

EXPANSION AND RENOVATION

**TERRYVILLE FIRE DEPARTMENT – PLYMOUTH FIRE COMPANY  
691 MAIN STREET  
PLYMOUTH, CT 06782**

S/P+A PROJECT NO. 16.258

**DATE: July 14, 2017**

The following changes to the Drawings and Project Specifications shall become a part of the Drawings and Project Specifications; superseding previously issued Drawings and Project Specifications to the extent modified by Addendum No. 2.

**General Information:**

- See attached RFIs. (4)
- The deadline for RFIs was July 11, 2017.
- Current wage rates have not been provided by the DOL. Contractor will be responsible for obtaining the annual adjusted 2017 rates on the department’s website to use for bidding purposes.

**Changes to Addenda:**

- ADDENDUM #1:
  - New Drawings, Drawings SKP1, SKP2 and SKP3, delete in their entirety. Original drawings to be Base Bid.
  - Changes to the Drawings, Drawing C-5.0, delete revised drawing in its entirety. Original drawing to be Base Bid.

**Changes to the Drawings:**

- DRAWING E101, ELECTRICAL POWER FLOOR PLANS, Drawing Key Notes:
  - Note #4, revise “IS-RS” to read “IS-MV”.
  - Note #5, revise “IS-SS” to read “IS-DVF”.
- DRAWING E107, ELECTRICAL WIRING DIAGRAMS, Intercom Wiring Diagram, revise all instances of “IS-RS” to read “IS-MV”.

**The bid date is unchanged by this Addendum.**

The addendum consists of five (5) pages of 8½” x 11” text.

End of Addendum #2

# J.A. Rosa Construction, LLC

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## REQUEST FOR INFORMATION #1

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Project: Terryville Fire Department – Plymouth Fire Company Expansion & Renovations  
Architect: Silver Petrucelli  
Date: 7-11-17  
Drawing No.: A101 A400  
Specification:

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### Description:

A101 Mezzanine Please provide the load for the floor. -Refer to Addendum #1, RFI #2.

A400 Is the sprinkler above the insulation envelope wet or dry. If it's wet we would need information to provide insulation. -The sprinkler systems above the insulation envelope are DRY.

R. Bouchard/M. Quinto 07.13.17

## Rebecca Bouchard

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**From:** Rebecca Bouchard  
**Sent:** Friday, July 14, 2017 9:34 AM  
**To:** 'jerry@martinlaviero.com'  
**Subject:** RE: Plymouth Fire Station RFIs

Good morning Jerry.  
 Please see below RFI responses.  
 Thank you and good luck.

*Rebecca Bouchard, CSI, CDT*  
*Specifications Writer*



SILVER/PETRUCELLI+ASSOCIATES  
 Architects / Engineers / Interior Designers

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**From:** Dustin Lombardi  
**Sent:** Thursday, July 13, 2017 9:50 AM  
**To:** Rebecca Bouchard <[rbouchard@silverpetrucci.com](mailto:rbouchard@silverpetrucci.com)>  
**Subject:** FW: Plymouth Fire Station RFIs

See my answers below in red

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**From:** Jerry Dionne [<mailto:jerry@martinlaviero.com>]  
**Sent:** Thursday, July 13, 2017 7:02 AM  
**To:** William Silver <[bsilver@silverpetrucci.com](mailto:bsilver@silverpetrucci.com)>  
**Subject:** FW: Plymouth Fire Station RFIs

Please send to the person in charge of Plymouth firehouse thanks

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**From:** Spartacus Carpenter [<mailto:sec@scarpenter.com>]  
**Sent:** Wednesday, July 12, 2017 4:31 PM  
**To:** Dan Levesque  
**Cc:** [jerry@martinlaviero.com](mailto:jerry@martinlaviero.com); Mike Arseneault  
**Subject:** Plymouth Fire Station RFIs

Dan/Jerry,

Please forward the following RFI's to the architect/engineer on the contact list.

1. The ceiling is specified to receive two layers of R-24 in insulation, which does not exist. Would a layer of R-30 crisscrossed with a layer of R-19 be acceptable? **-This will be acceptable.**
2. The spec call for unfaced insulation and no mention of a vapor barrier: is just the unfaced insulation acceptable? If so, it appears that only the truck bay area will receive sheetrock at the bottom chord of the truss, and therefore do not understand how the insulation will stay in place. If there will not be sheetrock in the balance of the ceilings and the insulation will be exposed, I assume that an FSK-25 vapor barrier will be required. Even if this is used, the process of adding wires for the suspended ceiling below will make numersour

holes in the foil facing. -Unfaced insulation is acceptable. All new trusses are to receive hard ceiling 5/8" gypsum board on bottom chord of trusses. All existing trusses already have hard ceilings at bottom chord of trusses – this is to be patched and repaired as required to make continuous hard ceiling to lay insulation on.

3. Sections 1&2 on A500 and 7 on A550 show the exterior walls of the attic above the line of the ceiling insulation in the bottom chord, receiving 5.5" R-21 insulation in a 2x4 stud? Not sure why attic walls would need insulation? -Attic walls need insulation up to the top of the insulation laid on the bottom chord of the trusses.
4. Lastly, for gutters and downspouts, the gutter profile on the prints does not appear to be k-style and the spec implies fabricated product. Would 6" .032 seamless gutters with 3x4 downspouts be acceptable? -K-Style profile for gutters is acceptable however provide metal thickness as indicated in Section 076200.



## **S. Carpenter Construction**

### ***Spartacus E. Carpenter***

Project Engineer

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**Rebecca Bouchard**

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**From:** Rebecca Bouchard  
**Sent:** Friday, July 14, 2017 9:50 AM  
**To:** 'jesse@jfpipeline.com'  
**Subject:** RE: Terryville Fire

Good morning Jesse.  
Please see below RFI response.  
Thank you and good luck.

*Rebecca Bouchard, CSI, CDT*  
*Specifications Writer*



**SILVER/PETRUCELLI+ASSOCIATES**  
*Architects / Engineers / Interior Designers*

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**From:** Jesse Miller <[jesse@jfpipeline.com](mailto:jesse@jfpipeline.com)>  
**Sent:** Wednesday, July 12, 2017 7:35 AM  
**To:** Linda Schnaars  
**Subject:** Terryville Fire

Hello I am doing a quote for some customers that are bidding the Terryville Fire department. I had a couple questions

1. There is an existing water main with both a 4" and 6" domestic and fire service being tapped into it, but on the print it does not give the size of the main. Can you tell me what size the main is? **-12", based on flow test report.**
2. The 4 and 6 inch taps are going to require a saddle of some sort, what do you spec out for a saddle or sleeve? - **Refer to Section 331900, 2.9.**
3. Can we quote recycled pipe for the drainage or does it have to be virgin? **-Virgin.**

Thanks  
Jesse Miller  
Jack Farrelly Company  
203-675-3673