

TOWN OF COLMA 1188 El Camino Real Colma, CA 94014 Phone 650-757-8888 Fax 650-757-8890

ADDENDUM NO: 2

DATE: July 18, 2023

TO:ALL HOLDERS OF THE Bid Specifications for Town of Colma's "EV Chargers at Colma Community Center Project"

FROM: Town of Colma – Public Works Department

RE: Addendum to Contract Specifications

Addendum Acknowledgment receipt shall become a part of the Project Specifications

This Addendum amends the Contract Documents for the above referenced project as described herein. The unaltered portions of the Contract Documents shall remain in effect. Please acknowledge receipt of this Addendum on your Bid Form and return a signed copy with your Bid Form.

The updates are as follows:

- 1. Clarification: Item 1 in Addendum #1 refers to the first sentence in the first paragraph in the "Notice Inviting Informal Bids", i.e. A typographical error was corrected to read the Project is 'EV Chargers at Colma Community Center Project' (not Slurry Seal Project).
- 2. Clarification to Measurement and Payment concerning restoration of existing improvements:
 - a. Trees to be removed for trenching operations shall be removed at Contractor's expense.
 - b. Replacement trees will be provided by Town and planted by Town staff.
 - c. Hedges or similar plantings will be trimmed back by Town staff to allow access.
- 3. Parking lot striping improvements shall be by paint.
- 4. Foundation for the charging stand shall consist of a drilled hole 18" in diameter to a depth 18" below the adjacent paved parking surface. Four 5/8" dia. hold-down bolts with a 2" L-bend shall be embedded 12" in the 2500 psi concrete fill. Eight #4 full height rebars shall be placed vertically, equally spaced with a #3 wrap @3" pitch.
- 5. The following questions and answers have been provided: Answers in Green.
 - 1. Will the City purchase the chargers or will the contractor furnish them? A1:Town will purchase.
 - 2. Current design shows single port chargers. For the standard parking spots will the City permit using a dual port charger set in between two stalls? A2: Assume single port.
 - 3. Would the City consider adding an additional port if there is sufficient power and monies? An additional charger can be added if the ADA Van Accessible and Accessible spots are moved to the left. A3: No plan for additional at current time.
 - 4. Who pays for the permit fees? A4: Permits will be no-fee.

- 5. Does this RFP include the design costs for the project or are the current site drawings sufficient to receive a permit? A5: Current site drawings will suffice. Electrical drawings will be required for modifications to Electrical Room.
- 6. Was the job walk mandatory? A6: No.
- 7. Does the City have pictures of the panels proposed to power the chargers? A7: No.
- 8. Will the chargers share power or will each operate on their own 40a circuit? A8: Assume each is on its own circuit.
- 6. Requests for Information (RFI's) about this Bid shall be submitted as questions via email to Town of Colma, **Attention: Brad Donohue, Email: bdonohue@colma.ca.gov.** All RFI's must be received **by 2:00 P.M, July 18, 2023.**
- 7. Engineers Estimate is \$110,00 -120,000.
- 8. A diagram showing two options for general routing of the trench between the Electrical Room and Parking Lot is included for reference.

<u>ADDENDA</u> – This proposal is submitted with respect to the changes to the contract included in addendum number 2.

<u>Warning – If</u> an addendum or addenda have been issued by the administering agency and not noted above as being received by the bidder, this proposal may be rejected.

ADDENDUM ACKNOWLEDGMENT The bidder acknowledges receipt of this addendum, which shall be attached to the proposal.	
BIDDER'S SIGNATURE	DATE

THIS DOCUMENT SHALL BECOME A PARTOF THE BIDDING AND CONTRACT DOCUMENTS.

END OF ADDENDUM NO. 2

