

525 Community College Parkway S.E. • Palm Bay, FL 32909 • 321-984-4940 • www.sjrwmd.com

DATE: October 9, 2023

TO: Prospective Respondents

FROM: Amy Lucey, Procurement Specialist

SUBJECT: Addendum #1 to quote request, # 39289, Burrell & Apopka Locks Manatee Detection System Installation

As a result of inquiries, the following clarifications/changes are provided for your information. Please make all appropriate changes to your bid documents. Note: changes are reflected with original language shown with strike-through and new language is underlined.

Additions:

1. <u>Site Locations and Installation Schematic</u>

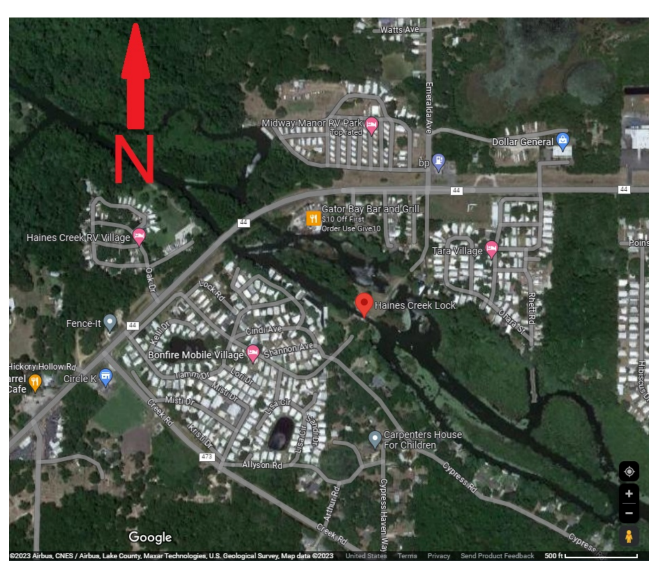
Attachments:

- Figure 1 Burrel Lock Site Location
- Figure 2 Apopka Lock Site Location
- Figure 3 Angle View 1 Burrell Lock Installation Schematic
- Figure 4 Angle view 2 Burrell Lock Installation Schematic.
- Figure 5 Angle View Apopka Lock Installation Schematic

NOTE: The Quote Due Date remains 3:00 p.m., Friday, October 27, 2023.

Please acknowledge receipt of this Addendum on EXHIBIT 2 - COST SCHEDULE FORM provided in the quote package.

If you have any questions, please e-mail me at <u>alucey@sjrwmd.com</u>.

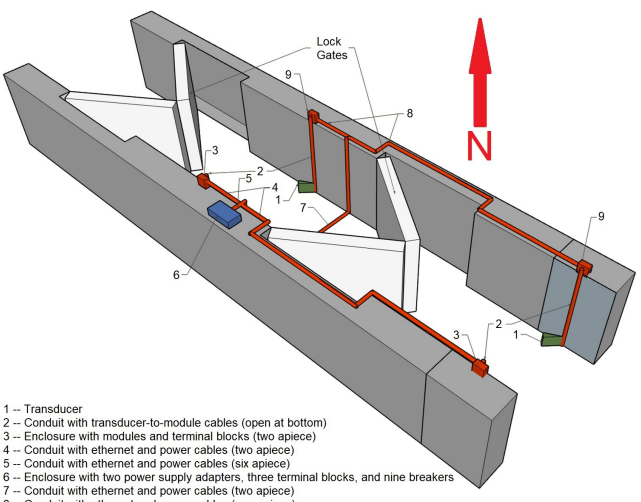


## FIGURE 1 – BURRELL LOCK SITE LOCATION



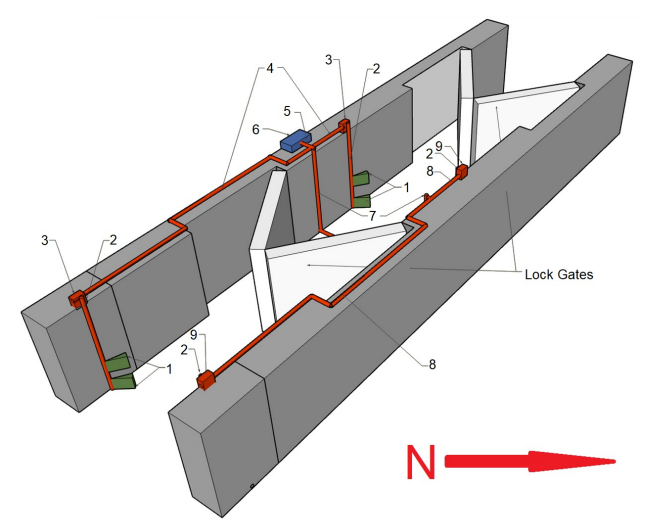
## FIGURE 2 – APOPKA LOCK SITE LOCATION

## FIGURE 3 – ANGLE VIEW 1 BURRELL LOCK INSTALLATION SCHEMATIC

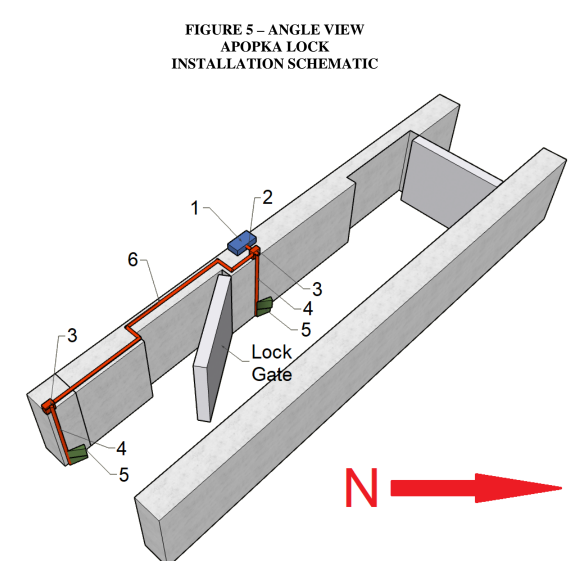


8 -- Conduit with ethernet and power cables (one apiece)
9 -- Enclosure with module and terminal block (one apiece)

## FIGURE 4 – ANGLE VIEW 2 BURRELL LOCK INSTALLATION SCHEMATIC



- 1 -- Transducer
- 2 -- Conduit with transducer-to-module cables (open at bottom)
- 3 -- Enclosure with modules and terminal blocks (two apiece)
- 4 -- Conduit with ethernet and power cables (two apiece)
- 5 -- Conduit with ethernet and power cables (six apiece)
- 6 -- Enclosure with two power supply adapters, three terminal blocks, and nine breakers
- 7 -- Conduit with ethernet and power cables (two apiece)
- 8 -- Conduit with ethernet and power cables (one apiece)
- 9 -- Enclosure with module and terminal block (one apiece)



1 -- Enclosure with two power supply adapters, one terminal block and three breakers

2 -- Conduit with ethernet and power cables (four and two, respectively)

3 -- Enclosure with modules and terminal block (two and one, respectively)

4 -- Conduit with transducer-to-module cables (open at bottom)

- 5 -- Transducer
- 6 -- Conduit with ethernet and power cables (two and one, respectively)