

ADDENDUM NO. 1
June 3, 2020

City of Pacific
100 3rd Avenue SE
Pacific, WA 98047

TACOMA BOULEVARD PUMP STATION UPGRADE PROJECT

To: All Holders of Contract Documents

This addendum forms a part of the Contract Documents and modifies the original Specifications and Drawings, bid date June 5, 2020.

Acknowledge receipt of this addendum on the Bid Proposal. Failure to do so may subject the bidder to disqualification.

This addendum consists of:

Two (2) pages of text (including this cover sheet).

PROJECT QUESTIONS

1. The summary calls for “the electrical to connect to the next pole to the East”, but that is not what the drawing appears to indicate.
The pole connection is being made by other contractors. The electrical will need to be disconnected from the existing station at the new power panel and connected to the new pump skid from the new power panel. Note the location of the new power panel is further south and rotated 90 degrees from what is shown in the bid set drawings (see photos below).

2. Can you please clarify the electrical connection from the skid to the terminations at the 100A panel and the lighting and control panel. Are these panels existing onsite?
The City has installed a new power panel at the site. Underground conduits have been installed between the new power panel and stubbed to where the edge of the pump skid is anticipated to be. Note the location of the new power panel is further south and rotated 90 degrees from what is shown in the bid set drawings (see photos below).



3. How thick is the existing pumpstation top slab that needs to get removed?
The existing concrete slab around the pump station, as designated by Note 7 on bid set Drawing D1, is estimated to be between 8-12 inches thick.

4. Note one on page E2 reads "Install new above ground pump skid...". Is it in the electrical scope to place and install skid? Or only to hook up the control panel and pumps?
It is the responsibility of the prime Contractor to coordinate with sub-contractors for specific work requirements and delineations.

5. Is there a Geotech report for this project?
No.