

CCU Change Order Request East Port WRF Expansion - Poole and Kent Change Order #10			
Date:	4/14/2027	Original Contract Time:	900
Contract Number:	2023000485	Additional Time:	0
Original Contract Price:	\$106,188,600.00	Previous Changes:	198
Previous Change Orders:	\$1,574,855.20	New Contract Time:	1,098
This Change:	\$23,935.07		
Revised Contract Amount:	\$107,787,390.27		
Contract Start Date:	1/22/2024		
Current Completion Date:	1/24/2027		
New Completion Date:	1/24/2027		
Purchase Order Number:	2024000830		

Add or Deduct	Bid Item #	Code	Want or Need	DESCRIPTION	UNIT	Qty.	Unit Price	Extended Price
			Need	Additional Clarifier Splitter Box Coatings				
Add	CO-10.1(New) PCO 53A	3 Design modification	Justification	Proposal to provide and install the additional coating required to cover all exposed concrete in the Clarifier Splitter Box due to the incorrect elevation provided within contract documents. Direction was provided by Jones Edmunds in RFI #177A response.	LS	1	\$15,636.60	\$15,636.60
			Need	MCC Bucket Breakers for Dewatering Bldg.				
Add	CO-10.2 (New) PCO 54	3 Design modification	Justification	provide and install additional MCC buckets needed to supply 480V power in lieu of the 208V power shown on the Contract drawings to the Bard AC units at the Dewatering electrical building.	LS	1	\$8,298.47	\$8,298.47
TOTAL CHANGE ORDER 10								\$23,935.07

APPROVALS:

Gregg S. Fruecht 4/15/26 ✓
 Gregg S. Fruecht, Jones Edmunds Engineering date

Hendrik Dolleman 4/14/2026
 Hendrik Dolleman, Project Manager date

Jeremy Frost 4/15/26
 Jeremy Frost, Operations Manager date

Claire Jubb 4/15/26
 Claire Jubb, Interim Utilities Director date



Poole & Kent
Contractors
An EMCOR Company

Poole & Kent Company of Florida
1781 N.W. North River Drive
Miami, FL 33125
P.O. Box 420556
Miami, FL 33242

Phone: 305.325.1930
Fax: 305.324.0522

January 30, 2026

Charlotte County Utilities
25550 Harbor View Rd
Port Charlotte, FL 33980

APPROVED

Gregg S. Fruecht
Jones Edmunds
04.06.2026

On 01/30/2026, P&K submitted PCO #53A for \$15,636.60 with no added time. Jones Edmunds concurs the additional coating, and the change should be classified as a Design Modification.

Attn: Hendrik Dolleman

Re: Eastport WRF MGD Expansion Project
Contract Number: 18-0006
Poole & Kent Project No. 24801

Subject: P&K PCO #53A Additional Clarifier Splitter Box
Coatings P&K PCO No. 53A

Dear Mr. Fruecht,

Poole & Kent prepared a cost proposal to provide and install the additional coating required to cover all exposed concrete in the Clarifier Splitter Box due to the incorrect elevation provided within contract documents. Direction was provided by Jones Edmunds in RFI #177A response. We propose to incorporate the work, as clarified herein, for a lump sum increase to our contract in the amount of \$15,636.60 and (0) calendar days to the contract completion date.

This proposal includes the following clarifications.

1. This proposal is valid for a period of 21 days, after which it is void at the option of Poole & Kent.
2. Pricing is based on normal working hours and does not include any overtime.
3. Price includes only the work specifically described in our proposal and the attached subcontractor proposals. Any additional work required for this change will be quoted as it becomes known.
4. Should additional time be required for this change, we then reserve our right to request a time extension and associated costs.
5. For more detailed information, please see the attached submittal and breakdown from Poole and Kent.

Please notify P&K as soon as possible if we are to proceed with the above changes. Should you have any questions, please do not hesitate to call.

Very truly yours,
POOLE & KENT COMPANY OF FLORIDA

Mike Lauer

Michael Lauer
Project Manager



PO Box 895
Lehigh Acres, Florida 33970
239-303-3250 Fax 239-303-3252

January 30, 2026

Poole and Kent
ATTN: Zac Scales

**RE: Eastport WRF
Coating Quotation**

Dear Sirs:

See below proposal as requested.

Scope

1 Extend the Clarifier Splitter Box interior concrete coatings down to elevation 22.00 in the Influent Box and 20.00 in the 4 Drop Boxes as requested per RFI #177A.

Pricing \$14,892

Access to be provided by others

Should you have any questions or require additional information, please contact me.

Sincerely,
CYPRESS CONSTRUCTION & COATINGS, INC.

Jason Haney
Vice President
NACE Coating Inspector # 69802



REQUEST FOR INFORMATION (RFI) No. 177A

OWNER/CLIENT: Charlotte County Utilities PROJECT NO.: 18-0006 PROJECT MANAGER: Hendrik Dolleman

ENGINEER: Jones Edmunds & Associates, Inc. PROJECT NO.: 03405-012-09 PROJECT MANAGER: Tom Friedrich

CONTRACTOR: Poole & Kent Company of FL PROJECT NO.: 24801 PROJECT MANAGER: Mike Lauer

PROJECT NAME: Charlotte County Utilities East Port Water Reclamation Facility (WRF) 9 MGD Expansion

TO: Gregg Fruecht DATE: 1/8/2026

RE: CONTRACT DOCUMENT REFERENCE(S): 09900-033

FROM: Poole & Kent

DESCRIPTION OF RFI:

- INFORMATION CLARIFICATION INTERPRETATION

is Requested for the Items Described Below or in the Attached:

Specification 09900 provides a coating schedule and depicts elevations the coatings should be applied in the Clarifier Splitter Box. Please confirm the Top of Wall elevation to Elevation 25.50 is correct for the Clarifier Splitter Box internal coating system.

RESPONSE REQUESTED BY: 1/15/2026 DATE Zac Scales SIGNATURE

TO: Mike Lauer DATE: 01.22.2026

FROM: Gregg Fruecht

RESPONSE TO RFI NO.: 177

- Our Response to your Request for INFORMATION CLARIFICATION INTERPRETATION

is Described Below or in the Attached: See attached Revised response to this RFI.

ATTACHMENT: _____

SIGNATURE

ENGINEER'S RFI RESPONSE

JONES EDMUNDS PROJECT NO.: 03405-012-09 / CCU 18-0006

RFI DESCRIPTION: Clarifier Splitter Box Coating Elevation

JONES EDMUNDS RFI NO.: 177A CONTRACTOR RFI NO.: 177A

DATE RECEIVED: 01.08.2026 DATE REVIEWED: 01.28.2026 REVIEWED BY: A. Holmes / G. Fruecht

RFI RESPONSE

NOTE: It is acknowledged that the Engineer is requesting the coating be extended essentially an additional 3.5 ft. for the Center box and 5.5 ft. for the (4) Drop Boxes. Based on this Design Modification, a PCM will be posted via separate correspondence.

1. Contractor shall follow the Concrete Structures and Building Coating Schedule in accordance with Section 09900, Part 3.13.A.12. that states the exterior shall match existing and interior shall be from Top of Wall to 25.50 feet (2 feet below HWL).
 - a. The Top of Wall in the Conformed Drawings is EL 27.25 shown on Drawing S57. Contractor to field verify completed Top of Wall elevation.
 - b. The coating shall be to 2 feet below the HWL level noted as EL 24.13 and 22.31 in the Hydraulic Profile on drawing G7. Therefore, the contractor shall extend the coating to EL 22.00 (influent box of splitter box) and EL 20.00 (four drop boxes to each clarifier).

END OF RESPONSE

RFI #177 / RFI #177A / PCO #53A – Clarifier Splitter Box Coating Elevation

On **January 8, 2026**, Poole & Kent (P&K) submitted **RFI #177** requesting clarification of Specification Section 09900 regarding the required internal coating elevation for the Clarifier Splitter Box. Specifically, P&K requested confirmation that the coating limits from Top of Wall to Elevation 25.50 were correct for the interior coating system.

On **January 19, 2026**, P&K requested a status update on the RFI response, noting that timely direction was necessary to avoid delays and return the plant to normal operation.

Also on **January 19, 2026**, the Engineer of Record, **Jones Edmunds (JE)**, responded that the RFI was under review and anticipated issuing a response by the end of the week.

On **January 21, 2026**, JE issued a fully executed response to **RFI #177**, directing the Contractor to follow the Concrete Structures and Building Coating Schedule in accordance with **Specification Section 09900, Part 3.13.A.12**, which requires the exterior coating to match existing conditions and the interior coating to extend from the Top of Wall to two (2) feet below the High Water Level (HWL). JE further stated:

- The Top of Wall elevation shown in the Conformed Drawings is **Elevation 27.25**, as depicted on Drawing **S57** (to be field verified by the Contractor).
- Based on HWL elevations shown on the Hydraulic Profile on Drawing **G7**, the Contractor shall extend coatings to:
 - **Elevation 24.00** at the influent box of the Clarifier Splitter Box; and
 - **Elevation 20.00** at the four (4) drop boxes to the clarifiers.

On **January 21, 2026**, P&K responded to the RFI #177 direction, noting that the revised coating limits represented **additional work beyond the original Contract scope** and requested confirmation of when a formal **Project Change Memorandum (PCM)** would be issued for the added coating work. P&K also raised technical concerns regarding coating below porous plates and requested documentation of existing coating limits for Filters 1 and 2, referencing recommendations from **Aqua-Aerobics** and **Cypress Coatings**.

On **January 22, 2026**, JE issued a partially executed response to **RFI #177A** for CCU review stating:

“Per Gregg, as discussed, there is an elevation error that will result in approximately **3.5 feet of additional coating** for the Center Box and **5.5 feet of additional coating** for the four (4) Drop Boxes. We apologize for this Design Modification that Jones Edmunds believes is warranted.”

JE acknowledged the condition as a **Design Modification** and stated that a **PCM would be issued via separate correspondence**, pending verification of the Top of Wall elevation.

JE further clarified revised coating limits as:

The additional coating work constitutes **Engineer-directed extra work** required to correct inaccurate design information. The work is not related to Contractor means and methods or field conditions.

P&K provided **timely notice**, requested formal change documentation, and submitted pricing in direct response to the Engineer's directive. The costs included in **PCO #53A** are reasonable, necessary, and directly attributable to the correction of the design error and are therefore **fully compensable under the Contract as an equitable adjustment**.

Formal Claim Narrative

RFI #171 / PCO #54 – Dewatering Building Bard A/C Electrical Power Supply

On **November 11, 2025**, Poole & Kent (P&K) submitted **RFI #171** identifying a discrepancy between the equipment specifications and the Contract drawings for the Bard air conditioning units serving the Dewatering Building. The RFI noted that the two (2) previously specified and approved Bard A/C units required **480-volt, three-phase power**, while the Contract drawings indicated that power was to be supplied from **Panel LP-100**, which is a **208-volt, single-phase panel**. P&K requested direction on how the required **480V three-phase power** was to be supplied to the units.

On **January 6, 2026**, the Engineer of Record, **Jones Edmunds (JE)**, issued a fully executed response to **RFI #171**, directing the Contractor to provide and install **additional Motor Control Center (MCC) buckets** to supply the required **480V power** in lieu of the **208V power shown on the Contract drawings**. The Engineer further requested that the Contractor submit a cost proposal for the required modification.

On **February 17, 2026**, P&K submitted **PCO #54**, proposing to furnish and install the additional MCC buckets necessary to supply **480V power to the Bard A/C units at the Dewatering Electrical Building** in accordance with the direction provided in the **RFI #171** response. **PCO #54** proposed a **lump sum increase of \$8,298.47** with **zero (0) additional calendar days** to Contract Time.

On **March 5, 2026**, JE transmitted **PCO #54** to Charlotte County Utilities (CCU) for review and noted that the change should be categorized as a **Design Modification**. JE further stated that the proposed cost of **\$8,298.47** was reasonable and that the Electrical Engineer of Record, **Mike Fadini**, had not received any fiscal concessions from Square D (SQD) or Graybar to reduce the associated material costs.

Also on **March 5, 2026**, CCU completed its review and **approved PCO #54 as written**, directing JE to formally transmit the approval to P&K.

Basis of Claim Entitlement

RFI #171 identified a **design discrepancy between the equipment specifications and the Contract drawings** for the Dewatering Building Bard A/C units. The equipment required **480-volt, three-phase power**, while the Contract drawings incorrectly depicted the units being supplied from a **208-volt, single-phase panel (LP-100)**.

The Engineer of Record confirmed this discrepancy and directed the Contractor to provide and install **additional MCC buckets** to supply the correct **480V power source**. This directive constitutes a **Design Modification** to the original Contract Documents.

The additional MCC equipment and associated installation work were **not included in the original Contract scope** and became necessary solely as a result of the design discrepancy identified through the RFI process.

P&K provided timely notice, submitted a cost proposal as requested by the Engineer, and incorporated the additional scope required to comply with the Engineer's direction. The costs associated with **PCO #54** are reasonable, necessary, and directly attributable to the correction of the design discrepancy and are therefore **fully compensable under the Contract as an equitable adjustment**, with no impact to Contract Time.



Poole & Kent Company of Florida
1781 N.W. North River Drive
Miami, FL 33125
P.O. Box 420556
Miami, FL 33242

Phone: 305.325.1930
Fax: 305.324.0522

February 17, 2026

Charlotte County Utilities
25550 Harbor View Rd
Port Charlotte, FL 33980

APPROVED

Gregg S. Fruecht
Jones Edmunds
03.05.2026

Attn: Hendrik Dolleman
Re: Eastport WRF MGD Expansion Project
Contract Number: 18-0006
Poole & Kent Project No. 24801
Subject: PCO 54 – MCC 5B & 6B Bucket Conversion for Bard Unit 480V Power
P&K PCO No. 54

Dear Mr. Fruecht,

Poole & Kent prepared a cost proposal to provide and install additional MCC buckets needed to supply 480V power in lieu of the 208V power shown on the Contract drawings to the Bard AC units at the Dewatering electrical building. Direction was provided by Jones Edmunds in RFI #171 response. We propose to incorporate the work, as clarified herein, for a lump sum increase to our contract in the amount of \$8,298.47 and (0) calendar days to the contract completion date.

This proposal includes the following clarifications.

1. This proposal is valid for a period of 21 days, after which it is void at the option of Poole & Kent.
2. Pricing is based on normal working hours and does not include any overtime.
3. Price includes only the work specifically described in our proposal and the attached subcontractor proposals. Any additional work required for this change will be quoted as it becomes known.
4. Should additional time be required for this change, we then reserve our right to a time extension and associated costs.
5. For more detailed information, please see the attached submittal and breakdown from Poole and Kent.

Please notify P&K as soon as possible if we are to proceed with the above changes. Should you have any questions, please do not hesitate to call.

Very truly yours,
POOLE & KENT COMPANY OF FLORIDA

Mike Lauer

Michael Lauer
Project Manager

SECTION 00932

Alachua | Jacksonville | Tampa | Titusville
Sarasota | Winter Haven



REQUEST FOR INFORMATION (RFI) No. 171

OWNER/CLIENT: Charlotte County Utilities PROJECT NO.: 18-0006 PROJECT MANAGER: Hendrik Dolleman

ENGINEER: Jones Edmunds & Associates, Inc. PROJECT NO.: 03405-012-09 PROJECT MANAGER: Tom Friedrich

CONTRACTOR: Poole & Kent Company of FL PROJECT NO.: 24801 PROJECT MANAGER: Mike Lauer

PROJECT NAME: Charlotte County Utilities East Port Water Reclamation Facility (WRF) 9 MGD Expansion

TO: Gregg Fruecht DATE: 11/11/2025

RE: CONTRACT DOCUMENT REFERENCE(S): _____

FROM: Poole & Kent

DESCRIPTION OF RFI:

- INFORMATION
- CLARIFICATION
- INTERPRETATION

is Requested for the Items Described Below or in the Attached:

The (2) previously specified and approved Bard A/C units at the dewatering are specified to be 480V 3 phase units. The design drawings show the power going back to LP-100 which is a 208V single phase panel. Please advise how to supply 480V 3 phase to the units. There are spares in the MCC buckets, but this will require additional MCC equipment to make this work. Please review and advise.

RESPONSE REQUESTED BY: _____ DATE: 11/18/2025 _____
Michael Lauer
SIGNATURE

TO: Mike Fadini DATE: 01.06.2026

FROM: Gregg Fruecht

RESPONSE TO RFI NO.: 171

- Our Response to your Request for
- INFORMATION
 - CLARIFICATION
 - INTERPRETATION

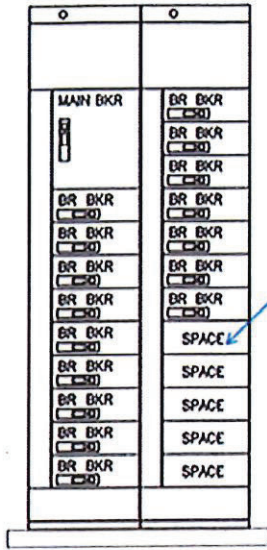
is Described Below or in the Attached: _____

SEE ATTACHED MIKE FADINI, PE 01-02-2026

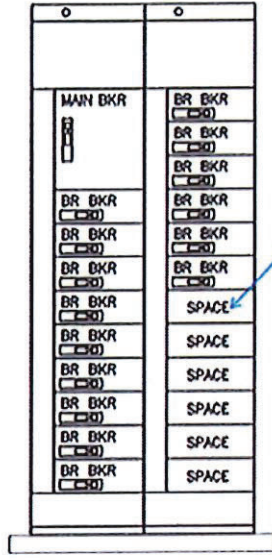
ATTACHMENT: _____

SIGNATURE

Since there are 2 bard units, we are going to have to add a 15A 480 VAC 3Pole HACR rated circuit breaker to MCC-5B and MCC-6B



MCC-5B FRONT ELEVATION



MCC-6B FRONT ELEVATION

ELECTRICAL SINGLE LINE DIAGRAM
MCC-5B

ELECTRICAL SINGLE LINE DIAGRAM
MCC-6B

ASSEMBLED IN THE U.S.A. / ASSEMBLÉ AUX U.S.A.

Unit Info
Unité Info

Model/Model: W60AFDC0ZXXSX33
 Serial/De serie: 10063969
 Mfg Code/Código Mfg: L25/-/512

Hertz/Hertz: 60 Phase/Fase: 3

Unit Main Electrical
Unité Principale électrique

Volts/Volts: 460 V 3~
 Branch Circuit Select Current: 7.10 A
 Branch circuit select, courant: *Operating Voltage Range: 414-506 V
 Plage de tensions de service: 5KA RMS Symmetrical

Model Model	Single Circuit / Circuit Unique		Multiple Circuits / Circuits Multiples	
	Minimum Circuit Ampacity Minima del circuito Ampacidad	(2) Maximum Fuse or Circuit Breaker (2) Fusible maximum ou le disjoncteur	Minimum Circuit Ampacity Intensité du circuit minimum CkTA	(2) Maximum Fuse or Circuit Breaker (2) Fusible maximum ou le disjoncteur CkTA
() W60AFDC00	13	15	--	--
(X) W60AFDC0Z	13	15	--	--
() W60AFDC05	13	15	--	--
() W60AFDC09	18	20	--	--
() W60AFDC15	27	30	--	--



Bard
SINCE 1934

Climate Control Solutions
Bard Manufacturing Company, Inc.
1914 Randolph Drive
Bryan, OH 43306
www.bardhvac.com



Intertek
3158040



Conforms to ANSI/A. STD 60335-1 & ANSI/A. STD 60335-2-40, Certified to CSA STD C22.2 # 60335-1 & CSA STD C22.2 # 60335-2-40

Electrical Ratings
Caractéristiques électriques

#	Compressor/Compresseur			Outdoor Motor Moteur Ext.	VAC-HZ-PH	HP	FLA(STD/DRT)
	VAC-HZ-PH	RLA	LRA				
460-60-3	9.1	69.0	Indoor Motor Moteur Int.	460-60-1	1/3	1.1	
All motors thermally protected. Todos los motores con protección térmica.				ERV (Optional) ERV (Facultatif)	230/208-60-1	--	2.2

Heater Packages
chauffe Forfaits

	(1) Approved Heater Package/(1) Approuvés Chauffe Forfaits		KW	FLA	BTUH
	VAC-HZ-PH				
(X) WMCBC-06C	460-60-3	4.6/0.0	5.8/0.0	15,700	
() EHWAO42ADC05	460-60-3	8.3	10.4	28,300	
() EHWAO42A-C09	460-60-3	13.8	17.3	47,100	
() EHWAO42A-C15	460-60-3				

INSTALLER: When installing a BARD heater package, you must permanently mark this serial plate with the installed heater package.
 INSTALLATEUR: Lors de l'installation de chauffage paquet BARD en option, vous devez marquer définitivement cette plaque signalétique pour montrer l'ensemble de chauffage installé.

Refrigerant
Réfrigérant

System Sistema	Refrigerant Type Type de réfrigérant	Charge Quantity Charge Quantité		Design Pressure (PSIG/MPAG) Pression de conception (PSIG/MPAG)		Maximum Allowable Pressure Pression maximale admissible	
		120oz	3402 g	High: 411/2.8	Low: 215/1.5	615 PSIG	4.2 MPAG
	R-454B						
System Sistema	Minimum Room Area (Amin)(Operating & Storage) Hauteur minimale de la pièce (Amin) (Fonctionnement et stockage)	Amin based on a release height (HO) of: Amin basé sur une hauteur de déclenchement (HO) de:		Minimum Circulation Airflow (Qmin): Débit d'air de circulation minimum (Qmin):			
	412.4 ft ²	2.0 ft 0.6 M		203 CFM 345 CMH			

Limits of Operation
Limites de l'exploitation

Unit casing is suitable for the following clearance to combustible materials (in.): 0"
 Boîtier de l'unité est adapté pour le jeu suivant pour matériaux combustibles (mm): 0,0 mm
 Minimum spacing required for the first 3' of supply duct to combustibles (in.): 1/4"
 L'espacement minimal requis pour les premiers 3' de conduit d'alimentation de combustibles (mm): 6,4 mm
 Unit Maximum Allowable Static Pressure (in. WC): 1/2"
 Pression maximale admissible unité statique (Pascals): 124 Pa
 Maximum outlet air temperature (°F): 200 °F
 La température del aire de salida máximo (°C): 93.3 °C

Notes
Notes

- (1) Only the BARD Heater packages listed above are suitable for use with this unit. Use of any other package voids the warranty and could cause safety hazard.
(1) Seuls les paquets BARD Chauffe énumérés ci-dessus sont adaptés pour une utilisation avec cet appareil. L'utilisation de tout autre package de chauffage annule la garantie et pourrait provoquer un risque de sécurité.
- (2) For hazardous voltage (HACR type per NEC or Equivalent)
(2) Pour toute tension dangereuse (HACR type per NEC or Equivalent)
- * Complies with the efficiency requirements of ANSI/ASHRAE/IES 90.1 - 2019 and is certified to AHRI Standard 300 1-P (2023) (Single Package Vertical Units)
* Conforme aux exigences d'efficacité de ANSI/ASHRAE/IES 90.1 - 2019 et est certifié selon la norme AHRI 300 1-P (2023) (unités verticales à emballage unique).
- * Commercial Product - not intended for residential applications. Suitable for outdoor use.
* Produit Commercial - ne peut être utilisé dans le domaine résidentiel. Convient pour une utilisation en extérieur.
- * Product Commercial - ne peut être utilisé dans le domaine résidentiel. Convient pour une utilisation en extérieur.



WARN
device
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2. Dewatering Facility Building:

a. Air Conditioning System

- (1) Two wall-mounted, 4.5-ton cooling only each, A/C units for the MCC Room as indicated on the Drawings. One primary with one redundant.
- (2) One split 2.5-ton cooling-only A/C unit for the work room/operator's office area and as indicated on the Drawings. Top of unit located 4 inches below the ceiling. Route refrigerant and condensate lines through the wall and to a condensing unit outside on a concrete pad.
- (3) Units shall be manufactured by Bard Industries, Lennox Industries or Engineer-approved equal for extreme duty, operational between 0°F and 130°F ambient.
- (4) Provide a dehumidification system for the control of ambient humidity.
- (5) Cabinet enclosure wall-mounted unit shall be constructed of stainless steel.
- (6) Provide corrosion resistance phenolic coating on condenser coils.
- (7) Voltage, 480v three-phase. Provide factory-installed disconnect. Single-point power entry.
- (8) Each unit to include wall-mounted thermostat.
- (9) Warranties for A/C units shall be in accordance with Section 01780, Warranties and Bonds.

- F. Lighting: Provide lighting as indicated on the drawings and in accordance with Division 16 Sections.

2.04 MANUFACTURERS

- A. Provide Precast concrete building as manufactured by one of the following:
1. Concrete Modular Systems, Inc., St. Petersburg, FL.
 2. Oldcastle Precast, Inc., Newnan, GA.
 3. Leesburg Concrete Co., Leesburg, FL.

PART 3 EXECUTION

3.01 INSPECTION

- A. The Contractor shall examine the conditions under which the Work is to be installed and notify the Engineer, in writing, of conditions detrimental to the



Change Order #030

DATE: FEBRUARY 17, 2026

TO:
 Mike Lauer
 Project Manager
 Poole & Kent Company Of Florida
 1715 W Lemon Street
 Tampa, Fl. 33606

Ship To:
 EastPort WRF 9 MGD Expansion
 3100 Loveland Blvd.
 Port Charlotte, Florida 33980

Project: EastPort WRF

Description Of Change to Scope: This change order is for the addition of (2) 480 volt HVAC Buckets for MCC 5B and MCC 6B. Original plans called for the Bard AC units to be fed from panel LP-100 120/208 volts.

Authorized By _____

Print Name Mike Lauer

PROJECT MANAGER	P.O. NUMBER	REQUISITIONER	SHIPPED VIA	F.O.B. POINT	TERMS
Everardo Del Toro		Mike Lauer			Net 30

	DESCRIPTION	UNIT PRICE	TOTAL
Labor	Electrician 8 hrs Apprentice 0 hrs	75.00/hr	600.00
Materials	3/4" Alum Conduit 60'/ Fittings HVAC 480v Buckets (2)		137.00 5,141.18
Tax			369.48

SUBTOTAL		6,247.66
	10% OH	624.77
	5% Profit	312.39
TOTAL CHANGE ADD		\$7,184.82

DL
DL



2475 17TH ST
 SARASOTA FL 34234-1904
 Phone : 941-343-5300
 Fax : 941-365-5047

To: WINDEMULLER TECHNICAL SERVICES INC
 1611 NORTHGATE BLVD
 SARASOTA FL 34234-2117
 Attn: John Sedler
 Phone: 941-355-8822
 Fax: 941-369-1219
 Email:

Date: 01/15/2026
 Proj Name:
 GB Quote #: 2001385745
 Release Nbr:
 Purchase Order Nbr: HVAC UNITS ONLY 15A
 Additional Ref#:
 Valid From: 01/15/2026
 Valid To: 02/14/2026
 Contact: Christopher S Mangipinto
 Email: christopher.mangipinto@graybar.com

Proposal

We Appreciate Your Request and Take Pleasure In Responding As Follows

Notes:

Item	Item/Type	Quantity	Supplier	Catalog Nbr	Description	Price	Unit	Ext Price
100		1 EA	SQUARE D CO.	Q-6623479		\$ 5,141.18	1	\$ 5,141.18

GB Part #: LOT SQD PWR DIST

Total in USD (Tax not included): \$ 5,141.18

This equipment and associated installation charges may be financed for a low monthly payment through Graybar Financial Services (subject to credit approval). For more information call 1-800-241-7408 to speak with a leasing specialist.

To learn more about Graybar, visit our website at www.graybar.com 24-Hour Emergency Phone#: 1-800-GRAYBAR

Subject to the standard terms and conditions set forth in this document. Unless otherwise noted, freight terms are F.O.B. shipping point prepaid and bill. Unless noted the estimated ship date will be determined at the time of order placement. All material received by and held in our warehouse must be shipped or billed to the customer within 60 days from such receipt, or storage and handling fees in effect at such time may apply.

Order Number: 0050537644

Proposal Name: East Port WRF Expansion

Change Quote Name: HVAC UNITS ONLY 15A

Order Number: 0050537644

Proposal Number: P-230816-3935923

PO Number:

Change Quote Number: Q-6623479

Quote Date: 01/14/2026

Through Addenda Number: 0

Sales Representative: Matthew Rosenak

Conditions of Sale

This Quotation is subject to Coordinated Project Terms. See <https://www.se.com/us/en/download/document/U0100PL0043/>

Quoted price in currencies other than U.S. Dollars is per the annual Schneider Electric exchange guidance. Quote is valid for 30 days. Quoted lead times are approximate and subject to change.

Schneider Electric reserves the right to amend, withdraw or otherwise alter this submission without penalty or charge as a result of any event beyond its control arising from or due to the current Covid-19 epidemic or events subsequent to this epidemic / pandemic including changes in laws, regulations, by laws or direction from a competent authority.

Pricing

Seq #	Qty	Product Description
1	1	Designation : MCC-5B HVAC BUCKET Product Details : 1 - Model 6 LVMCC-Model 6 MCC - Industrial Package
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Engineered To Order (ETO)		
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POWER SYSTEM DATA:
 System Voltage: 480V 3PH 3W 60Hz
 System Source Type: 3 Phase Wye
 System Source Ground Point: Common Point
 Grounded
 Max Available Fault Current (RMS): 65kA

ENCLOSURE DATA:
 Industrial Duty Type 12 Enclosure
 Exterior Color: ANSI 49

COMMON DEVICE FEATURES:
 Unit(s) Only
 Control Power: 120Vac
 Interior Color: White Unit Interiors
 Wiring Type: Class 1 Type B Wiring
 Custom Drawing Options: NEMA ICS 18 Class IS
 Drawing Format: PDF - Single Multi Page File
 Drawings Specifications Uploaded to SE Advantage
 Door Mounted Unit Drawings in Plastic Pocket
 Unit Nameplate Black Surface / White Letters
 Stainless Steel Nameplate Screws

PRODUCT ACCESSORIES:
 Certified Test Report

FEEDERS

1 - Compac 6 Circuit Breaker Branch Feeder
 15A
 65kA Interrupting Rating
 Aluminum Mechanical Lugs: (1) 14 - 3/0
 AWG Wire/Phase
 Component ID Labels: Adh Black
 Surface/White Letters
 Fishtape Unit Plugs
 Device Height - 6 In

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