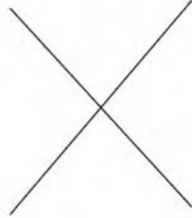
In MET there was a hop over / jump over if mains are not tied, and no symbol if they were tied.

Old (MET)



Mains Are Not Tied

Mains Are Tied



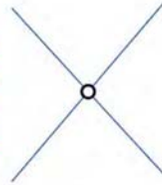
In GIS there will be a fitting (shown as one of the symbols on Symbology Document) if mains are tied and no symbol if they are not tied.

New (GIS)

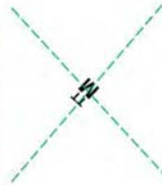


High Pressure Mains Are Not Tied

Low Pressure (or) Mains Are Tied with a Cross



High Pressure Mains Are Tied with a Top Tap



Semi-High Pressure (or) Mains Are Tied with a Bottom Tap



Legend

Distribution Mains

High Pressure

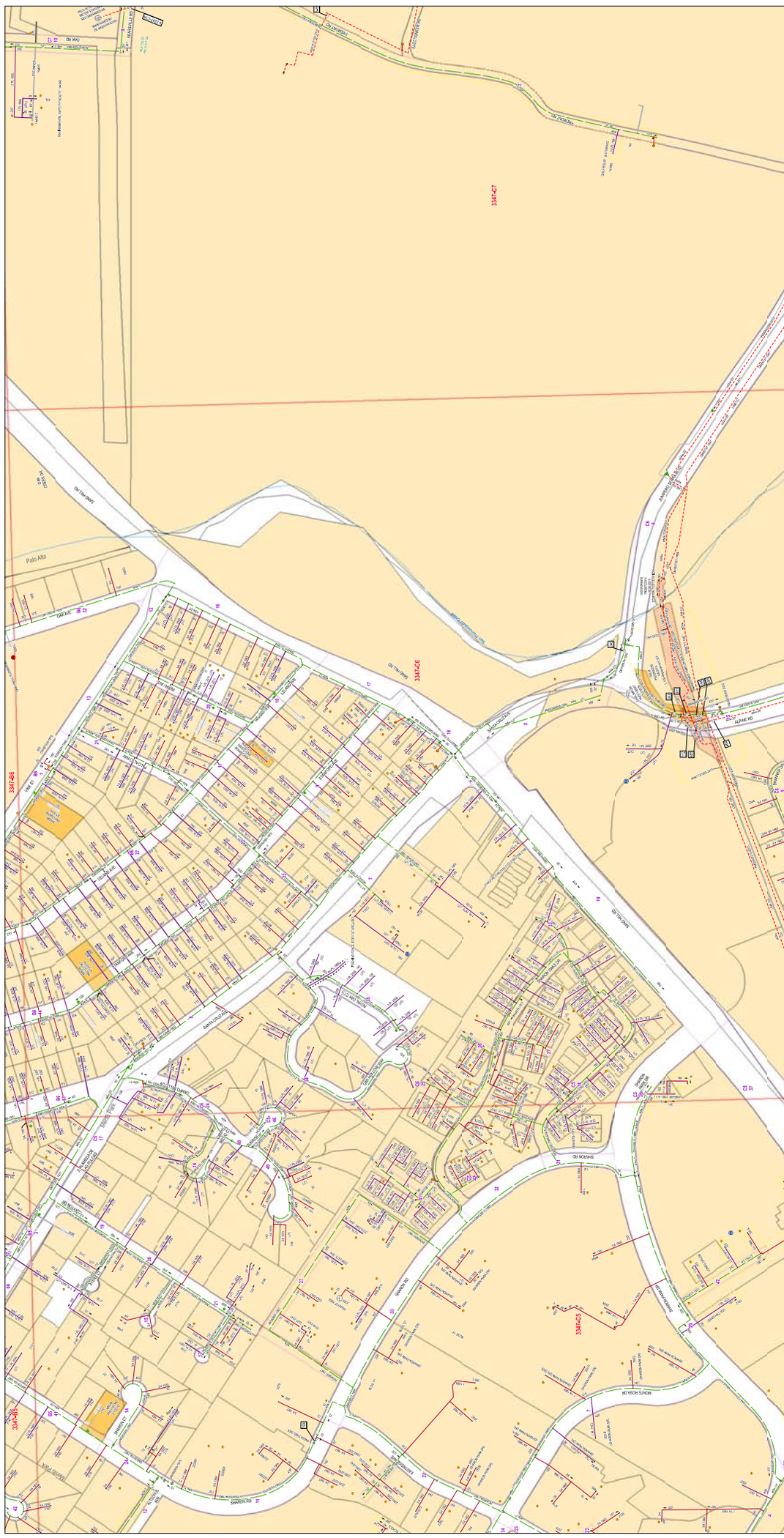
Semi High Pressure

Low Pressure

Cross

Top Tap

Bottom Tap



Pacific Gas and Electric Company

Sand Hill Rd, Menlo Park - Map 3

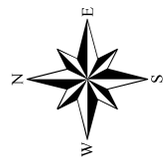
IF YOU DISCOVER A CONFLICT OR IF YOU DETERMINE OUR FACILITIES NEED TO BE LOWERED/RAISED, FILE AN APPLICATION ONLINE AT WWW.PGE.COM/CUSTOMERCONNECTIONS OR CALL: (877) 743-7782.

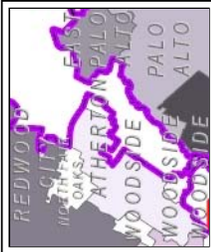
APPROXIMATE LOCATIONS VERIFY BY HAND TOOLS PACIFIC GAS AND ELECTRIC CO.

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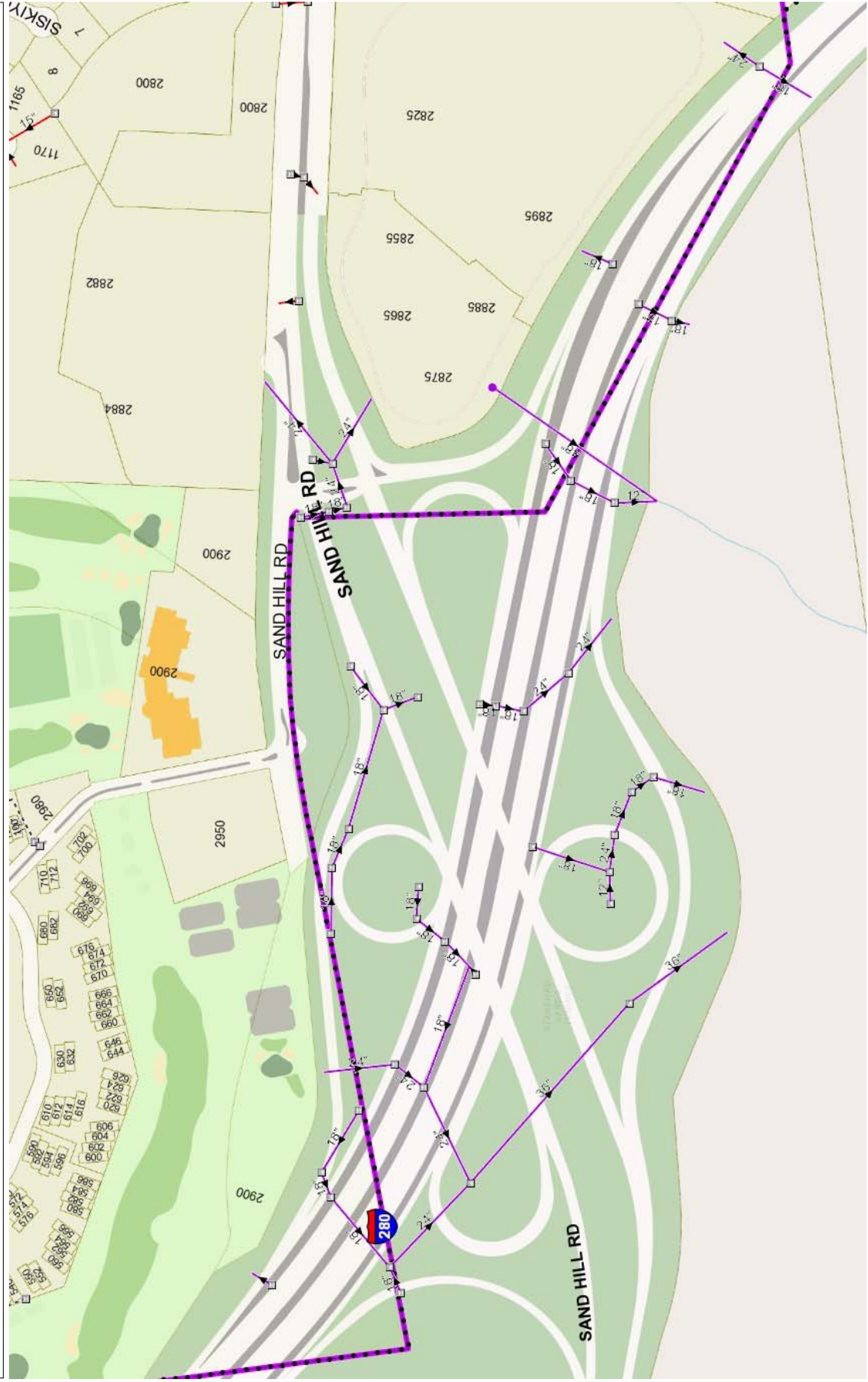
PLEASE CALL U.S.A. AT LEAST 48 HOURS PRIOR TO EXCAVATING IN THIS AREA Dial 811

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City of Menlo Park



Legend

- Public Facilities
 - School Names
 - Parks
 - SF Bay and Wetlands
 - Creek Names
 - SD Inlet
 - SD Outlet
 - Menlo Park
 - Private
 - SD Pump Station
 - SD Manhole
 - Alherton
 - CallTrans
 - County
 - East Palo Alto
 - Menlo Park
 - Private
 - Trash Capture Device
 - Storm Main
 - Alherton
 - CallTrans
 - County
 - East Palo Alto
 - Menlo Park
 - Palo Alto
 - Redwood City
 - Private
 - Sphere Of Influence
 - City Limits
 - Pedestrian Overcrossing
 - Railroad
 - Bridge Culvert
 - Streets
 - Major Streets
 - Paper
 - Private Street
 - Parking Plazas
 - Grass

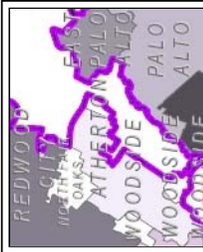
1: 3,000

Notes

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NAD_1983_StatePlane_California_III_FIPS_0403_Feet
City of Menlo Park GIS



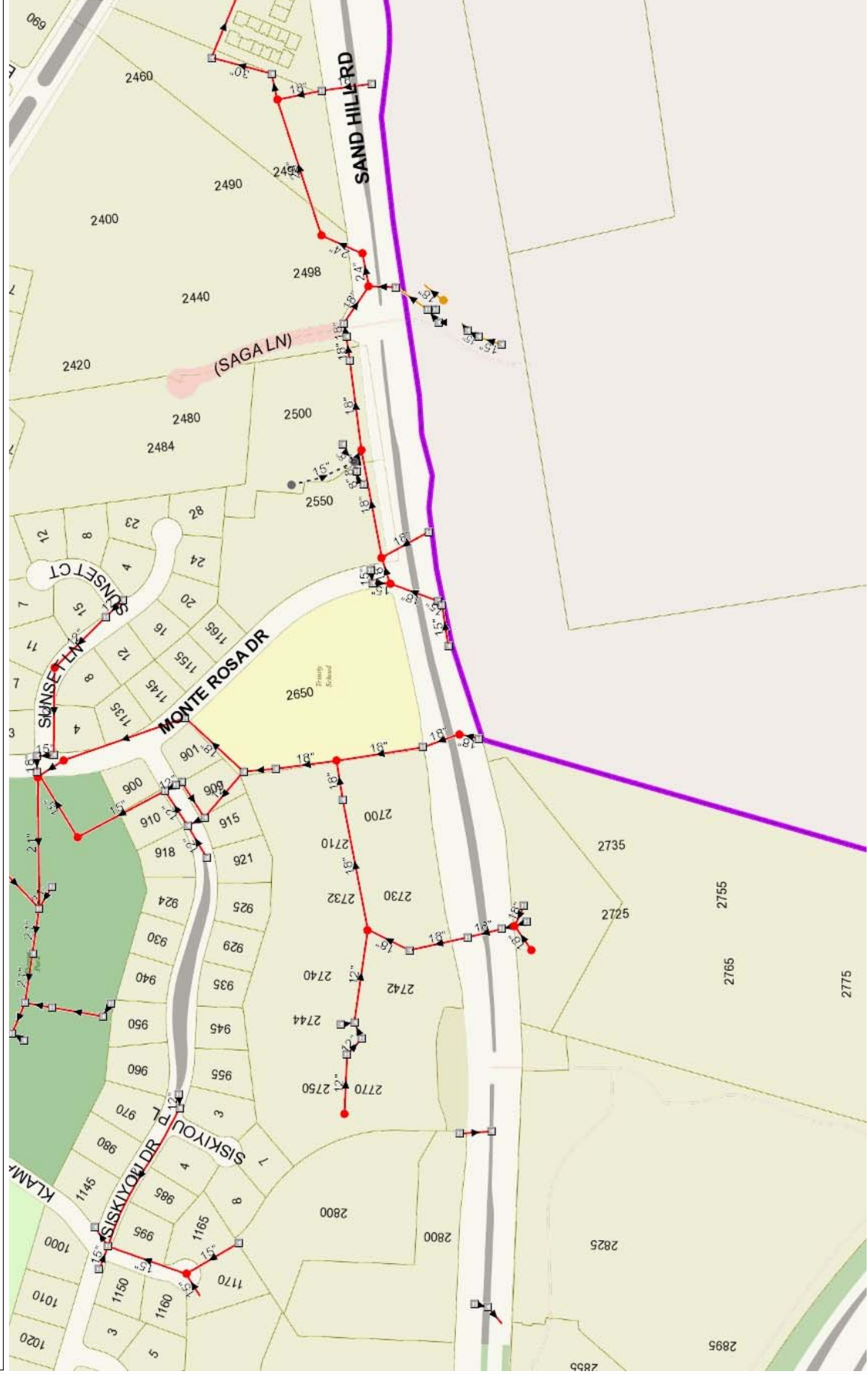
Legend

- Public Facilities
- School Names
- Parks
- SF Bay and Wetlands
- Creek Names
- SD Inlet
- SD Outlet
- Menlo Park
- Private
- SD Pump Station
- SD Manhole
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- CallTrans
- County
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- Menlo Park
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- Pedestrian Overcrossing
- Railroad
- Bridge Culvert
- Streets
- Major Streets
- Paper
- Private Street
- Parking Plazas
- Grass

1: 3,000

Notes

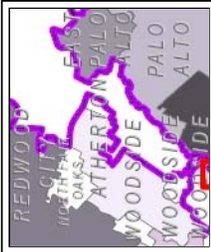
City of Menlo Park



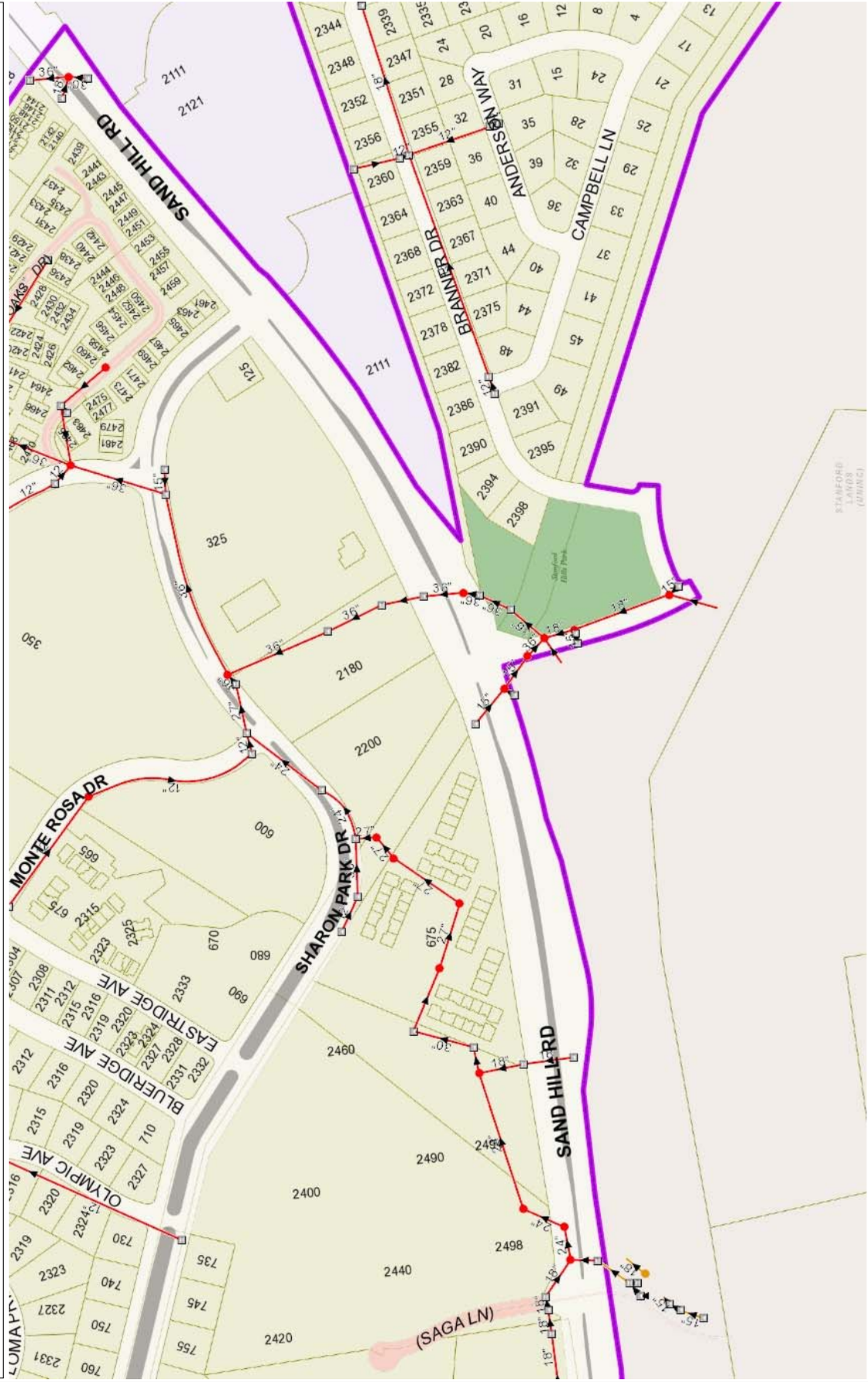
This map is for reference purposes only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. The City of Menlo Park and its staff shall not be held responsible for errors or omissions. Please contact City staff for the most current information.

500.0 0 250.00 500.0 Feet

NAD_1983_StatePlane_California_III_FIPS_0403_Feet
City of Menlo Park GIS



City of Menlo Park



1: 3,000

Legend

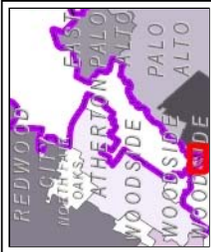
Public Facilities	SD Inlet	Menlo Park	Private	SD Pump Station	SD Manhole	Alherton	CallTrans	County	East Palo Alto	Menlo Park	Private	Trash Capture Device	Storm Main	Alherton	CallTrans	County	East Palo Alto	Menlo Park	Palo Alto	Redwood City	Private	Sphere Of Influence	City Limits	Pedestrian Overcrossing	Railroad	Bridge Culvert	Streets	Major Streets	Paper	Private Street	Parking Plazas	Grass
School Names	SD Outlet	Menlo Park	Private	SD Pump Station	SD Manhole	Alherton	CallTrans	County	East Palo Alto	Menlo Park	Private	Trash Capture Device	Storm Main	Alherton	CallTrans	County	East Palo Alto	Menlo Park	Palo Alto	Redwood City	Private	Sphere Of Influence	City Limits	Pedestrian Overcrossing	Railroad	Bridge Culvert	Streets	Major Streets	Paper	Private Street	Parking Plazas	Grass

Notes

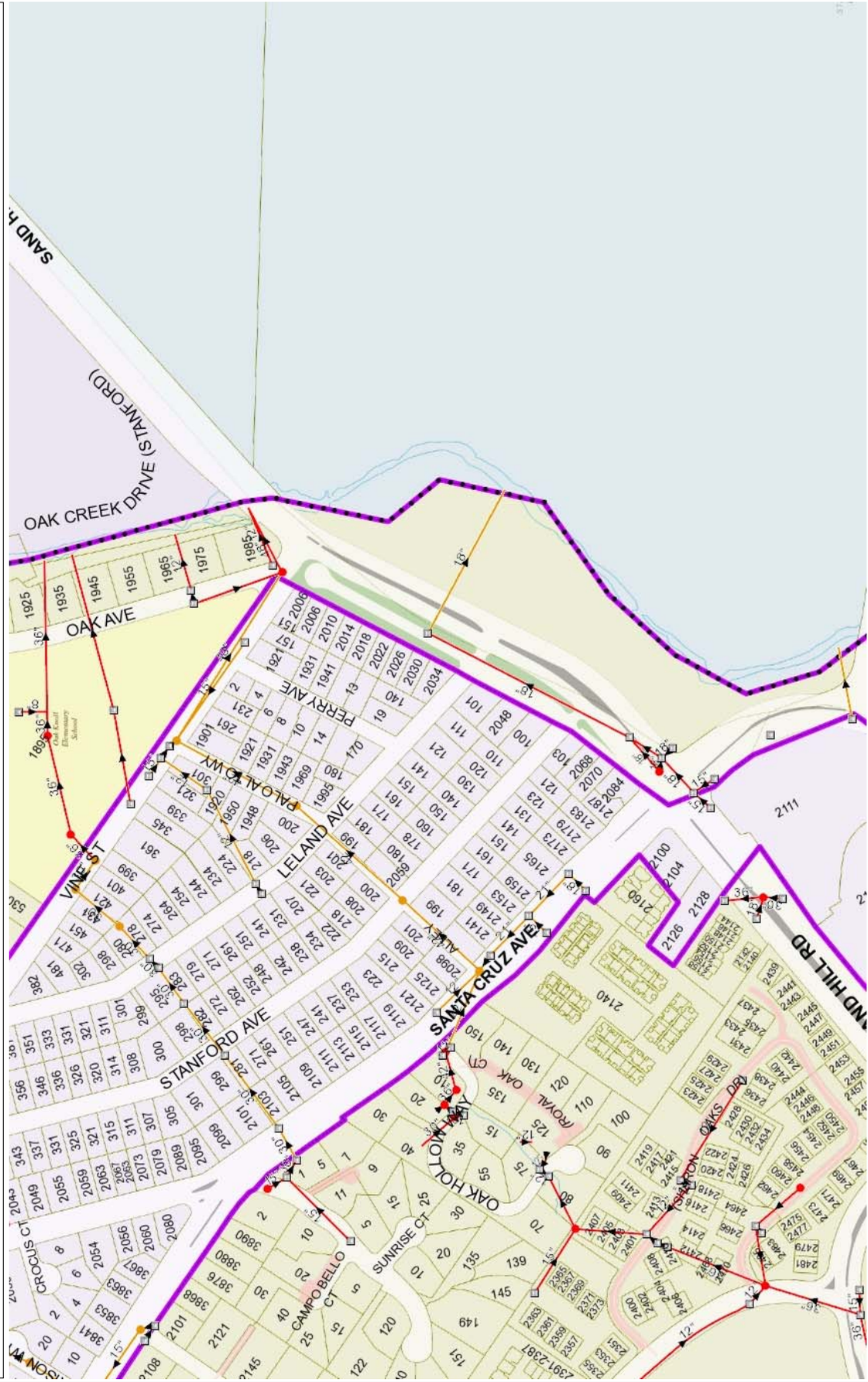
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500.0
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500.0 Feet
NAD_1983_StatePlane_California_III_FIPS_0403_Feet
City of Menlo Park GIS



City of Menlo Park



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 - Major Streets
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 - Private Street
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1: 3,000

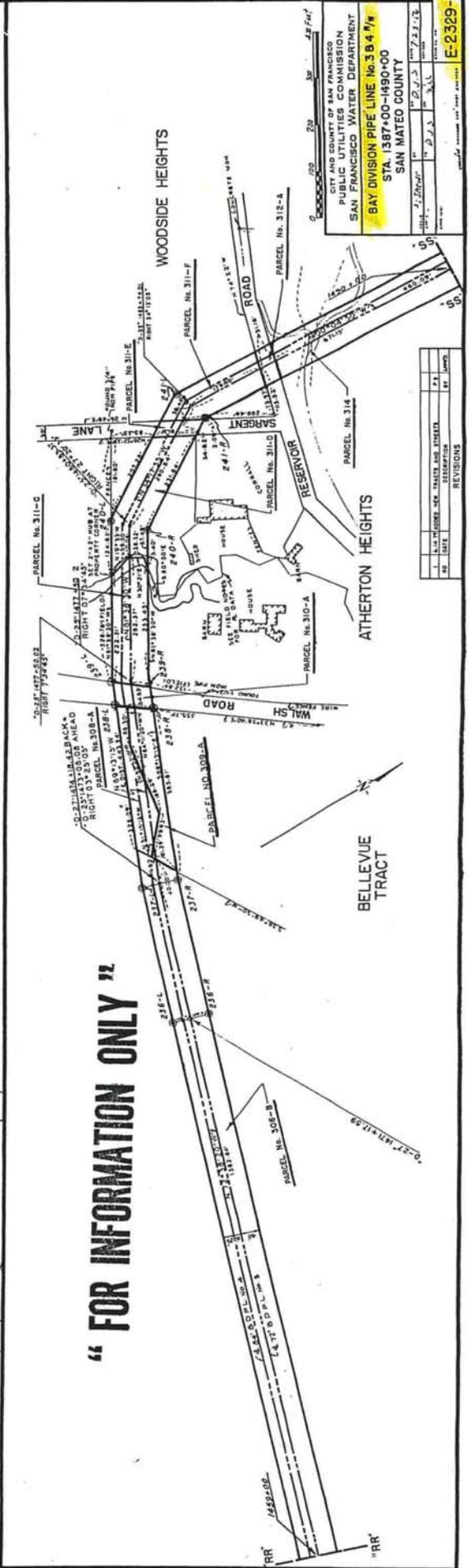
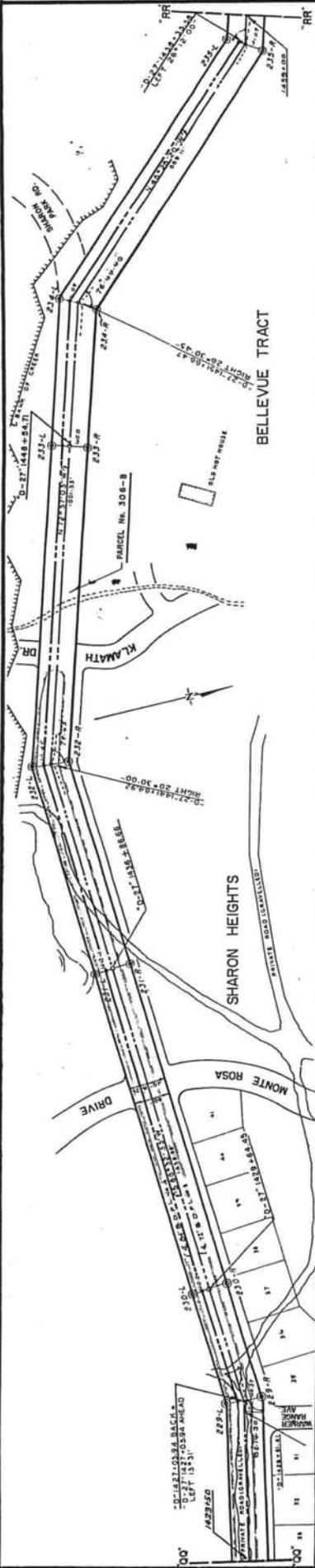
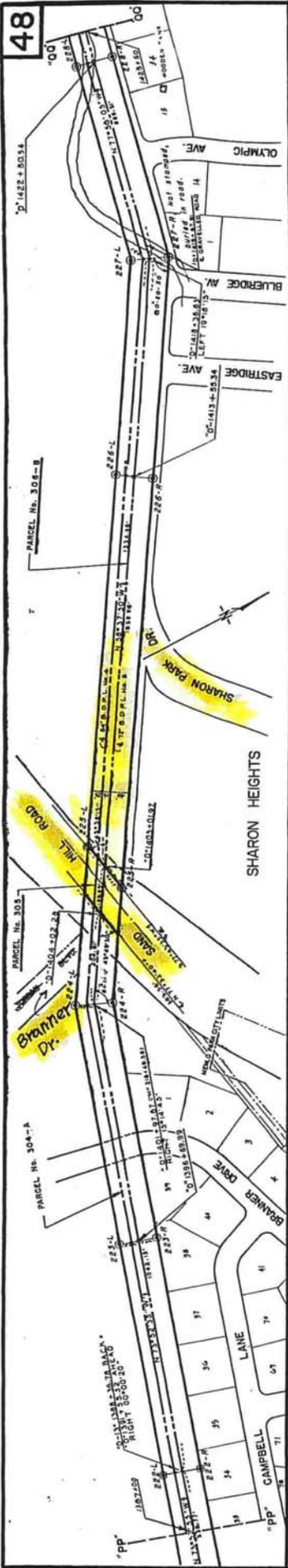
Notes

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500.00
250.00
0
500.00 Feet

NAD_1983_StatePlane_California_III_FIPS_0403_Feet
City of Menlo Park GIS



" FOR INFORMATION ONLY "

CITY AND COUNTY OF SAN FRANCISCO
PUBLIC UTILITIES COMMISSION
SAN FRANCISCO WATER DEPARTMENT
BAY DIVISION PIPE LINE No. 3 9 4 P/W
STA. 1387+00-1490+00
SAN MATEO COUNTY

NO.	DATE	BY	REVISIONS
1			PREPARED
2			REVISIONS
3			REVISIONS
4			REVISIONS
5			REVISIONS
6			REVISIONS
7			REVISIONS
8			REVISIONS
9			REVISIONS
10			REVISIONS



San Francisco Water Power Sewer

Operator of the Hetch Hetchy Regional Water System

Water Supply & Treatment Division
1000 El Camino Real
Millbrae, CA 94030-0730
T 650.872-5900
F 650.872-5984

July 29, 2016

Mr. Adam Slusser
West Bay Sanitary District
500 Laurel Street
Menlo Park, CA 94025

Subject: Utility Information Request for Bay Division Pipelines
No.3 & No.4 in Menlo Park

Dear Mr. Murray,

In response to your letter received July 22, 2016 requesting for utility information within the proposed project area, I am attaching a copy of drawing E-2329-1 showing the location of SFPUC's 72" Bay Division Pipeline No.3 and 84" Bay Division Pipeline No.4 on our pipeline rights-of-way. The drawing showing SFPUC pipeline size and approximate location are for your reference only. **Exact location and depth of pipelines must be verified by potholing.**

If you need to work within the SFPUC rights-of-way, Please apply for a revocable permit or consent from Ms. Stacie Feng at (650) 871-2037.

Sincerely,

Jonathan Chow, P.E.
Manager, Maintenance Engineering

JC: SC
File

Edwin M. Lee
Mayor

Francesca Vietor
President

Anson Moran
Vice President

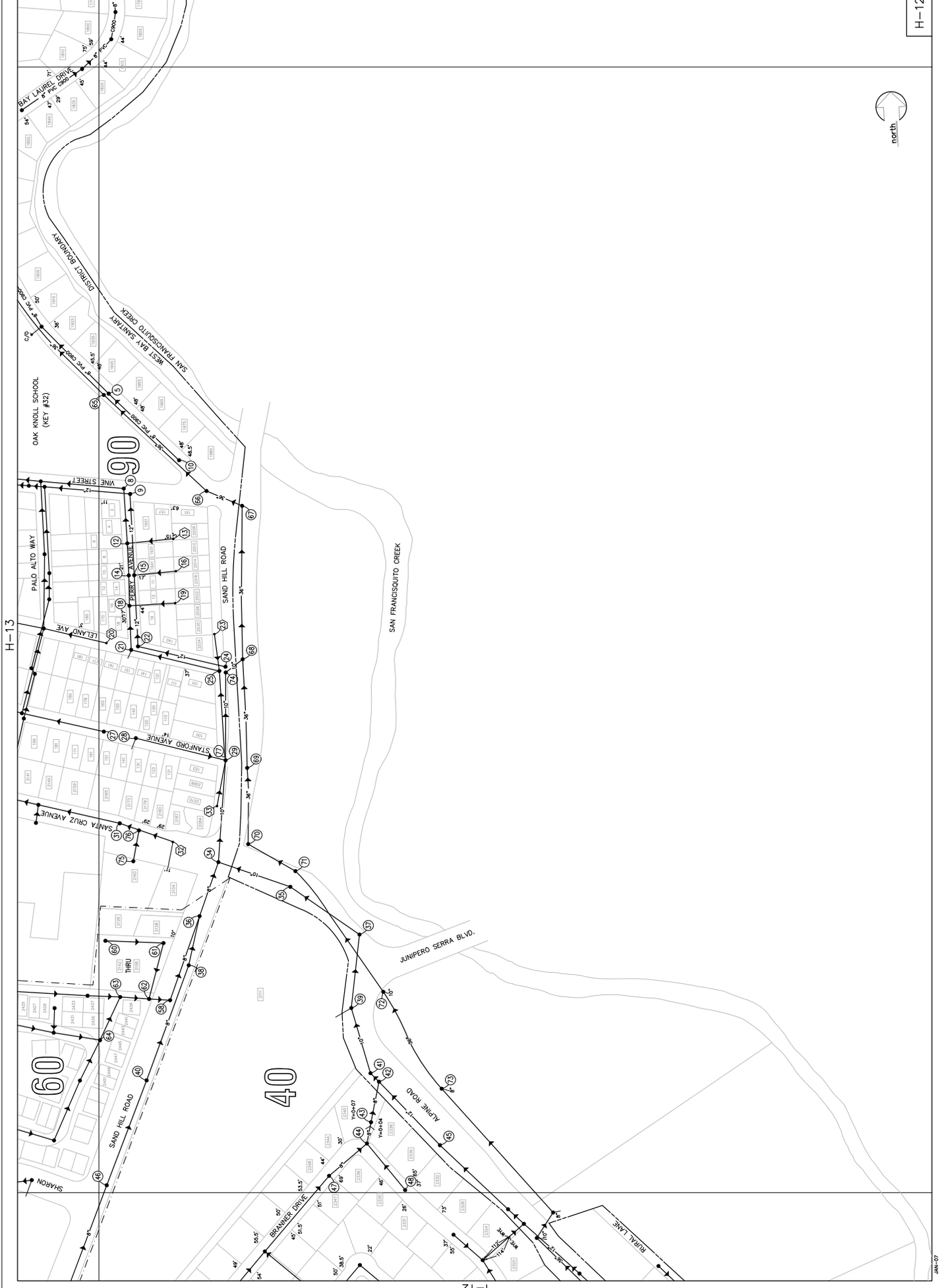
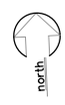
Ann Moller Caen
Commissioner

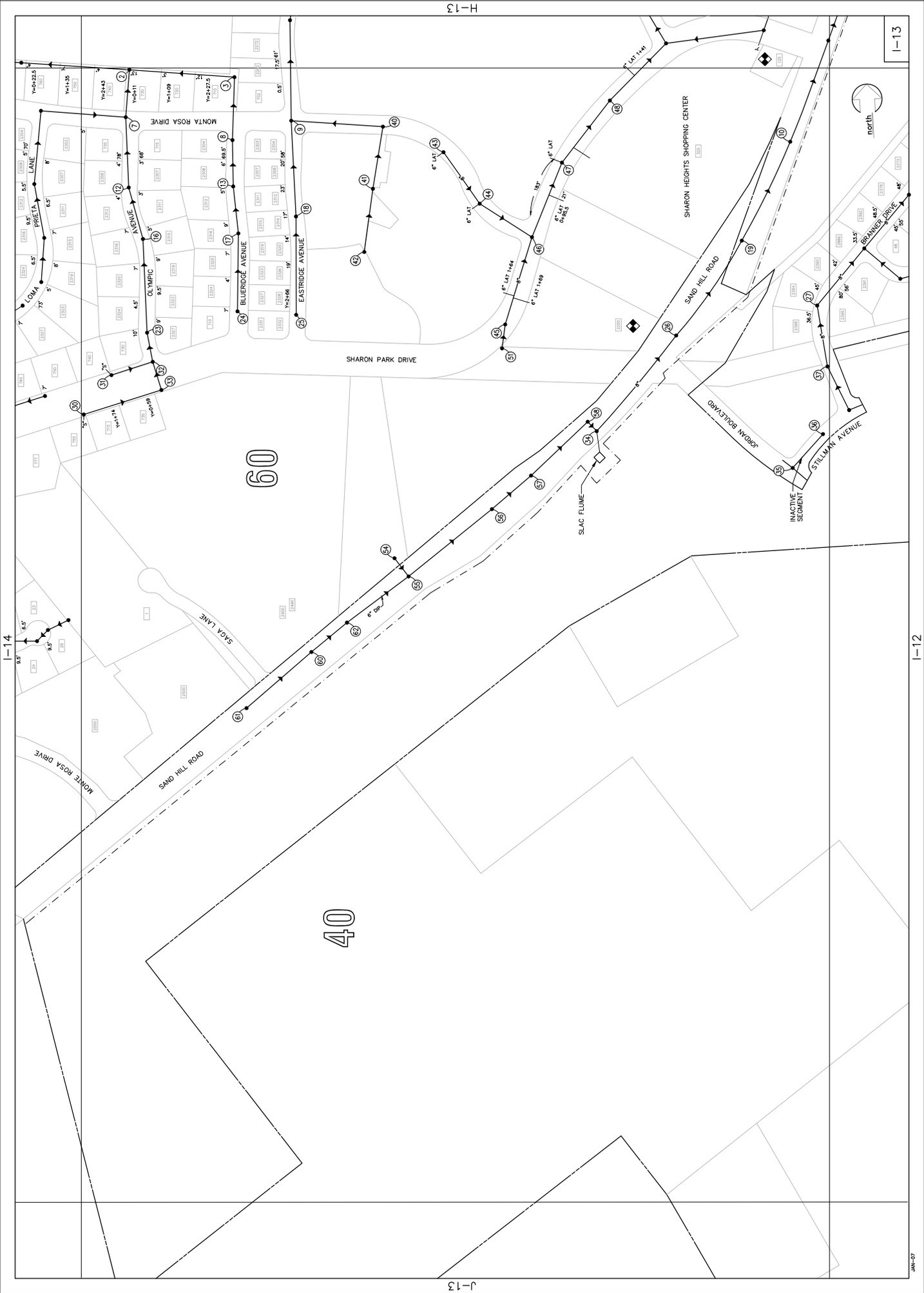
Vince Courtney
Commissioner

Ike Kwon
Commissioner

Harlan L. Kelly, Jr.
General Manager







H-13

I-13

I-14

I-12

J-13

JAN-27

Rev	Date	Description	Rev	Date	Description	Rev	Date	Description
01	6/28/2016	FACILITY REQUEST						

Dwg. Title:
 FACILITY REQUEST PROJECT
 SAND HILL ROAD AREA
 GXEG / MENLO PARK, CA



LEGEND

- 100' UNDERGROUND TRENCH / VAULT
- 100' OVERHEAD STRAND / POLE
- FIBER CABLE
- SPLICE ENCLOSURE