

April 19, 2022

**New Canaan Public Schools  
39 Locust Avenue  
New Canaan, CT 06840  
(203) 594-4000**

**RFP #2022-02 Chiller Replacement - West Elementary School**

**ADDENDUM 2**

Please see attached document for the RFI's received during the bid phase, and responses.



**Principals**

Patrick F. Lynch, P.E.  
Steven Abbattista, P.E.  
James F. Dolan, P.E.  
John Torre, P.E.  
Jill Walsh, P.E.

MEMORANDUM

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To: Bidding Contractors

From: Jonathan Katz, PE; Andrew Procario, EIT

Date: April 19, 2022

Project: NCPS, West Elementary School Chiller Replacement Project

Project No.: NNEC0006.00

Subject: Addendum #2 / Bid RFIs

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Please see below for the RFIs received during the bid phase, and responses:

Q1: Can the existing parallel conduits between the electrical room and chiller be reused and new properly sized parallel feeders installed in lieu of the new 4" conduit and conductors?

*A1: Provide all new conduit and wire as specified.*

Q2: If we have to run new feeder up to the new unit, in lieu of reusing the existing conduit, please provide a detail for the roof construction.

*A2: Provide new roof penetrations as required and patch existing, compatible with existing roofing. Provide new leak proof penetration. See attached recommended detail.*

Q3: Specification Section 232500 references chemical treatment, but none such work is shown on the drawings. Please advise if we are required to install the feeder with a rack as described?

*A3: This section is not applicable and no new treatment equipment is required. This section can be removed from the technical specifications.*

Q4: Chiller schedule calls for "low sound acoustically lined compressor enclosure." Is this required?

*A4: Low sound compressor enclosure is not required for this project. Remove from chiller schedule.*

Q5: Neoprene isolators are preferred by Trane. Are spring isolators required?

*A5: Contractor to provide new spring-type isolators as specified.*

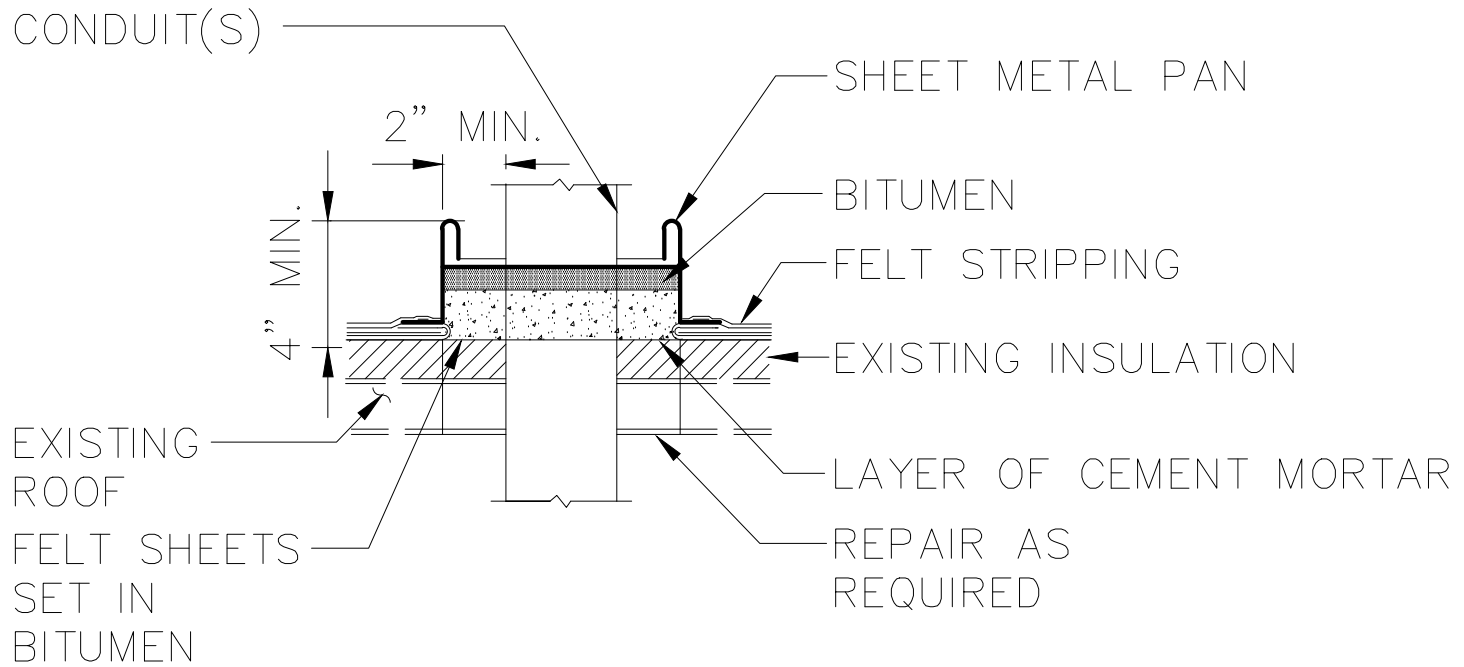
Q6: Is "high ambient" operation for the Chiller acceptable (32°F - 125°F)?

*A6: The operation range of 32°F - 125°F as stated is acceptable.*

Westchester  
50 Broadway  
Hawthorne, NY  
10532  
914.747.2800

New York City  
12 East 49 Street  
11th Floor  
New York, NY  
10017  
646.849.4110

olace.com



NOTE:

1.) PRIOR TO UTILIZING ANY ROOFING MATERIALS, VERIFY WITH BUILDING REPRESENTATIVE FOR COMPATIBILITY WITH ROOFING SYSTEM.

TYPICAL PITCH POCKET

AROUND ROOF PENETRATIONS

SCALE: NONE

