

March 24, 2020

Addendum Number: Two (2)
Title: Construction Services for phase II of the circuit 909 Greenland Energy Center to Bartram Substation Addition
JEA Solicitation Number: 027-20
Response Due Date: April 14, 2020
Due Date Time: 12:00 PM
Time of Opening: 2:00 PM

This addendum is for the purpose of making the following additions, deletions and changes.

Supplier Inquiry: Regarding solicitation number 027-20, Circuit 909 – Phase II, I have a doubt regarding the quantities of poles to be removed. Could you please confirm if there are 22 or 21 poles to be removed in total? All distribution poles to be removed are direct embedded, right? Could you share more details about the foundation (e.g. depth)?

Please see below a table with poles quantities and tags that I found in your documents. Feel free to make changes or comments on this table.

Str. No.	Str. Type
#5560	WOOD POLE - REMOVAL
#5580	WOOD POLE - REMOVAL
#5600	WOOD POLE - REMOVAL
#5650	WOOD POLE - REMOVAL
#5670	WOOD POLE - REMOVAL
#5690	WOOD POLE - REMOVAL
#5760	WOOD POLE - REMOVAL
#5900	WOOD POLE - REMOVAL
#6036	WOOD POLE - REMOVAL
#6116	STATIC CAST CONCRETE - REMOVAL

#6136	WOOD POLE - REMOVAL
#6160	WOOD POLE - REMOVAL
#6180	STATIC CAST CONCRETE - REMOVAL
#ABANDON 1	WOOD POLE - REMOVAL
#ABANDON 2	WOOD POLE - REMOVAL
#6228	WOOD POLE - REMOVAL
#6290	WOOD POLE - REMOVAL
#6300	WOOD POLE - REMOVAL
#6312	WOOD POLE - REMOVAL
#6390	WOOD POLE - REMOVAL
#6400	WOOD POLE - REMOVAL
#6490	WOOD POLE - REMOVAL

JEA Response: There are twenty (20) wood poles and two (2) static cast concrete poles to be removed, for a total of twenty-two (22) distribution poles to be removed. The general notes on sheet two (2) of the overhead construction drawings incorrectly list the total number of wood poles to be removed as (19), see corrected sheet two (2). All distribution poles to be removed are directly embedded. The embedment depths for each existing distribution pole varies, but it can be assumed that the wood poles are buried 10% of their overall length plus (2) feet, and that the concrete poles are buried 10% of their overall length plus (3) feet.

Supplier Inquiry: On the Bid; in reference to restoration, what type of seeding are you guys wanting? It doesn't specify.

JEA Response: The seeding for restoration is specified in section 9.12 of the construction specifications which references section 570 of the Florida DOT standard specifications. Section 570 references that any grass type meeting section 981 is acceptable, specifically 981-2. Bahia, Bermuda, and or Annual Type Ryegrass may be used. The full FDOT specification can be found at the link below:

<u>https://fdotwww.blob.core.windows.net/sitefinity/docs/default-</u> <u>source/programmanagement/implemented/specbooks/jul2020/7-20ebook.pdf?sfvrsn=c1f3424e_4</u>

Acknowledge receipt of this addendum on the Response Form