



Worcester County Administration Office
1 West Market Street, Room 1103
Snow Hill, MD 21863
Ph. 410-632-1194 Fax 410-632-3131
Email: purchasing@co.worcester.md.us

Overhead Pipe Corrosion Protection - Ocean Pines WWTP Addendum # 2 - February 10, 2026

NOTICE TO ALL BIDDERS AND PLANHOLDERS

The Bid Documents for the above-referenced Project are modified as set forth in this Addendum. The original Bid Documents and any previously issued addenda remain in full force and effect, except as modified by this Addendum, which is hereby made part of the Bid Documents. Vendors will take this Addendum into consideration when preparing and submitting a bid and shall acknowledge receipt of this Addendum in the space provided in the Bid Documents.

BID SUBMITTAL DEADLINE

The bid submittal time has not been changed.

1.0 – ATTACHMENTS

Item	Description
1	Paint Spec
2	Updated Site Plan

2.0 – CLARIFICATIONS

The following clarifications are provided as a matter of information to clarify issues raised about the Bid Documents.

Item	Description

3.0 – QUESTIONS AND ANSWERS

The following questions and answers are provided as a matter of information to clarify issues raised about the Bid Documents.

Item	Questions and Answers
1	Please include a map that has the pipe section areas clearly marked that correspond to the bid document items to ensure we are inputting the correct info. Define areas 1-4. The map has been update to call out the “AREA” as shown on the bid form.
2	Please provide the building location on the site map and include the surface area sq footage if possible and material spec. This project is just to provide corrosion protection on the exterior piping outlined in the bid documents. AREA #4 is for the blower piping on the east side of the building.
3	Do they want the facia repaired on the blower building #2 area 4. Not in scope of work for this project.
4	Attached is an approved coating system for this project. If an equal system is proposed in your bid attach a copy of the specification for review after the bid is opened.

