



315 S. Chapel St.  
Newark, DE 19711  
Phone  
302.738.7172  
Fax  
302.738.7175  
[www.dedc-eng.com](http://www.dedc-eng.com)

TILTON BUILDING  
CHILLER REPLACEMENT - INSTALLATION  
OMB/DFM # MC3514000022  
ADDENDUM #2

Addendum #1 Comments

- A. At the end of Addendum #1 Items 4 b and c were identified as part of addendum #1. These items were the following:
- a. *Revised Bid Form (4 pages)*
  - b. *The Interim Life Safety Measures (1 page)*

These items were neither included nor necessary for this project and should not have been on this addendum. Please ignore these items.

Questions:

- A. When will the pre-purchase chiller ship? **The pre-purchase chiller is scheduled to ship FOB from San Antonio Texas on April 10, 2015**
- B. M501-2 calls for Link seal for Mechanical and fire lines. The electrical drawings don't have any wall penetration sealing requirements can this be clarified? **The electrical penetration shall be protected with a similar Link Seal product rated for electrical conduit. Both of these Link Seal products are to be installed in accordance to manufacturer's recommendations.**
- C. Are we to assume all piping to be welded above 2" above grade? Victaulic is referred to at connection points but not in piping spec 2.02 in section 23-21-13-3. **Victaulic connections are not permitted per specification 23 21 13 as you indicate; chilled water piping shall be welded as specified. Grooved piping is acceptable for the fire protection piping associated with this project.**
- D. Are existing undergrounds shown on the drawings accurate and has the area already been surveyed? **The drawings identify approximate locations of underground piping. As-built documentation was not available for locating the underground piping nor have we utilized an underground pipe location service to determine the piping locations.**

End of Addendum #2

- A. Addendum #2 (this document) (1 page)

Summarized By: DEDC, LLC  
John Farina, P.E.  
Date: 03/20/15