ADDENDUM: ONE
MEETING DATE: 07 December 2023
PROJECT TITLE: ENTRANCE GATE RENOVATIONS - GATES 2, 3, AND 4
Francis Marion University
State Project No.: H18-9583-SG-E

FROM: McMillan Pazdan Smith Architecture - Columbia
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TO: All Bidders & Plan Holders via FMU website
https://www.fmarion.edu/facilitiesmanagement/

This addendum is issued to clarify and revise the Bidding Documents which have been previously issued.

Addenda are issued prior to execution of Contract. All instructions contained herein shall be reflected in the Contract Sum and this Addendum will be made a part of the Contract Documents, if, as, and when a Construction Contract is awarded.

This Addendum forms a part of the Contract Documents and modifies the original documents dated October 05, 2023 as noted below. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of 2 pages and the following attachments:

- Drawings ............................................................................................................................... 6 pages

A. REVISIONS TO THE DRAWINGS:

1. DRAWING A110 – GATE 1 PLAN AND ELEVATIONS:
   Revise architectural precast concrete base to brick wall and height dimensions for all elevations.

2. DRAWING A120 – GATE 2 PLAN AND ELEVATIONS:
   Revise architectural precast concrete base to brick wall and height dimensions for all elevations.

3. DRAWING A121 – GATE 2-2 PLAN AND ELEVATIONS:
   Revise architectural precast concrete base to brick wall and height dimensions for all elevations.

4. DRAWING A130 – GATE 3 PLAN AND ELEVATIONS:
   Revise architectural precast concrete base to brick wall and height dimensions for all elevations.

5. DRAWING A140 – GATE 4 PLAN AND ELEVATIONS:
   Revise architectural precast concrete base to brick wall and height dimensions for all elevations.
6. DRAWING A331 – WALL SECTIONS:

B. REVISIONS TO THE PROJECT MANUAL:
   NONE

C. BIDDER QUESTIONS:

1. Are the 12 lights just white or are they RGBW’s?
   **RESPONSE:** The 12 lights are white only LED lights.

2. What is the height discharge performance of the 10 Cascade nozzles?
   **RESPONSE:** The two ends were going 7-10 feet height and the middle nozzles would be going 4-5 feet height to stay under the FMU sign.

3. Please provide a pump curve for the 7.5hp feature pump.
   **RESPONSE:** See below PumpCurve Image.

![Pump Curve Image]

END OF ADDENDUM 01
POURED IN PLACE CONCRETE STRUCTURE WITH FACE BRICK

WROUGHT IRON FENCE

ARCHITECTURAL PRECAST CONCRETE AS BACKGROUND OF CAST METAL LETTERS

CAST METAL LETTERS WITH METALLIC POWDER COAT FINISH AND PROJECTED MOUNT CENTERED ON CONCRETE

FACE BRICK

WROUGHT IRON POST

ARCHITECTURAL PRECAST CONCRETE CAP AT TOP OF SHORT PIER

FACE BRICK

PRECAST ARCHITECTURAL CONCRETE CAP AT TOP OF SHORT PIER

ARCHITECTURAL PRECAST CONCRETE ON THE SURFACE OF FACE BRICK

CAST METAL LETTERS WITH METALLIC POWDER COAT FINISH AND PROJECTED MOUNT CENTERED ON CONCRETE

2' - 0"
GATE 2 - CENTER GATE ELEVATION

ARCHITECTURAL PRECAST CONCRETE CAP AT TOP OF SHORT PIER

WROUGHT IRON POST

ARCHITECTURAL PRECAST CONCRETE CAP AT TOP OF TALL PIER

ARCHITECTURAL PRECAST CONCRETE CAP AT TOP OF SHORT PIER

LIGHT FIXTURE, SEE ELEC.

GATE 2 PLAN - SECTION

ARCHITECTURAL PRECAST CONCRETE CAP AT TOP OF SHORT PIER

ARCHITECTURAL PRECAST CONCRETE CAP AT TOP OF SHORT PIER

LIGHT FIXTURE, SEE ELEC.

GATE 2 PLAN - FROM ABOVE

ARCHITECTURAL PRECAST CONCRETE CAP AT TOP OF SHORT PIER

ARCHITECTURAL PRECAST CONCRETE CAP AT TOP OF SHORT PIER

LIGHT FIXTURE, SEE ELEC.

KEY PLAN
POURED IN PLACE CONCRETE STRUCTURE WITH FACE BRICK

WROUGHT IRON FENCE, SEE FENCE DETAIL. TYP.

FACE BRICK

PRECAST ARCHITECTURAL CONCRETE CAP AT TOP OF SHORT PIER

WROUGHT IRON FENCE, SEE FENCE DETAIL.

WROUGHT IRON POST

ARCHITECTURAL PRECAST CONCRETE CAP ON TOP OF SHORT TIER