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Date: November 5, 2025

Project Name: SUNO Chiller Replacement at Central Plant Project Address: 6400 Press Drive, New Orleans, LA 70126

Parish Project No.: 25-039

# **ADDENDUM #2**

The following items shall be considered part of the Contract Documents for the above referenced project and shall take precedence over any conflicting statements contained therein. Revise all other notes, schedules, details, elevations, and sections as required.

#### **GENERAL:**

Addendum 1, Pre-Bid Meeting Minutes, Page 4, Number 4 shall state 300 consecutive calendar days to match contract documents in lieu of 200 consecutive calendar days.

#### **MECHANICAL ITEMS:**

## **Drawings:**

1. Sheet Number: M0.0

a. Chiller Schedule

i. Add the following note: Provide Chiller with BacNet compatibility.

## 2. Sheet Number: M1.1

- a. Keynote 1 shall read: Provide new Chiller, CH-3. Connect to existing chilled and condensing water piping. Connect to existing refrigerant vent piping. Provide three (one for each chiller) ¾" weld-o-let with ball valves on Condenser Water inlet piping in vertical below 90 degree fitting above chiller, extend existing water treatment piping to new connection point. Provide domestic water make up meter in existing make up water piping, modify piping as necessary to place meter in accessible location.
- b. Keynote 2 shall read: Provide new coupling for existing condenser water pump, CP-3(E). Drain and clean existing Cooling Tower CT-3(E) and fill condenser water system. Coordinate work with Owners Water Treatment Provider.

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# **Specifications:**

- 1. Section Number: 232113
  - a. 3.7 Chemical Treatment/E shall read:

Coordinate all water treatment with the Owners Water Treatment Provider: Thornton, Musso, & Bellemin, Inc. Contact: Jeff LeJeune, Cell 225-938-6522.

If you have any questions, please contact our office.

Parish Engineering, LLC