



CITY OF FORTUNA
ROHNER CREEK FLOOD CONTROL, SEISMIC AND
HABITAT IMPROVEMENT PROJECT

Addendum No. 4

The purpose of this Addendum is to modify the Contract Documents for the subject project.

This Addendum, including attachments, shall become part of said Contract Documents.

Each bidder shall acknowledge receipt of this addendum in their bid proposal.

THE FOLLOWING ITEMS REFER TO THE PLANS:

Item 1. CLARIFICATION: Questions regarding the interference of existing and proposed overhead utilities with construction activities.

Existing overhead utilities throughout the project area are shown on the Site Preparation/Demolition Plan sheets. Existing overhead utilities to be relocated by others are shown on the Site Preparation/Demolition Plan sheets. The proposed relocations of the overhead utilities are shown on the Utility Plans sheets with additional detail provided in the attached PG&E plans. Relocation of overhead utilities is anticipated to be completed in 2016.

Item 2. CLARIFICATION: Questions regarding the abatement of lead and asbestos for the removal, handling, transportation and stockpiling of salvaged bridges.

The degree of lead and asbestos abatement (ending, reduction, or lessening) for the removal, handling, transportation and stockpiling is governed by applicable regulation by governmental agencies and standards, including those denoted in Section 7 and Section 8 of the *Limited Hazardous Materials Assessment Survey Report for the Rohner Creek Flood Control, Seismic and Habitat Improvement Project – Bridge and Miscellaneous Assessment Survey Report* (GHD, July 2016). No additional abatement measures are required.

Item 3. CLARIFICATION: Questions regarding the limits start and stop of the Cast-In-Place Concrete and Dowel on Drawing C518.

The Cast-In-Place Concrete and Dowel is applicable along the full length of the existing concrete bank to prevent washout. The existing concrete bank extent is from STA 15+90 to 16+60, as shown on Drawing C107.

THE FOLLOWING ITEM REFERS TO THE TECHNICAL SPECIFICATIONS:

Item 4. CLARIFICATION: Questions regarding the Project Permits

The City has obtained all resource agency permits for the Project. Permit conditions have been tabulate in Appendix A of the specifications. Additionally, the project permits can be obtained by clicking on the link: <https://ghd.sendthisfile.com/PjNYMjwvcdJcwf5sH5G64m5m>



THE FOLLOWING ITEM REFERS TO THE INSTRUCTION TO BIDDERS:

Item 5. CLARIFICATION: The following question was raised by a prospect bidder: *The specifications indicate that the owner will confirm that each bidder's DIR registration is current or the bid will not be opened. How will this procedure take place after the bids are turned in?*

RESPONSE: In accordance to Page 4 of the Instruction to Bidders and prior to the bid opening, the City will confirm Prime Contractor eligibility by comparing the list of Mandatory Pre-Bid Meeting attendees to the DIR Website at this web address <https://efiling.dir.ca.gov/PWCR/Search> or through other documentation provided by contractor from DIR at or before the time of the Bid Opening.

Please note: In accordance to Page 4 of the Instruction to Bidders, if Owner is unable to confirm that the bidder's DIR registration is current, Owner must disqualify the bidder and return its bid unopened. (Labor Code section 1725.5).DIR registration of sub-consultants will be checked after bid opening.

ATTACHMENTS:

- **PG&E Construction Drawing, Relocation / Rearrangement, Stillman / Rohner Creek Relocation, Fortuna, CA**

End of Addendum No. 4

July 13, 2016

Jeremy Svehla, P.E.

Date

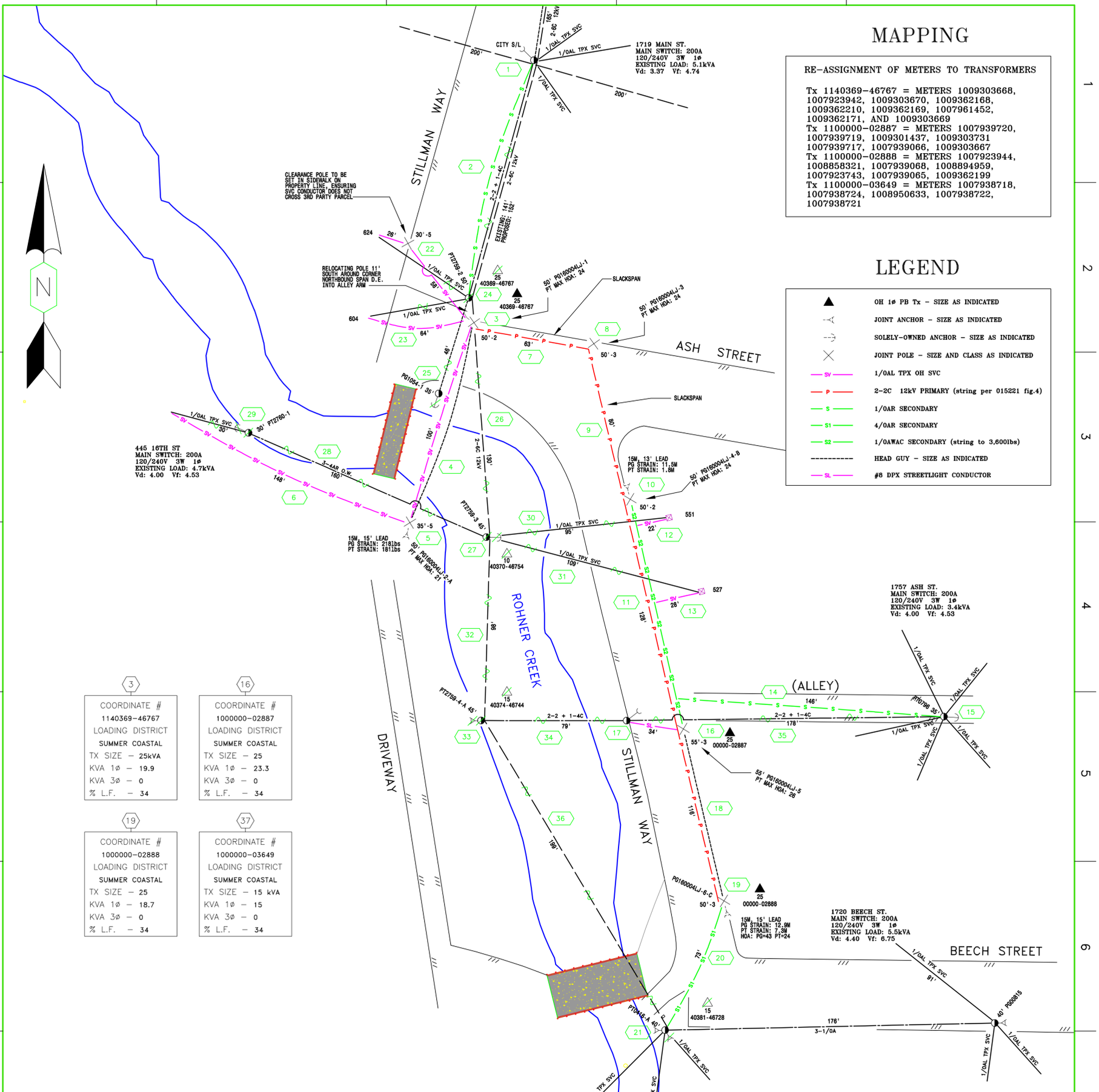
MAPPING

RE-ASSIGNMENT OF METERS TO TRANSFORMERS

Tx 1140369-46767 = METERS 1009303668, 1007923942, 1009303670, 1009362168, 1009362210, 1009362169, 1007961452, 1009362171, AND 1009303669
 Tx 1100000-02887 = METERS 1007939720, 1007939719, 1009301437, 1009303731, 1007939717, 1007939066, 1009303667
 Tx 1100000-02888 = METERS 1007923944, 1008858321, 1007939068, 1008894959, 1007923743, 1007939065, 1009362199, 1007923743, 1007939065, 1009362199, 1007938724, 1008950633, 1007938722, 1007938721

LEGEND

- ▲ OH 1Ø PB Tx - SIZE AS INDICATED
- ⋈ JOINT ANCHOR - SIZE AS INDICATED
- ⋈ SOLELY-OWNED ANCHOR - SIZE AS INDICATED
- ⋈ JOINT POLE - SIZE AND CLASS AS INDICATED
- SV 1/0AL TPX OH SVC
- P 2-2C 12KV PRIMARY (string per 015221 fig.4)
- S 1/0AR SECONDARY
- S1 4/0AR SECONDARY
- S2 1/0AWAC SECONDARY (string to 3,600lbs)
- HEAD GUY - SIZE AS INDICATED
- SL #8 DPX STREETLIGHT CONDUCTOR

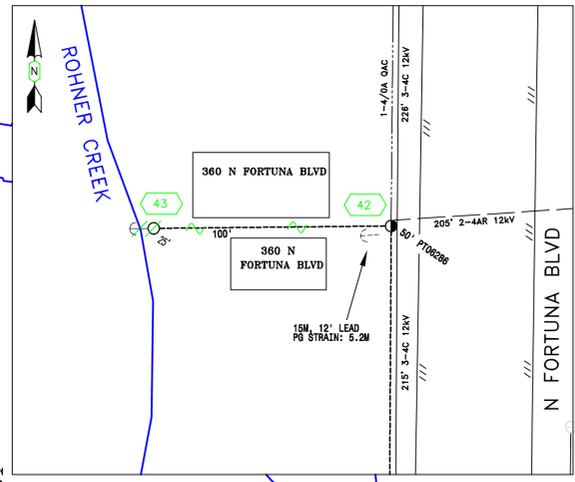


<p>COORDINATE # 1140369-46767 LOADING DISTRICT SUMMER COASTAL TX SIZE - 25kVA KVA 1Ø - 19.9 KVA 3Ø - 0 % L.F. - 34</p>	<p>COORDINATE # 1000000-02887 LOADING DISTRICT SUMMER COASTAL TX SIZE - 25 KVA 1Ø - 23.3 KVA 3Ø - 0 % L.F. - 34</p>
<p>COORDINATE # 1000000-02888 LOADING DISTRICT SUMMER COASTAL TX SIZE - 25 KVA 1Ø - 18.7 KVA 3Ø - 0 % L.F. - 34</p>	<p>COORDINATE # 1000000-03649 LOADING DISTRICT SUMMER COASTAL TX SIZE - 15 kVA KVA 1Ø - 15 KVA 3Ø - 0 % L.F. - 34</p>

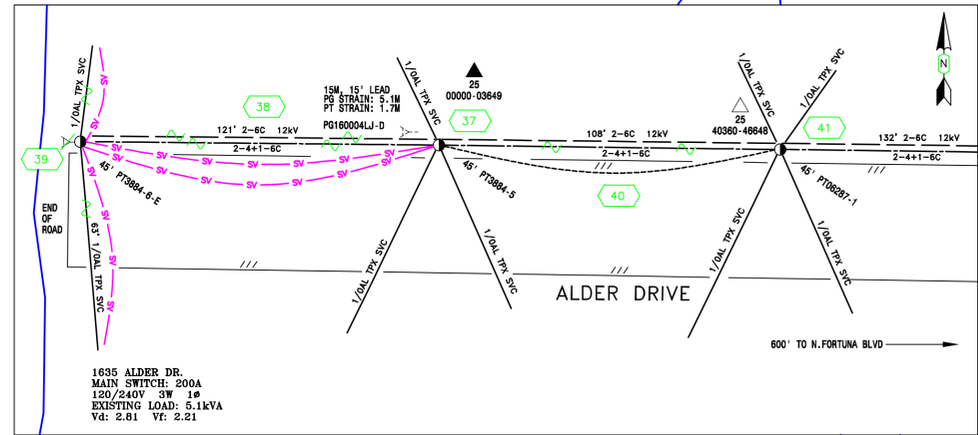
FIELD NOTES

- 1 - REPLACE SECONDARY D.E. AND RECONNECT EXISTING SERVICES
- 2 - REMOVE 141' OW SECONDARY AND INSTALL 152' 1/0AR SECONDARY
- 3 - INSTALL 50'-2 JOINT POLE, FRAME CORNER CONFIGURATION, D.E. ALLEY ARM TO SLACKSPAN. INSTALL 50kVA Tx AND RECONNECT EXISTING SERVICES. SEE DETAIL.
- 4 - INSTALL PRIMARY & SECONDARY SPAN GUYS, AND 100' 1/0AL TPX OH SVC.
- 5 - INSTALL 35'-5 GUY STUB/SVC CLEARANCE POLE, ANCHOR, D/G
- 6 - INSTALL 148' 1/0AL TPX OH SVC TO EXISTING CUSTOMER
- 7 - INSTALL 63' 2-2AR PRIMARY SLACKSPAN
- 8 - INSTALL 50'-3 JOINT POLE, FRAME CORNER CONFIGURATION, SLACKSPAN TO SLACKSPAN
- 9 - INSTALL 80'-2-2AR PRIMARY SLACKSPAN
- 10 - INSTALL 50'-3 JOINT POLE, FRAME D.E. TO TENSION. INSTALL JOINT ANCHOR, AND PRIMARY AND SECONDARY D/Gs
- 11 - INSTALL 22' 2-2AR PRIMARY AND 1/0AWAC SECONDARY (AWAC to short-span urban tension)
- 12 - INSTALL 22' 1/0AL TPX OH SVC, MIDSPAN ATTACHMENT FROM AWAC TO EXISTING CUSTOMER
- 13 - INSTALL 28' 1/0AL TPX OH SVC, MIDSPAN ATTACHMENT FROM AWAC TO EXISTING CUSTOMER
- 14 - INSTALL 146' 1/0AR OH SECONDARY, MIDSPAN ATTACHMENT FROM AWAC TO CLEARANCE POLE
- 15 - REPLACE SECONDARY D.E. AND RECONNECT EXISTING SERVICES
- 16 - INSTALL 55'-3 JOINT POLE, 25kVA Tx, AND SECONDARY D.E.
- 17 - REMOVE SECONDARY FRAMING. INSTALL DUPLEX TO STREETLIGHT AND SPAN ACROSS TO NEW Tx
- 18 - INSTALL 116' 2-2AR PRIMARY AND SECONDARY SPAN GUY
- 19 - INSTALL 50'-3 JOINT POLE, FRAME PRIMARY D.E., INSTALL 25kVA Tx
- 20 - INSTALL 73' 4/0AR SECONDARY SLACKSPAN
- 21 - REMOVE PRIMARY, Tx, AND D/G BACKING UP NORTHBOUND PRIMARY SPAN. CONNECT NEW SECONDARY TO EXISTING SECONDARY AND SVCS. ABANDON ANCHOR TO OU
- 22 - REPLACE SVC DROP. INSTALL 30'-5 JOINT CLEARANCE POLE AND 84' 1/0AL TPX OH SVC
- 23 - REPLACE SVC DROP. INSTALL 64' 1/0AL TPX OH SVC
- 24 - REMOVE ALL FRAMING, Tx, AND SPAN GUY. TOP POLE AND ABANDON TO OU
- 25 - REMOVE SPAN GUY, DOWN GUY AND ANCHOR. ABANDON POLE TO OU
- 26 - REMOVE 130' 2-6C PRIMARY
- 27 - REMOVE FRAMING, Tx, D/G, AND ANCHOR. ABANDON POLE TO OU
- 28 - REMOVE 160' 3-4AR O.W. SECONDARY
- 29 - REMOVE SECONDARY FRAMING, 30' 1/0AL TPX OH SVC, D/G, AND ANCHOR. ABANDON CLEARANCE POLE TO OU
- 30 - REMOVE 95' 1/0AL TPX OH SVC
- 31 - REMOVE 109' 1/0AL TPX OH SVC
- 32 - REMOVE 98' 2-6C PRIMARY
- 33 - REMOVE FRAMING, Tx, AND D/G. ABANDON POLE AND ANCHOR TO OU
- 34 - REMOVE 79' O.W. SECONDARY
- 35 - REMOVE 178' O.W. SECONDARY
- 36 - REMOVE 199' 2-6C PRIMARY
- 37 - REFRAME PRIMARY AND INSTALL 25kVA Tx. REMOVE SECONDARY AND INSTALL HEAD GUY TO EAST. INSTALL JOINT ANCHOR WITH PRIMARY AND SECONDARY D/Gs
- 38 - REMOVE 121' 2-6C PRIMARY AND O.W. SECONDARY. INSTALL (2) 121' PARALLEL 1/0AL TPX OH SVCS
- 39 - REMOVE PRIMARY AND SECONDARY FRAMING. REMOVE PRIMARY AND SECONDARY D/Gs AND ABANDON ANCHOR TO OU. REPLACE EXISTING OH SVCS
- 40 - REPLACE SECONDARY WITH HEAD GUY
- 41 - REFRAME SECONDARY AND RECONNECT EXISTING SERVICES
- 42 - REPLACE SPAN GUY WITH D/G AND ANCHOR
- 43 - REMOVE GUY STUB, SPAN GUY, D/G, AND ANCHOR.

N FORTUNA BLVD LOCATIONS



ALDER DR LOCATIONS



CONSTRUCTION DRAWING
 RELOCATION / REARRANGEMENT
 STILLMAN / ROHRER CREEK RELOCATION
 FORTUNA, CA

NO.	DATE	DESCRIPTION	ORDER #	DWN	CHKD	SUPV	APVD BY
REVISIONS							

EST: J.VIEHWEG
 ADE: B.WINKLE
 SUPV: []
 REP: A.MOSSMAN
 PLNR: []
 SCALE: []
 DATE: []

ENGINEERING AND PLANNING DEPT.
 PHONE #: [] FAX #: []
 PACIFIC GAS AND ELECTRIC COMPANY

CO: []
 SD: []
 NOTIF.: 109594719
 Other: []
 SHT: [] SHEETS
 PM: 31115753 REV.

HON INCH

