



**PROJECT:** VA256-14-B-1209 Remodel Canteen & Store Library

**RFI #:** 1

**OWNER:** OKC VA Med. Center

**OWNER:** Department of Veterans Affairs

**ARCHITECT:** SPUR DESIGN, LLC.

**CONTRACTOR:** Terra Construction

**PROJECT #:** 1215

**DESCRIPTION:** RFI & Response

**DATE SUBMITTED:** 08.25.2014

**REQUEST:**

1. Dwg FP-101: General Note #1 states that this is a renovation of an existing system. It also requires Hydraulic Calculations in conjunction with Specification Section 21 13 13 1.3.D.1 This would require as-built drawings of the sprinkler system or a comprehensive design survey to determine pipe sizes and dimensions from the renovation areas all the way to the water-supply source. Will as-built drawings be provided to the selected contractor for their fire sprinkler subcontractor or can hydraulic calculations be omitted?
2. Dwg FP-101: General Note #3 requires modifications to existing fire sprinkler piping where new ductwork will be in conflict with existing sprinkler piping. Please provide as-built drawings of the sprinkler piping for this area with elevations and elevations for drawing M-101 to identify where these conflicts exist.
3. DWG FP-101: General Note #6 requires seismic bracing. Is the existing system properly equipped with seismic bracing? Is seismic bracing to be added to existing piping? Is seismic bracing to be added outside of the renovation area? If so, where is this scope of work to cease?
4. Specification Section 21 13 13 1.4.B references NFPA-13 (2002). Would the 2013 edition be acceptable in lieu of the 2002 edition?

**REPLY:**

1. Confirm with the facility that as-builts are available, (field verification of any facility as-built drawings will be necessary) or provide appropriate scope of work to fulfill contract document requirements for fire sprinkler design requirements in accordance with NFPA 13.
2. Confirm with the facility that as-builts are available, (field verification of any facility as-built drawings will be necessary) or provide appropriate scope of work to fulfill contract document requirements.
3. Per Contract Documents and the Fire Protection Design Manual, Sixth Edition, section 6.1.I, seismic bracing will be required for the scope of work for the project as noted in the contract documents.
4. Acceptable.

**ISSUED BY:** Angie McGovern / Erin Cavin



**PROJECT:** VA256-14-B-1209 Remodel Canteen & Store Library

**RFI #:** 2

OKC VA Med. Center

**OWNER:** Department of Veterans Affairs

**ARCHITECT:** SPUR DESIGN, LLC.

**CONTRACTOR:** TLS Services

**PROJECT #:** 1215

**DESCRIPTION:** RFI & Response

**DATE SUBMITTED:** 08.25.2014

**REQUEST:**

1. Please confirm supply and installation of the slat wall for NEW canteen store is provided by others.
2. Please confirm ALL flooring is supplied and installed by contractor.
3. Please elaborate the extent of VA supplied electrical work.
4. Please confirm amount of windows to be removed/filled in. At the site visit I noticed one not shown on the drawings.
5. Are we to put sheetrock on the exterior side of the window as well? Are they interior windows? If exterior, please provide required exterior finish.

**REPLY:**

1. Yes.
2. Yes.
3. The VA will install an outlet on the contractor supplied electrical pigtail and secure the outlet in the new slot wall system.
4. We have field verified the windows. There are no additional windows in the space that are not included in the drawings.
5. All of these windows face into an areaway and are not visible or accessible on the exterior side. There is no work to be performed on the exterior side of the windows.

**ISSUED BY:** Angie McGovern / Erin Cavin