

Questions and Answers for Project No. 517-14-106

VA246-15-B-0016

Correct Life Safety Deficiencies

1. At the walk though there was a section of curb that had steel piping imbedded in the concrete that was damaged and missing. Doe's the steel piping need to be installed in the curb and the missing pipe reinstalled?

**Answer – The steel piping needs to be installed in the Curb . The missing pipe re-installed.**

2. The pictures provided on drawings A700 to A705, have several pictures with demo notes attached but no new work notes and some have only new work notes while others have neither. Can you provide more information to what the requirements are for those pictures?

**Answer – Contractor is to follow instructions per drawings and specification.**

3. Drawings A102 and A402 have an area that requires a fire rated wall of 1FS. This area has an existing 3FS rating that was installed on another project (Ancillary Care). Please advise.

**Answer – Per Medical Center Safety Manager, Area is to have higher fire rating. If existing 3FS that was installed on another project is a higher rating, it is to be left in place**

4. Drawings A103 and A402 have an area that requires a 2FS fire rating to be installed. This area is located in the area of another project (Ancillary Care) that requires a different type wall. Please advise.

**Answer – As long as the wall type under Ancillary Care project has a min. of 2FS fire rating than the area should be fine.**

5. Drawing A103 calls for windows to be removed and reference's partition types 10 & 11 on drawing A501. This area has work associated with another project (Ancillary Care) that will change the current conditions. Please advise.

**Answer – Work performed by Contractor on existing project (Ancillary Care) meets a 3 hour fire rating. Work under the Correct Life Safety does not need to be done since a 3 hour fire rating is in existence.**

