

ROAD DEPARTMENT

ADDENDUM NO. 1

SIX CORNERS INTERSECTION IMPROVEMENT

The Bidding Documents for the Six Corners Intersection Improvement project are amended as follows:

BID OPENING DATE AND TIME

BID OPENING DATE AND TIME POSTPONED TO 1:00 P.M., MAY 30, 2019

Sealed bids will be received at the Deschutes County Road Department, 61150 SE 27th Street, Bend, Oregon 97702, until but not after,**1:00 p.m. on May 30, 2019**, at which time and place all bids for the aboveentitled public works project will be publicly opened and read aloud.

BIDDING PLANS

<u>Sheet C4.1</u> - The Plan View on Sheet C4.1 includes a call-out that states "INSTALL ±1.75' HDPE FLANGE X FLANGE PIE SPOOL TO BERM SURFACE PER DETAIL 2/C1.1". Revise this call-out to state the following:

INSTALL ±1.75' D.I. FLANGE X FLANGE PIE SPOOL TO BERM SURFACE PER DETAIL 2/C1.1

CLARIFICATION

The following Reference Documents have been published for this project:

- <u>Vector Plans</u> This document is a vector pdf document that includes design data layers. The graphic depiction of the Project in this document is identical to the published raster pdf of the Bidding Plans, except that the vector pdf does not contain signatures by the professional engineers of record or the County Engineer.
- <u>Vector Plans with Contours</u> This document is a vector pdf document that includes design data layers. The graphic depiction of the Project in this document is identical to the published raster pdf of the Bidding Plans, except that the vector pdf also contains contour lines of the existing ground that are not depicted in the Bidding Plans. Additionally, the vector pdf does not contain signatures by the professional engineers of record or the County Engineer.

The Bidding Documents for the Six Corners Intersection Improvement project are amended as described above.

CL

Cody Smith, PE County Engineer 5-14-2019

Date

I acknowledge receipt of Addendum Number 1.

SIGNATURE OF BIDDER

Date

THIS ADDENDUM, COMPLETE WITH ATTACHMENTS, SHALL BE SUBMITTED WITH BID PROPOSAL.