



ADDENDUM NO. 4

Issue Date: May 3, 2021

Project Name: Moorhen Marsh Low Energy Aquatic Plant System (Leaps™)

Bid Number: 2021038

Bid Opening Date: May 4, 2021

This addendum is being released to answer questions received. The information and documents contained in this addendum are hereby incorporated in the invitation to bid. **This addendum must be acknowledged where indicated on the bid form, or the bid may be declared non-responsive.**

Questions and Answers

Question: Where do you want zinc coating with asphalt coating over the top?

Answer: Per Sections F/C3 and A/C4 on Sheet C4: The D.I. MJ-THRUST COLLAT-FLANGE wall pipes receives a zinc coating with asphalt coating over the zinc. Per Sheet PS1: Pipes 43 and 44 receive a zinc coating with asphalt coating over the zinc. See Sections C/PS2 and D/PS2 for additional pipe and fittings to receive asphalt coating over the zinc.

Question: Where do you want primed pipe and do they want zinc under the primed pipe. (I am assuming they want primed on all above ground piping but does it need to be zinc under it?)

Answer: Refer to Note 16 on Sheet C4 and Note 38 on Sheet PS1. Per Sections F/C3 and A/C4 on Sheet C4: The D.I. FLG x PE pipe above the MJ-THRUST COLLAT-FLANGE D.I. wall pipe receives zinc coating with primer over the zinc and paint over the primer.

Question: Can C153 MJ fittings be used instead of C110 fittings?

Answer: No

Question: Do the MJ fittings and FL fittings need to be Zinc Coated as well?

Answer: Yes

Question: Do the MJ fittings need 316 SS Bolts with Gasket kits?

Answer: Yes

Question: Is FPL paying for the bore under the canal if not, how much is budgeted for this?

Answer: No. The County will pay the Contractor to permit and perform the bore. There is no specific budget amount.

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Question: Typically, FPL would obtain their own permit and supply the pipe and/or conduit. Is this the case for this?

Answer: The contractor is to apply for and secure IRFWCD and County permits for the bore. The County pays the permit fees. FPL will supply and install its electrical conduit inside the bore pipe furnished and installed by the contractor.