

**ADDENDUM #2  
TO  
SPECIFICATION AND CONTRACT DOCUMENTS**

**August 18, 2014**

TO: ALL PLAN HOLDERS

FOR: ITB-028-2014  
Pipe, Pipe Fittings & Materials – Bascom Norris Water Main

This addendum sets forth changes and/or additional information as referenced and is hereby made a part of and should be attached to the subject Specifications and Contract Documents.

**Contractor must acknowledge receipt of all addenda with bid proposal on the form provided herein.**

The purpose of addenda #2 is to respond to questions received to date.

The deadline for receiving written questions is Tuesday, August 19, 2014 at 4 p.m. Questions may be sent via email to [procurement@lcfia.com](mailto:procurement@lcfia.com) or faxed to 386-755-6112.

Question 1: Item B2: Can you please specify what type of 12" PVC Plug you are looking for. Is it temporary while you are laying the pipe or is it going to be bolted into a MJ fitting?

**Answer: Temporary plug for use while laying pipe.**

Question 2: Item B5: What length offset fittings do you want?

**Answer: At least 24 inch.**

Question 3: Item B9: 12" X 2" saddles come with threaded outlets. Will a corporation stop be okay w/ Pack joint outlet? Will the City be supplying the meter? If not what meter specification do you have?

**Answers: Corp stop is unacceptable. We require a 2 inch gate valve with a 2 inch square nut (threaded by MJ) with 2 inch brass nipple between saddle and valve.**

Question 4: Item B11: This question refers back to the saddle. Will a corporation stop be acceptable?

**Answer: Corp stop is unacceptable.**

Question 5: Item B14: Do we need to quote the whole assembly? If so what are the lengths on the anchor couplings? Will the MJ tee need megalugs? What is the length on the 6" ductile Iron pipe? Will the Meter box be supplied by the City?

**Answers: Quote entire assembly as per detail. Standard length anchor couplings. MJ tee requires restraint glands. One stick of 6 inch CLDIP. Item B9 states the City will provide the meter box.**

Question 6: Item B17: What type of Air Release Valve do you want and do we need to quote the Concrete Structure? If so please provide specification.

**Answer: Standards state Apco, Valmatic & GA Industries.; ARI and Vent-tech are acceptable. Quote concrete structure per detail. Standard 4 ft diameter base section, riser sections and flat top with hatch opening.**

Question 7: MJ Fittings on ITB....After reading the "List of Materials and Approved Manufactures"...U.S. Pipe and American Cast Iron Pipe no longer pour/manufacture MJ fittings smaller than 24-in. Will you accept/approve SIP Industries MJ fittings?

Question 8: Restrained Joints on ITB..... After reading the "List of Materials and Approved Manufactures"... will you accept/approve SIP Industries Restrained Joints (i.e...EZ-Grip for PVC, EZ-Grip for DIPs, and EZ-Grip PTP)?

Question 9: Valve Boxes on ITB.... After reading the "List of Materials and Approved Manufactures"... Kennedy and U.S. Pipe no longer pour/manufacture valves boxes. Will you accept/approve SIP Industries Valve Boxes?

**Answer for Questions 7-9: SIP Industries fittings, restrained joints and valve boxes are acceptable.**

Question 10: I would like to submit our ARI model D-040 Combination Air Valve to be used on the above project. The city currently specifies the ARI Sewage valve.

**Answer: The ARI model D-040 combination air release valve is an acceptable ARV.**

No. 1 Dated\_\_\_\_\_

Signature:\_\_\_\_\_

No. 2 Dated\_\_\_\_\_

Signature:\_\_\_\_\_

**THIS FORM MUST BE INCLUDED WITH BID PROPOSAL**