

ADDENDUM #1

TO

SPECIFICATION AND CONTRACT DOCUMENTS

September 15, 2014

TO: ALL PLAN HOLDERS
FOR: ITB-031-2014
Bascom Norris CSX Railroad Crossing Materials

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 #1 is to answer written questions received to date.

Question 1: There is no mention of accessories for the flanged fittings on the quote. Do we need to include them in the pricing for the fittings?

Answer: Yes

Question 2: Do you need a bug/bird screen for the vent? If left open, animals and bugs can get into the pipe.

Answer: Yes

Question 3: On the tapping saddle for the vent, it states 4" FLG on the saddle with 2" straps. I have talked to 2 manufactures (and emailed them the specs) and they state that 4" FLG outlets only come on sleeves not saddles. And they will not have 2" straps. It will be a full body sleeve about 12" long with multiple bolts. And they are not sure what the dual gaskets are in the mentioned description. Does it mean the O-ring gasket plus a FLG kit gasket?

Answer: Provide 20" x 4" Flange Outlet SST Tapping Sleeve, Tapping sleeve shall be fabricated from 304 (18-8) stainless steel, with a stainless steel flange outlet, and stainless steel nuts and bolts. The question concerning the gaskets no longer applies to a sleeve.

Question 4: Can you please clarify what type of steel casing you want? You reference ASTM 139 which has minimum yield strength of 35,000 PSI but you reference 50,000 PSI. So there is a conflict in your specifications on what you want.

Answer: 50,000 PSI.

Question 5: Will Scotchkote 6352 Fusion Bonded Epoxy Dual Coating System be an acceptable casing coating system?

Answer: Yes

Question 6: Will the proposed steel casing specifications below be acceptable?

20" x .375" minimum wall thickness x 36-45ft.long manufactured by ILVA
ASTM A139 steel pipe with a minimum yield strength of 50,000 p.s.i. per independent test.

One coat fusion bond epoxy at 12 to 14 mils minimum dry film thickness, coating plant's standard brand such as Valspar or ScotchKote.

One coat abrasive resistant overcoat at 30 mils minimum dry film thickness, coating plant's standard brand.

Answer: Yes

No. 1 Dated _____

Signature: _____

THIS FORM MUST BE INCLUDED WITH BID PROPOSAL