

**City of Springfield
Development and Public Works Department**



Authorized by:

Jeff Roschell

Title:

Managing Civil Engineer

Date:

5/6/2013

May 6, 2013

**Addendum Number 1 to the Contract Documents for the
Request for Competitive Price Quote for P21054; Fire Station 4 Washrack**

The City of Springfield is amending the above mentioned Request for Competitive Price Quote issued on April 25, 2013. This Addendum is hereby made a part of the original contract documents to the same extent as though it were originally included therein.

1.) Request for Competitive Price Quote Date Changes:

The deadline for submission of all project related questions has been changed from May 6, 2013 at 1:00 p.m. local time to May 10, 2013 1:00 p.m. local time. All other aspects of this requirement remain unchanged.

The deadline for the submission of a Competitive Price Quote has been changed from May 10, 2013 at 3:00 p.m. local time to May 17, 2013 at 3:00 p.m. local time. All other aspects of this requirement remain unchanged.

2.) Special Provisions; Section 1.13A, Scope of Work Task 1 – Vehicular Wash System:

Delete the last sentence which reads: "The system shall have an indicator light that shall illuminate when power is detected at the valve; a second indicator light will illuminate to indicate the valve is open."

Replace it with the following: "The system will have indicator lights mounted on the exterior wall above the north hose bib; one of which will be illuminated when the ball valve is closed labeled **STORMWATER**, and the other illuminated when the ball valve is open labeled **SANITARY**. The emergency override switch will be labeled **EMERGENCY SPILL SWITCH**. The labeling must be permanent and durable.

The valve will open when either of the two flow switches on the hose bibs detect flow. When the valve opens, a switch inside the valve electrical box will trigger; wiring will be connected to this switch to detect movement and will send power to the indicator panel, causing the light to change from "Stormwater" to "Sanitary." A timer will be installed to provide power to the valve for an additional 20 minutes once hose bibs are turned off and vehicle washing has ceased. The project will require an electrical hookup from inside the fire station to direct power to the valve, flow switches, and timer."

3.) Electrical Source:

Add the following language to the Special Provisions Section 1.13 Scope of Work; "There is a 1-inch underground conduit between the Main panel and the wall behind the north hose bib which can be used to pull power from the main panel. Alternatively, there are 120 volt power sources in the laundry room behind the north hose bib which may be tapped as long as the power draw is not too great."

4.) Install Flow Switch:

Add the following language to the Special Provisions Section 1.13 Scope of Work; "The flow switch on the north hose bib may be placed on exposed plumbing inside of the exterior wall. The flow switch on the south hose bib may be mounted after the freeze proof yard hydrant and before the hose, but the yard hydrant pipe must be braced back to the brick wall."

5.) Standard Construction Specification, Section 108.02; Pre-Construction Conference

The following language is **added** to the existing specification. "At the time of the Pre-Construction Conference the Contractor shall provide the City with a Construction Schedule indicating any lead time which may be required for the acquisition of special product or materials."

6.) Construction Plans and Drawings:

Delete the original Drawing Number 4.

Replace it with the Revised version of Drawing Number 4 (Attachment 1) as provided which addresses the following changes:

- "Construction concrete 3500 PSI Field Strength in 28 Days, 8" Depth w/2 #4 Bars 6" O.C." has been replaced with "Construction concrete 4000 PSI Field Strength in 28 Days, 8" Depth w/2 #4 Bars 6" O.C."
- The directional North Arrow has been corrected to indicate the true North direction of the drawing.
- "Install Gibson 24x48x44.5 (2) Chamber Treated Steel Catch Basin W/South Side Dry-North Side Wet W/Filter Insert and Ductile Iron Solid Lid and Ductile Iron Grate Supporting AASHTO H-25 Loads or Equal." has been replaced with "Install Gibson 24x48x44.5 (2) Chamber Treated Steel Catch Basin W/East Side Dry-West Side Wet W/Filter Insert and Ductile Iron Solid Lid and Ductile Iron Grate Supporting AASHTO H-25 Loads or Equal."

In the event that it is necessary to further amend, revise or supplement any part this Request for Competitive Price Quote additional addenda will be posted on the City's website at <http://www.springfield-or.gov/DPW/P21054Firestation4WashrackRFQ.htm>. The City shall make a reasonable effort to notify all individuals, firms, and corporations that were included in the initial solicitation and to those individuals that attended a Pre-Quote Informational meeting and provided contact information on the sign-in sheet when addenda are issued. Failure of the Contractor to receive or obtain such addenda shall not excuse them from compliance, if they are awarded the Contract.

All Addenda issued are considered to be part of the specifications of the Request for Competitive Price Quote and, as such, are incorporated into the Contract as specified in Section 104.02 of the Standard Construction Specifications.

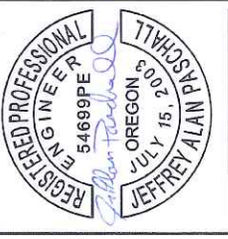
No other terms or conditions of the Request for Competitive Price Quote are changed as a result of this addendum.

No.	Revision/Date	Date
DRAWING: FIRE		

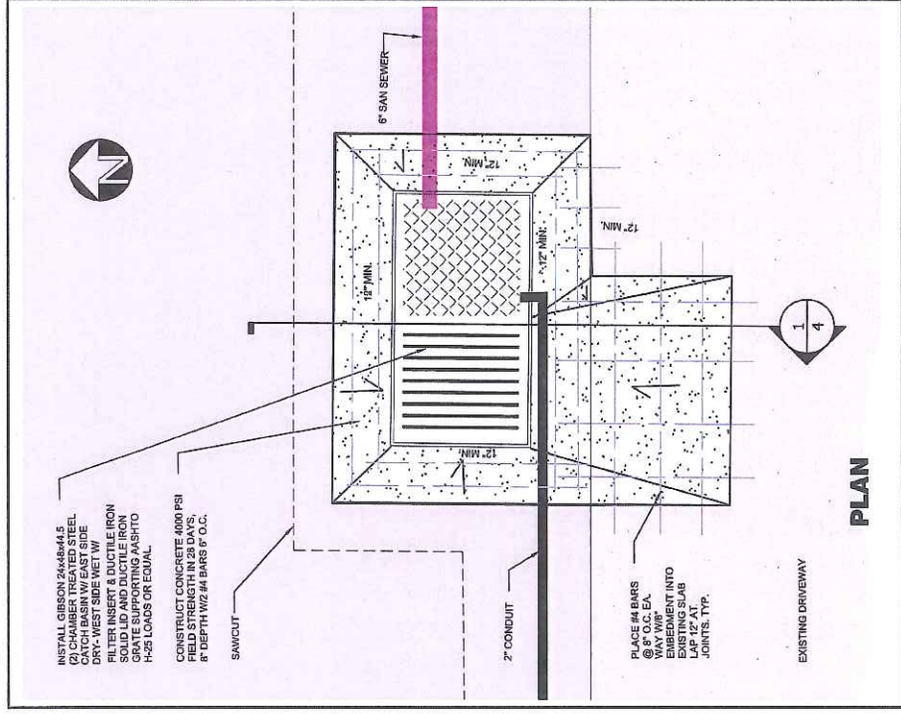
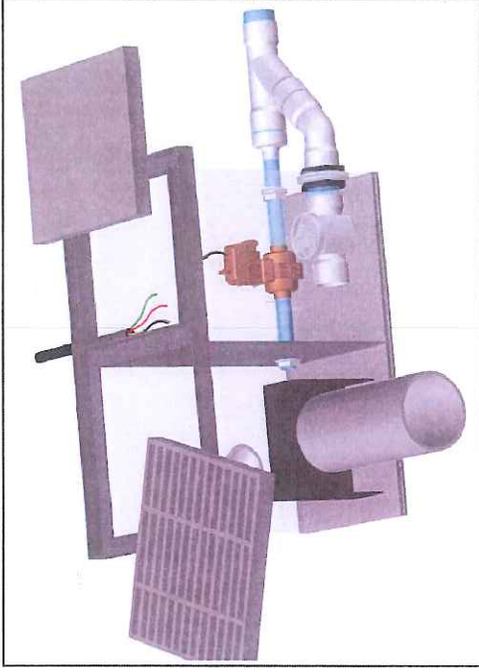
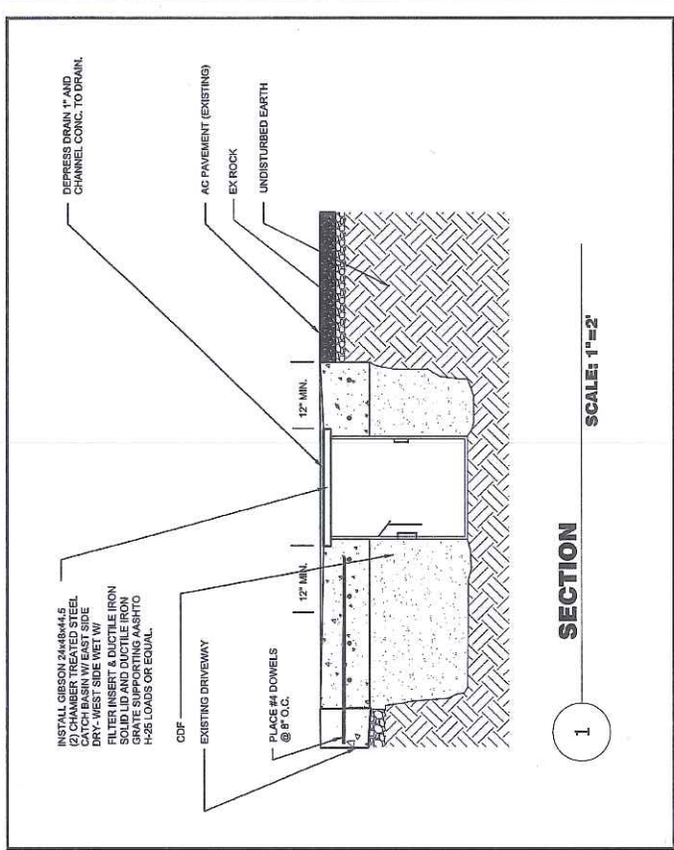
NOTE:
 UTILITY LOCATIONS ARE APPROXIMATE
 SCALE OR LOCATE UTILITY LINES OR MAINS
 FROM THE DRAWINGS
 CALL 781-326-3234
 THE CONTRACTOR SHALL BE RESPONSIBLE
 FOR OBTAINING ALL NECESSARY PERMITS
 BEFORE BEGINNING OF CONSTRUCTION
 THESE PLANS MAY NOT SHOW ALL UTILITIES OR
 THE CORRECT LOCATIONS.

FIRESTATION #4 WASHRACK
PROJECT 21054

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Scale	EXPIRATION DATE: 12/31/2013
SHEET	
4	OF



Revised Drawing Number 4 issued with
 Addendum 1 dated May 6, 2013.