

Procurement Bid Office Customer Center 1st Floor, Room 002 21 W. Church Street Jacksonville, Florida 32202

August 10, 2017

ADDENDUM NUMBER: Two (2)
TITLE: Southwest Service Area Infiltration and Inflow Study and Remediation Plan
JEA RFP NUMBER: 111-17
PROPOSAL DUE DATE: August 08, 2017 August 15, 2017 August 22, 2017
TIME OF RECEIPT: 12:00 PM
TIME OF OPENING: 2:00 PM

THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

- 1. JEA is extending the due date for this solicitation to August 22, 2017.
- 2. JEA is adding investigation sites to the study areas. Please refer to the information below and to the attached files labeled 111-17 Addendum 2 Map Western Way and 111-17 Addendum 2 Map Holiday Rd.

Additional Sub-Basins Study Areas

Recently, significant rainfall events have resulted in increased pump station run times and overflows at a number of locations throughout the JEA Service Area. To identify potential sources of infiltration and inflow, this I&I Study also includes the evaluation of approximately 94 miles of gravity sewers in additional pump station sub-basins in other service areas in Jacksonville. Two service areas, where pump station sub-basins have experienced high flows, have been identified through the observation of pump performance data. The primary pump stations and the extent of the collection systems associated with the pump stations that serve these two areas are presented in Table 1A. This I&I Study may be expanded to include additional pump station sub-basins, to identify potential sources of I&I, as they are identified.

Table 1A Additional I&I Investigation Sites

Service Area	Pump Station Locations	Total Pipe Length (ft)
Holiday Road / Grove Park	7834 Holiday Road / 487 Grove Park Boulevard	93,864
Western Way / San Clerc	8617 Western Way / 4241 San Clerc Road	403,471

The existing gravity sewer collection systems within the two additional service areas are comprised of pipes with the characteristics shown in Table 3A. The extents of the sewer collection system in each service area to be added to this I&I Study are presented as separate figures.

Table 3A Pipe Sizes

Diameter (inches)	Length (miles)
4	0.1
6	2.6
8	76.4
10	8.5
12	3.5
15	2.8
18	0.1
20, 21 and 30	0.1
Total	94.1

3. Question: "Can you please make available the GIS information for the Southwest Service Area Infiltration and Inflow Study and Remediation Plan?"

Answer: No, the GIS information will be made available to the selected firm.