



### MEMORANDUM – ADDENDUM NO. 3

**To:** Interested Vendors  
**From:** Cindy Clack  
**Date:** 11/17/2025  
**Re:** RFB2026-08 Rebid Northwest Elevated Water Storage Tank -- Addendum No 3 (1 Page)

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Please see below for questions/answers that have been received to date.

**Clarification:** Revised Bid Date is Thursday, December 4, 2025 at 2:00 PM.

**Questions/Answers:**

- Q1.** *The plans show a 16" inlet/outlet pipe but the specs call out a 12" inlet/outlet. Can you confirm which is correct and that only one pipe will be required in the riser?*
- A1.** The 12" inlet/outlet pipe size is correct. Only one pipe will be required in the riser.
- Q2.** *Would the tank head range design of 42' be acceptable? The HWL will be maintained.*
- A2.** No, the maximum head range is as stated in specification section 33 16 19 – Elevated Water Storage Tank.
- Q3.** *Can excavated material be used for fill and site grading?*
- A3.** Yes, excavated material can be used for fill or backfill, in accordance with the plans, specifications, and geotechnical report.
- Q4.** *The valve vaults have drains with the note "positive slope to daylight". We will need someone to plot this on the site plan so we can estimate the cost of running the pipe to the ditch.*
- A4.** The intent is to allow the contractor some flexibility to field route this small drain line. However, if some information is needed to prepare a bid, note that the site grade falls to the southwest, with the new pond shown in that general direction.