



Questions and Answers No. 2

Date: 3/5/2026

For the construction of: Moore WWTP Improvement Projects

Owner: City of Moore

Owner Project No: 2026-007

Garver Project Nos: 2302254, 2500545, 2501328

To all plan holders and/or prospective bidders:

Question No.	Specification Section	Drawing/Detail Number	Question	Response	Addendum Information
43			Please provide further details for Instrument Stilling Wells.	This will be addressed in an addendum.	Addendum 3
44			The drawings appear to show much of the existing larger odor control ductwork in the headworks to remain in place (appears to be a lighter font with notes referencing existing) with new 18" ALPO and RA (heavier font). Can you please highlight which ductwork is new and which ductwork is existing to remain so it is more clear?	This will be addressed in an addendum. Reference record drawings for additional clarification on existing conditions.	Addendum 3
45			Will the City clean the digesters out to enable the contractor to work from off-line basins?	Owner will drain the tanks to about 6" of liquid/sludge from the floor. Contractor will be responsible for cleaning and pumping material to active digester. Contractor will coordinate with Owner on which active digester to pump to.	
46			When was the last time the headworks wetwell was cleaned? Should we expect solids?	Expect 1' of solids in the wetwell. Solids can be pumped back to the head of the plant.	
47		01-G008 HW, 01-G017 DIG, 01-G017 POND	Is "heat tracing" required on this project? (It's mentioned on note 30 on sheets 01-G008 HW, 01-G017 DIG, 01-G017 POND.)	No heat tracing is required for this project.	
48			We received a quote from a sludge removal company that stated the owner at the WWTP had told them the tipping fees for dumping the sludge at the SE Republic Landfill would be paid for by the City. Is there a way to confirm this?	Contractor will be responsible for tipping fees. See Section 33 01 20.	
49			There has been multiple mentions of average daily flows and peak flows but for submittal approval the design should the temporary by-pass system be designed for 14 MGD with redundancy?	See Section 01 50 00 for bypass pumping requirements.	

END OF QUESTIONS AND ANSWERS