SECTION 00808

CERTIFICATE OF SUBSTANTIAL COMPLETION

DATE OF ISSUANCE: November 5, 2025	
OWNER St. Charles Parish CONTRACTOR ARC Mechanical Contractors, Inc. Contract: GB240701 Project: Edward A. Dufresne Community Center Chiller Replacement	t/Upgrade
OWNER's Project No. GB240701	ENGINEER's Project No. <u>H&A #2401502</u>
This Certificate of Substantial Completion applies to all Work under specified parts thereof:	er the Contract Documents or to the following
To St. Charles Parish OWNER	
And To ARC Mechanical Contractors, Inc. CONTRACTOR	
The Work to which this Certificate applies has been inspected	

CONTRACTOR and ENGINEER, and that Work is hereby declared to be substantially complete in accordance with the Contract Documents on

> October 27, 2025 DATE OF SUBSTANTIAL COMPLETION

A tentative list of items to be completed or corrected is attached hereto. This list may not be all-inclusive, and the failure to include an item in it does not alter the responsibility of CONTRACTOR to complete all the Work in accordance with the Contract Documents. The items in the tentative list shall be completed or corrected by CONTRACTOR within 45 days of the above date of Substantial Completion.

The responsibilities between OWNER and CONTRACTOR for security, operation, safety, maintenance, heat, utilities, insurance and warranties and guarantees shall be as follows:			
OWNER:			
CONTRACTOR:			
CONTRACTOR.			
The following documents are attached to and made a part of this Certificate:			
 2025-11-04 FIELD OBSERVATION REPORT – SUBSTANTIAL COMPLETION Meeting Sign-In Sheet 			
This certificate does not constitute an acceptance of Work not in accordance with the Contract Documents nor is it a release of CONTRACTOR's obligation to complete the Work in accordance with the Contract Documents. Submit 6 (six) original documents signed and dated by the Engineer and Contractor to Dept of Government Buildings, 15045 River Road., Hahnville, La 70057 for processing.			
Executed by ENGINEER on			
TEDRO GOMEZ, P.E.			
ENGINEER			
By:(Authorized Signature)			
CONTRACTOR accepts this Certificate of Substantial Completion on			
ARC Mechanical			
Pro Contractor			
By: (Authorized Signature)			
OWNER accepts this Certificate of Substantial Completion on			
St. Charles Parish			
CLERK OF COURT OFFICE			
(Authorized Signature) ONONON			

IN MORTGAGE/CONVEYANCE/OATH BOOK Revised January 21, 2021



2025-11-04 FIELD OBSERVATION REPORT SUBSTANTIAL COMPLETION

DATE: 11/04/2025

TO: St. Charles Parish

ATTN: Bob Messerly

FROM: Pedro Gomez, P.E.

VIA: E-Mail

CC: ARC Mechanical, SEF Engineers

Project #: 2401502

Project Name: SCP - Edward Dufresne Community

Center Chiller Replacement

Client Project #: GB240701

Observation Date: November 4, 2025 Time: 8:00 am Weather: Clear

Outdoor Temp.: 55\(\mathbb{F}\)

Participants: Pedro Gomez (H&A), Carlos Prens (H&A), Bob Messerly (SCP), Ryan (SCP), Glenn Wilson (ARC

Mechanical), Jarred Henninger (ARC Mechanical).

On this date, the following field observations for the above referenced project were revealed:

General Notes:

Huseman & Associates (Design Professional of Record), St. Charles Parish (The Owner) and ARC Mechanical (the Contractor) met at the jobsite to perform field observations punch list for construction substantial completion in compliance with the contract documents. The pending punch list items are as follows:

GENERAL CONSTRUCTION:

- 1. Installation of mechanical yard perimeter fence \$24,500
- 2. Contractor shall clean and remove all construction debris from job-site \$1,500

MECHANICAL:

- 1. Test and balance of new HVAC system chillers and pumps \$8,000
- 2. BAS controls interface and graphics for new chillers, new pumps, and existing HHW boiler \$6,000
- 3. Install mechanical equipment, valves, and piping service identification tags \$1,500
- 4. Owner / End User training for operation and maintenance of new equipment \$5,000

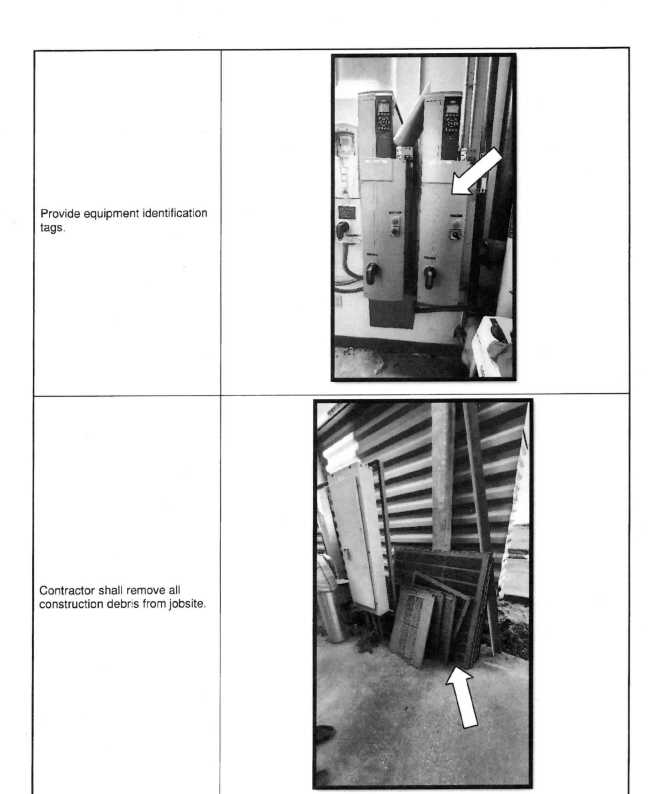
ELECTRICAL:

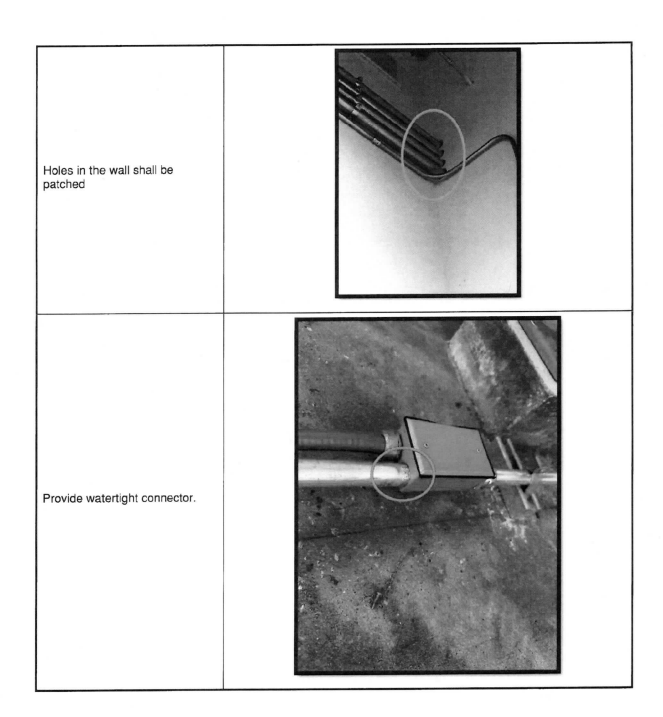
- 1. Conduits holes in the wall shall be patched. \$500
- 2. All conduit connectors shall be watertight. \$500

3. The conduit installation on the chiller does not include vibration isolation due to the location of the rigid and flexible conduits. Reconfigure the installation so that the anchor points have a flexible connection between the rigid conduit (wall/floor) and the vibrating equipment (chiller). - \$2,000

Refer to photos below for additional information.

Armaflex insulation coating is in progress.







Rigid conduit is supported by the chiller.

MEETING SIGN-IN SHEET

Project Name:

St. Charles Parish E. Dufresne Community Center Chiller

Replacement/Upgrade

Meeting Date: Meeting Time: Tuesday, November 4, 2025

8:00 AM

SCP E. Dufresne Community

Center

Location:

274 Judge Edward Dufresne

Parkway, Luling, LA 70070.

Owner Project No.:

GB-240701

H&A Project No.:

2401502

Name	Company	Email / Phone	Initials
Pedro Gomez	Huseman & Assoc.	pedrog@husemanllc.com / 504-456-3119	743
Bob Messerly	St. Charles Parish	bmesseriy@stcharlesgov.net / 504-450-7446	RIMM ?
Jared Herringer	ARC Mechanical	jared@arcmechanical.net / 504-332-8440	gr .
Glenn Wilson	ARC Mechanical	gwilson@arcmechanical.net / 504-666-0665	aw
John Endom	SEF Engineers	jendom@sefengineers.com / 504-482-7856	
Carlos Prens	Huseman & Assoc.	carlosp@husemanlic.com / 504-456-3119	
e you	ST. CHAZEES PARISH		
		8	