

January 6, 2023

306.43

## SENT BY EMAIL ONLY

dzevely@burneywater.org

David Zevely, District Manager Burney Water District 20222 Hudson Street Burney, CA 96013

Members of the Board,

Subject: Burney Water District Water Meter Replacement Project – Phase 1

Final Acceptance Letter

On December 7, 2022, a final inspection of the subject project was made by Jeffrey Krantz, Engineer of PACE Engineering, Inc. (PACE). The work was found to be complete in accordance with the Contract Documents; therefore, we recommend its acceptance.

Enclosed are copies of the Final Pay Estimate showing the total Contract amount of \$427,971.57 and the amount now due the Contractor of \$60,465.18. The final retention is in the amount of \$21,398.58.

Our records indicate that you have paid the Contractor a total of \$346,107.81 to date. Please verify that your past payments equal this amount before making final payments.

We are also enclosing the Notice of Completion. Two copies should be signed immediately and filed in the Office of the County Records. Thirty-five (35) days after filing of the Notice of Completion, the amount of the final retention will be due and payable to the Contractor, provided that no liens or claims have been filed within that period.

Please sign the Final Pay Estimate and forward one copy to PACE.

NOTE: By copy of this letter to the Contractor, we are reminding them that they must submit to the Engineer and Owner a signed Release of Claims form (included in Specifications) before the Owner will make a final retention payment.

We believe that this concludes the documents necessary to complete the project transactions. We will be forwarding you the final Water Meter Replacement Summary soon.

Sincerely,

Nicole Humphreys Project Engineer

## **Enclosures**

c: Laurie McCollum, PACE Engineering, Inc., Imccollum@paceengineering.us
Dale and Diana Cox, Whitehawk Construction, whitehawk@frontier.com
M:\Jobs\0306\0306.43 Water Meter Replacement Project - Phase 1\06\_Const Admin\7\_Project Closeout\Acceptance Letter.doc