



# Questions and Answers

**Town of Jerome  
Post Office Box 335  
Jerome, Arizona 86331**

## **Q & A for TOJ-2026-02 School Street Regulator Replacement Project**

**Updated 5/7/2026**

Q & A as of 5/7/2026	
What is the duration for construction on this one?	The regulators must be swapped out on the same day. The intention is to connect all the components of the new regulator, removed the exiting regulator vault, install the 8" live tap valves, remove the existing regulator, connect the new regulator then build the new vault around the new regulator.
What is the required depth for the new vault?	The current vault is $\approx 3'$ deep, the new vault will need to be deep enough to have the pipe support stands.
What is located in the shed adjacent to the job site?	This houses fire fighting equipment
Would a pre-cast vault be acceptable?	It would be acceptable, but since the vault must be built around the new regulator it probably is not practical. The contractor may determine the means and methods.
What material is the pipe within the vault intended to be?	Galvanized Ductile Iron