



DEPARTMENT OF  
ENGINEERING SERVICES  
808 W. SPOKANE FALLS BLVD.  
SPOKANE, WA 99201-3343  
509.625.6700

## ADDENDUM NO. 2

December 17, 2020

Project Number 2020061

TO: **All Plan Holders**

RE: Well Electric Pump #4 Replacement

This is to be considered as Addendum No.2 to the above project.

### 1. Drawings

#### D-1

1. At the bottom right of section A is called out "18" PI Slip-Fit Flange". This fitting is existing and is a bell end into which the proposed 18"x20" will insert.
2. On the right side of section A is called out "field welded flange". Replace this callout with "20" dia. DI spool, flange x flange, length as required".
3. Sections A and B show three pipe supports. Revise this (and detail 1/D-2, if necessary) to show two pipe supports, one centered on the horizontal 14" x 20" reducing bend and the other centered on the vertical 20" bend.

All parties submitting bids on this project MUST acknowledge receipt of this addendum. ATTACH THE ACKNOWLEDGEMENT SHEET FROM THIS ADDENDUM TO YOUR BID PROPOSAL.

There are two pages in this frontal document with no attachments. Should you have any questions regarding this addendum, or if you did not receive the listed number of pages, please contact me at (509) 625-6700.

Sincerely,

Dan Buller, P.E.  
Principal Engineer – Design

DB/bk

Project Number 2020061  
Well Electric Pump #4 Replacement

\*\*\*\*ATTACH THIS SHEET TO YOUR BID PROPOSAL\*\*\*\*

DEPARTMENT OF ENGINEERING SERVICES  
CITY OF SPOKANE  
2ND FLOOR CITY HALL  
808 W SPOKANE FALLS BLVD  
SPOKANE WA 99201-3343

Gentlemen:

I hereby acknowledge receipt of Addendum No. 2 in connection with the above project.

---

(Name)

---

(Address)