

## Response to Request for Information No. 1

### Questions:

1. In the RFQ spreadsheet provided, please clarify whether line items 21, 22, 23, & 24 should include specified water meters shown in plan details.
2. Will the existing fire hydrants be removed? This is not specified in plans.
3. Will vibratory monitoring be requested while work is being conducted in historical

### Responses:

1. Yes, that is correct. Please provide a price which will include the installation of the specified water meter.
2. General Note 1. (Sheet 5) addresses the removal of all existing fire hydrants when the new water system is operational.
3. There is the potential for damage to historic structures during the construction project. The geology of the site is varied with a mix of easily excavated sand, silt and clay and sections of buried bedrock. Historic Sites Division staff will work closely with the selected contractor to identify areas which may be challenging to excavate. When those areas are within close proximity to any of Ft. Stanton's historic buildings, the contractor will be asked to install vibration sensors.

The looped waterline will come in close proximity to historic structures in the following locations:

Immediately Adjacent: Stone Street Curbing

Within 20 feet: Grain Silos (Structural tile)  
Hidalgo (wood frame structure)

Within 30 feet: Community House, 2 sides (adobe structure)  
Barracks Wing (stone structure)  
School House (wood frame structure)  
Occupational Therapy (adobe structure)

Within 40 feet: Dairy Wall (stone structure)  
Museum Wing (stone structure)