



**DOCUMENT 00 50 20**

**BID ADDENDUM NO. 1**

**PROJECT TITLE:** Sneath and Lake Pump Station Rehabilitation Project

**PROJECT NO.** 11003 & 11004

**DATE:** 3/20/2026

**TO:** All Prospective Bidders and Plan Holders of Record

BY THIS NOTICE, the City of San Bruno hereby amends the referenced project bid documents as follows:

**A. BID OPENING DATE CHANGE:**

1. Document 00 01 01 PROJECT TITLE SHEET

The bid opening date is hereby amended to **Wednesday, April 22, 2026, at 10:00 AM PDT.**

2. Document 00 10 00 NOTICE INVITING BIDS, Paragraph 1 is hereby revised to read as follows:

**NOTICE:** The City of San Bruno (the “City”) will receive sealed bids on the proposal forms furnished by the City and in accordance with the plans and specifications on or before **Wednesday, April 22, 2026 at 10:00 AM PDT** by the Office of the City Clerk, located at 567 El Camino Real, San Bruno, California 94066, for the following public work:

3. Document 00 21 00 INSTRUCTIONS TO BIDDERS, Paragraph 1, 1<sup>st</sup> sentence is hereby revised to read as follows:

**RECEIPT OF BIDS**

Sealed bid proposals will be received by City of San Bruno at the Office of the City Clerk, located at 567 El Camino Real, San Bruno, California, no later than **Wednesday, April 22, 2026 at 10:00 AM PDT.**

## B. CHANGES TO THE SPECIFICATIONS:

Additions are shown in underline. Deletions are shown in ~~strikeout~~.

### 1. Document 00 01 50 LIST OF DRAWINGS, TABLES, AND SCHEDULES

#### DRAWINGS

Refer to Volume 2 – Drawings  
PG&E Construction Sketch – Lake Pump Station

### 2. Document 00 73 00 SPECIAL CONDITIONS

11. Contractor shall coordinate with the developer's contractor for the 2100 Sneath Lane development to avoid conflicts.

### 3. Section 26 00 10 ELECTRICAL GENERAL, 1.01 SCOPE OF WORK

#### 9. Video Camera system

- a. Salvage existing outdoor cameras.
- b. Install system per manufacturer instructions with DVR within the communication panel.
- c. Setup, configure, and test system for operation per manufacturer instructions.
- d. Connect to existing site internet service, Coordinate with City for connection.

### 4. Section 26 79 10 PLC & OI HARDWARE, PART 2:PRODUCTS

#### 2.03 PLC COMPONENTS

A. The following components (Schneider Automation Scadapak, no equal) shall be provided to complete the PLC(s). Only major components are listed. Multiples of some components are required- see Drawings.

#### B. ~~SCADAPak 575.~~ SCADAPak 474

1. Main I/O and Processor 575
2. I/O expansion 6607

#### 2.07 OPERATOR INTERFACE (OI)

A. ~~Schneider Harmony ST6, no equal.~~ Maple Systems, Inc. cMT3108XP

This message is intended only for the use of the individual or entity to which it is addressed. It may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone, and return the original message to us at the address below via U.S. Postal Service. The postage cost will be refunded to you. Thank you.

B. Touch Screen

1. ~~40 inch screen size with 1024 x 600 resolution, 65536 colors.~~ 10.1 inch screen size
  2. TFT color touchscreen with LED backlight and 300nits brightness.
  3. Alarm history screen with present status and acknowledge function
5. Attachment **PG&E Construction Sketch – Lake Pump Station** of this Bid Addendum No. 1 shall be added.

**C. QUESTIONS, CLARIFICATIONS, AND RESPONSES:**

1. Do both pump stations require a bypass?  
*Response: Yes, temporary bypass systems are required at both locations. Please refer to the technical specifications, section 33 31 50.*
2. Is there a new generator proposed at Sneath Pump Station?  
*Response: Yes, please refer to the plans.*
3. Can we stage at the adjacent lot? (Sneath Pump Station)  
*Response: The adjacent lot is private property and would require coordination with the property owner and a Temporary Use Permit (TUP). There is a proposed development project at that location that may go into construction while the Sneath and Lake Pump Station Rehabilitation Project is in construction.*
4. Are the cabinets along Sneath Lane for the pump station? See picture below for reference.



*Response: No, they are for the traffic signal and not part of the pump station.*

This message is intended only for the use of the individual or entity to which it is addressed. It may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone, and return the original message to us at the address below via U.S. Postal Service. The postage cost will be refunded to you. Thank you.

5. Where is the VFD? (Lake Pump Station)  
*Response: The proposed VFD is to be located inside the proposed building extension. Refer to project plans.*
6. What is the trench in the access road for? (Sneath Pump Station)  
*Response: A private service was recently installed.*
7. During conversations with multiple pump suppliers, we received information about pumps not being able to meet the NSF certification and the required demand per project specifications. Please confirm if the following adjustments are acceptable to help coordinate custom bypass pumps capable of meeting the required flowrate and pressure expected in the existing system. Since the required duty point of the temporary bypasses exceeds currently available NSF certified pumps, would the City be open to custom Bypass pumps that are coated with NSF certified materials, with the new pumps lacking NSF certification?  
*Response: The intent is for the contractor to procure a new pump for a custom built trailer mounted system. There are NSF rated pumps available to meet this design point from the manufacturers listed in the specification.*
8. Please confirm if Flex hose is acceptable for use as Bypass piping to help reduce expected pressures in the line. Otherwise, will HDPE be required per typical NSF certifications.  
*Response: Per 33 31 50 2.1.B, the bypass piping needs to be HDPE.*
9. Drawing Referenced Note #2 on 10-E-09 states "See fixture schedule on Sheet DWG 10-E-10". No fixture schedule is found on 10-E-10. Please advise.  
*Response: Refer to the fixture schedule on sheet 20-E-10.*
10. Specification 23 05 03 includes Section 2.1 Electric Unit Heaters, but no heaters are shown on HVAC drawings 10-H-1 and 20-H-1. Please advise.  
*Response: Provide unit heater brackets as called out on 10-H-1 and 20-H-1. Heater locations are as shown on 10-E-08 and 20-E-08.*
11. Does this project have a geotechnical report and/or data available as indicated in Section 00 31 32 of the bid specifications.  
*Response: Yes, see Appendix A of the technical specifications.*
12. Will additional bid addendums be issued?  
*Response: Yes, at least 1 additional addendum will be issued.*

This message is intended only for the use of the individual or entity to which it is addressed. It may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone, and return the original message to us at the address below via U.S. Postal Service. The postage cost will be refunded to you. Thank you.

This Bid Addendum No. 1 shall become part of the Contract Documents, and all provisions of the Contract shall apply thereto. This Bid Addendum has been provided to all plan holders of record. **For a bid to be considered as responsive for the purposes of an award of contract, this Bid Addendum shall be acknowledged in the appropriate section of the Bid Form, Document 00 41 70 (Addenda Acknowledgement).**

ISSUED BY: Camila Arcayena  
Camila Arcayena, Associate Engineer

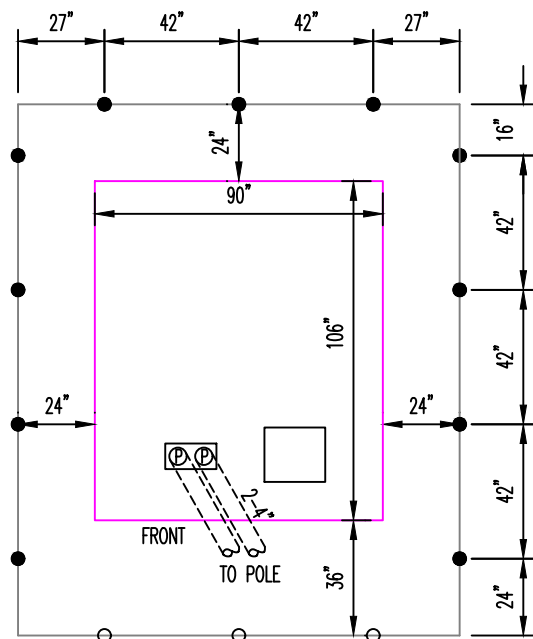
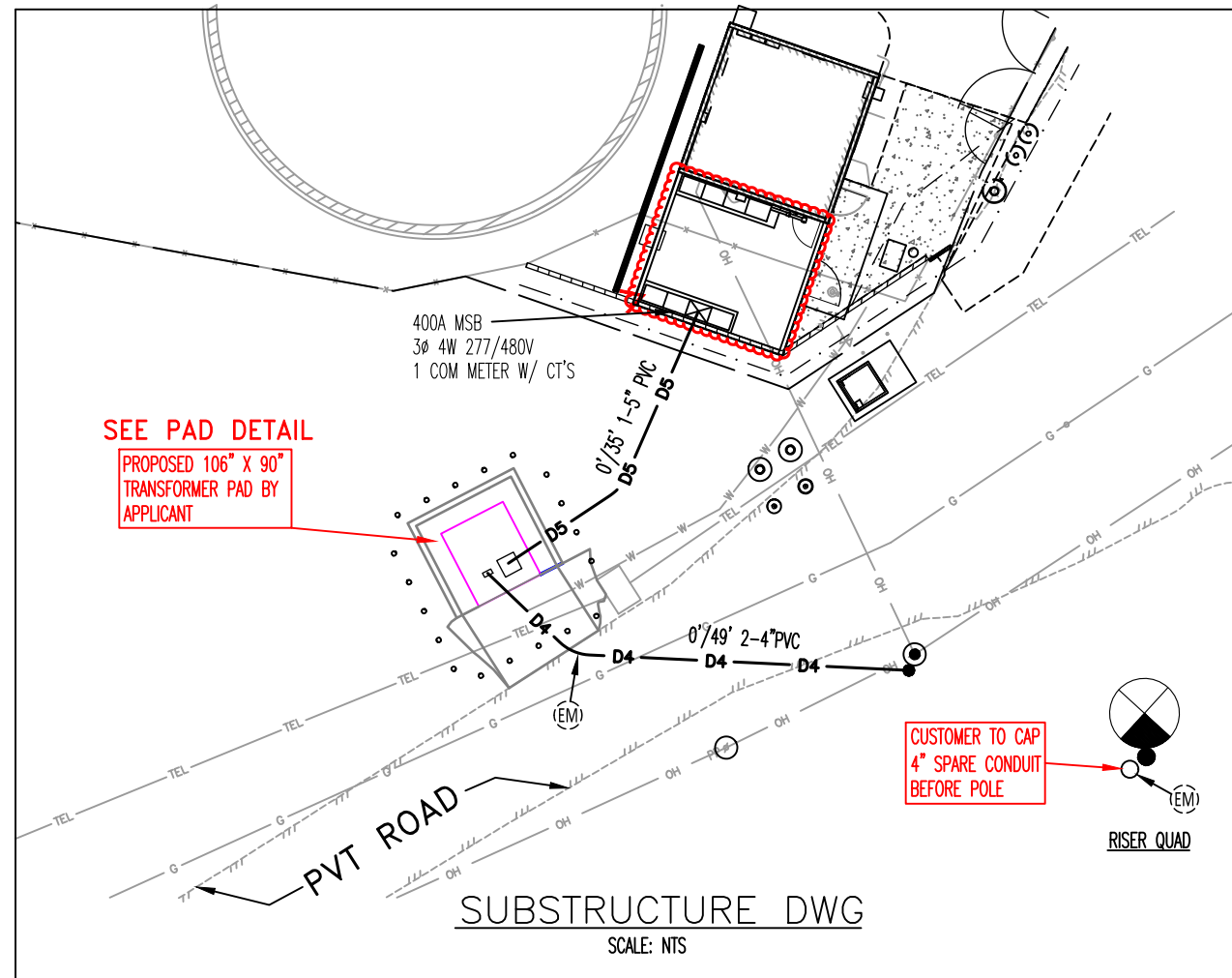
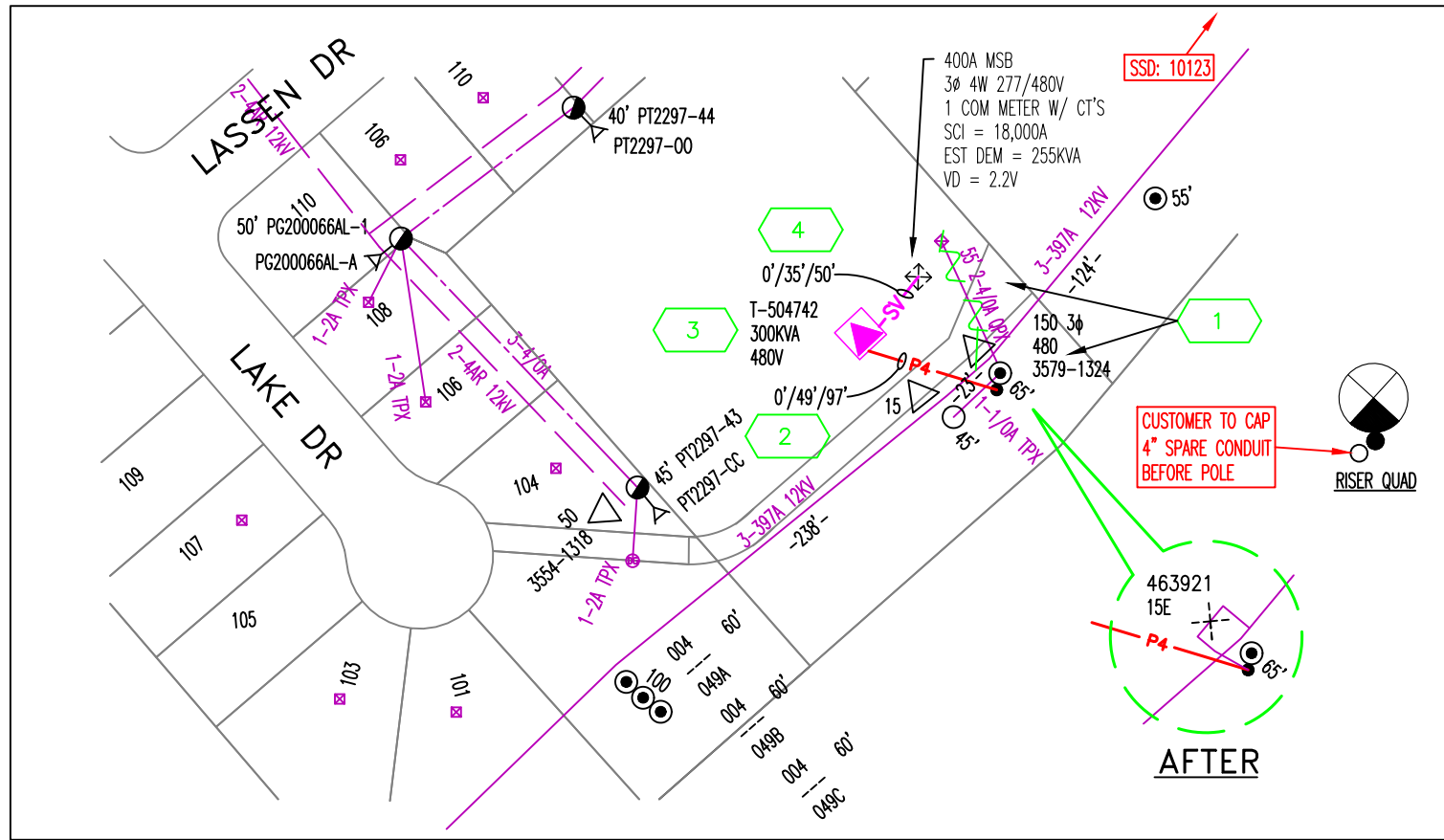
Date: 3/20/2026

Attachments:

1. PG&E Construction Sketch – Lake Pump Station

-END OF DOCUMENT-

This message is intended only for the use of the individual or entity to which it is addressed. It may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone, and return the original message to us at the address below via U.S. Postal Service. The postage cost will be refunded to you. Thank you.



○ REMOVABLE BARRIER POST  
● FIXED BARRIER POST

**PAD DETAIL**  
SCALE: NTS

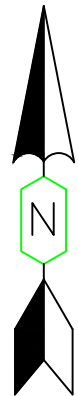
COORDINATE #	100000276216
LOADING DISTRICT	SUMMER COASTAL
TX SIZE	300 KVA
KVA 1φ	255 KVA
KVA 3φ	
% L.F.	40%

**NOTES TO THE JOB:**

1. THE CITY OF SAN BRUNO'S WATER PUMP STATION WILL REPLACE THE EXISTING 400A, 3PH, 277/480V MSB WITH AN IDENTICAL UNIT. THE SERVICE WILL BE CONVERTED TO UNDERGROUND FROM A NEW PM-TRANSFORMER. THE CUSTOMER IS PROVIDING SPACE FOR THE TRANSFORMER AND WILL INSTALL NEW CONDUITS AND SUBSTRUCTURE. FULL COST TO CUSTOMER.
2. APPLICANT WILL TRENCH & INSTALL ALL NEW CONDUITS AND SUBSTRUCTURES, BACKFILL AND PAVE.
3. APPLICANT TO INSTALL ELECTRONIC MINI-MARKER SYSTEM AT END & BENDS OF SPARE/ EMPTY CONDUIT AT LOC. 2.
4. PLC IS NOT REQUIRED, AS THERE IS NO ADDITIONAL LOAD ON THE POLE.

**LEGEND:**

- REMOVE 150KVA 3φ OH TRANSFORMER BY PG&E
- REMOVE OH SERVICE CABLES BY PG&E
- REMOVE 400A METER BY PG&E. APPLICANT TO REMOVE OLD MAIN PANEL
- INSTALL NEW 2-4" PVC CONDUITS BY APPLICANT
- INSTALL NEW 1-5" PVC CONDUIT BY APPLICANT
- INSTALL NEW 3-1/0 AL EPR-CONC-ENCAP 25KV UG PRIMARY CABLES IN NEW 1-4" CONDUIT. 2ND CONDUIT IS SPARE
- INSTALL NEW 1-750 AL QPX SERVICE CABLES BY PG&E IN NEW 1-5" PVC CONDUIT
- NEW 400A METER W/ CT'S BY PG&E. APPLICANT TO INSTALL THE 400A, 3φ 277/480V MAIN SWITCH BOARD
- NEW ELECTRONIC MINI MARKER SYSTEM BY APPLICANT (M374947)
- INSTALL NEW PART-63H CUTOUTS BY PG&E
- INSTALL NEW 106" X 90" STYLE II-E TRANSFORMER PAD (M040292) BY APPLICANT
- INSTALL NEW 300KVA 3φ 277/480V 12KV STYLE II-E LB PADMOUNTED TRANSFORMER BY PG&E



PRIMARY VOLTAGE: 12 KV	INSULATION DIST: AA	EST: ROBERTO NOLASCO	415-793-5461
LATITUDE: 37.61890	LONGITUDE: -122.44935	ADE: DANIEL CHAVIS	916-709-8660
SOURCE SIDE DEVICE: 10123		SUPV: RYAN AGUILAR	510-680-0313
SUB & CIRCUIT: SNEATH LANE 1106		REP: DAVID PHAM	510-406-0963
DSGN SAG: SSSU	RAPTOR ZONE: YES	PLNR: GRIGORY FRENKEL	650-339-4005
LOADING AREA: LIGHT	ARRESTER DIST: 3	NOTIF: 131119799	JPA#:
CORROSION AREA: SEVERE		SCALE: 1"=100'	DATE: 06/11/2025
EXEMPT EQUIP. INST.: N/A	FIRE AREA: LRA-TIER 1	PM: 35643811	SHEET: 1 OF 1 REV. 0

**CONSTRUCTION SKETCH**  
OH TO UG SERVICE CONVERSION  
S/END OF LAKE DR, SAN BRUNO

Know what's below.  
Call before you dig.  
811  
NO ENVIRONMENTAL ISSUES  
GAS CONFLICT: YES  
NEAR LOC: 2