

ADDENDUM No. 1
TO THE
CONTRACT DOCUMENTS FOR CONSTRUCTION OF
STORM PIPE REHABILITATION VINE St.
and ALAMEDA Ave.
PROJECT #23PW05

THIS ADDENDUM IS HEREBY MADE A PART OF THE CONTRACT DOCUMENTS DATED
July 5, 2022, TO THE SAME EXTENT AS THOUGH IT WERE ORIGINALLY INCLUDED
THEREIN.

ISSUED THIS 28th DAY OF July, 2022.

CITY OF ROSEBURG
PUBLIC WORKS DEPARTMENT
900 SE DOUGLAS AVENUE
ROSEBURG, OREGON 97470
(541) 492-6730

This addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated July 5, 2022 as noted below. Acknowledge receipt of this addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

Clarifying Information:

Question: Are there video inspections available?

A: Yes, Videos are posted with the bidding documents on the City website under the bidding tab at <https://www.cityofroseburg.org/bidding>

Question: Will full closures of Vine St. & Alameda be allowed during construction?

A: Specification 00220.03(a) requires maintaining at least one lane of traffic through the work zone. Closures may be permitted with an approved traffic control plan and detour route with the exception of east bound traffic on Vine Street.

Question: Can you confirm the diameters of the existing manholes?

A:

- *MH1225: 96" Diameter Base, Flat top with 48" diameter opening, 48" diameter barrel section and cone top, (see pre-cast detail on sheet 2 of drawing set)*
- *MH1224: 84" Diameter Base, construction typical of flattop manhole detail on sheet 2 of drawings*
- *MH1202: 96" Diameter Base, construction typical of flattop manhole detail on sheet 2 of drawings*
- *MH1250: 72" Diameter Base, construction typical of flattop manhole detail on sheet 2 of drawings*
- *MH1251: 72" Diameter Base, construction typical of flattop manhole detail on sheet 2 of drawings*
- *MH1252: 72" Diameter Base, construction typical of flattop manhole detail on sheet 2 of drawings*

END OF ADDENDUM NO. 1



Ryan Herinckx
Project Manager
Issued July 28, 2022