



# ST. CHARLES PARISH

## OFFICE OF THE COUNCIL SECRETARY

P.O. BOX 302 • HAHNVILLE, LOUISIANA 70057  
(985) 783-5125 • [www.stcharlesparish.gov](http://www.stcharlesparish.gov)

### COUNCIL OFFICE MEMORANDUM

DATE: NOVEMBER 21, 2025

TO: MR. MILES BINGHAM  
PUBLIC WORKS DIRECTOR

FROM: MICHELLE IMPASTATO   
COUNCIL SECRETARY

RE: CHANGE ORDER NO. 1  
MONTZ PUMP STATION NO. 1 (PROJECT NO. P210301)

On November 17, 2025, the St. Charles Parish Council adopted Ordinance No. 25-11-9 approving and authorizing the execution of Change Order No. 1 for the Montz Pump Station No. 1 (Project No. P210301), to increase the contract amount by \$111,702.07.

A fully executed ordinance and change order have been recorded. A copy of the recorded ordinance and one (1) original change order are enclosed for your records.

MI/mr

Enclosures

cc: <sup>1</sup>Parish Council  
Ms. Samantha de Castro w/enclosure  
Mr. Corey Oubre w/enclosure  
Mr. Grant Dussom w/enclosure  
Mr. Sam Scholle w/enclosure  
Ms. Carla Chiasson w/enclosure  
GIS Engineering, LLC w/ enclosure  
Sealevel Construction, Inc. w/enclosure

---

<sup>1</sup> Council Dept. retained 1 original for file; 1 original filed in COC (2)

## SECTION 00806

### CHANGE ORDER

No. 01

DATE OF ISSUANCE 10/10/2025

EFFECTIVE DATE \_\_\_\_\_

OWNER St. Charles Parish

CONTRACTOR Sealevel Construction, Inc.

Contract: Montz Pump Station No. 1

Project: Montz Pump Station No. 1

OWNER's Contract No. P210301

ENGINEER's Contract No. 39145-1312

ENGINEER GIS Engineering, LLC

You are directed to make the following changes in the Contract Documents:

**Description:**

1. Add the Following Work Items:
  - a. New Contract Item # CO1-001: *Capping and removal of unforeseen abandoned gas line*  
Addition of \$ 23,385.78 (L.S.). See attached change order request for details.
  

Total of Added Work Items = + \$23,385.78

2. Revise the Following Work Item Quantities:
  - a. Contract Item # 02065-01: *Concrete Piles – 18" Square*  
The quantity is to be changed to 3,520 linear feet. (+ \$ 70,400.00)
  - b. Contract Item # 02066-01: *Test Pile*  
The quantity is to remain as 1 lump sum but increase in cost. (+ \$ 4,056.98)
  - c. Contract Item # 16000-01: *Electrical Power Supply, Gear & Lighting*  
The quantity is to remain as 1 lump sum but increase in cost. (+ \$ 13,859.31)

Total of Change in Work Items Quantity = (+ \$ 88,316.29)

**Reason for Change Order:**

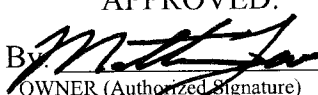
1. Add Work Items
  - a. An unforeseen 4" gas line was encountered on site which was not shown on any available permit drawings, surveys, right-of-way plats, etc. The unforeseen 4" gas line was hot tapped to verify whether the gas line was active or not. The gas line was inactive, and therefore the gas line was cut, capped, and removed from within the project limits. This addition to the contract was necessary in order to continue construction of the pump station per the plans.
2. Revise Work Item Quantities
  - a. Increase the quantity of Bid Item No. 02065-01 (Concrete Piles - 18" Square) - by 320 linear feet to account for the four (4) batter piles unaccounted for in the bid form. The unit price of Bid Item No. 02065-01 is \$220.00 per Linear Foot, therefore, the contract results in an increase in the amount of \$70,400.00.
  - b. Increase in the lump sum amount for Bid Item No. 16000-01 (Electrical Power Supply, Gear & Lighting) by \$13,859.31 to account for the required breakers from M-frame to L-frame breakers arising from the electrical coordination study between all electrical components.
  - c. Increase in the lump sum amount for Bid Item No. 02066-01 (Test Pile) by \$4,056.98 to account for the increased reaction piles length for a total static load test to 329 kips.

**Attachments:** Sealevel Change Order Request #1 and # 3  
Executed Work Change Directive No. 1

CHANGE IN CONTRACT PRICE:	
Original Contract Price	\$ <u>13,479,955.00</u>
Net Increase (Decrease) from previous Change Orders No. <u>N/A</u> to <u>01</u> :	\$ <u>111,702.07</u>
Contract Price prior to this Change Order:	\$ <u>13,479,955.00</u>
Net increase (decrease) of this Change Order:	\$ <u>111,702.07</u>
Contract Price with all approved Change Orders:	\$ <u>13,591,657.07</u>

CHANGE IN CONTRACT TIMES:	
Original Contract Times:	Substantial Completion: _____
Ready for final payment: _____ (days or dates)	Net change from previous Change Orders No. <u>      </u> to No. <u>      </u> : Substantial Completion: _____ Ready for final payment: _____ (days or dates)
Contract Times prior to this Change Order:	Substantial Completion: _____ Ready for final payment: _____ (days or dates)
Net increase (decrease) this Change Order:	Substantial Completion: _____ Ready for final payment: _____ (days)
Contract Times with all approved Change Orders:	Substantial Completion: _____ Ready for final payment: _____ (days or dates)

RECOMMENDED:  
By:   
ENGINEER (Authorized Signature)  
Date: 10/14/2025

APPROVED:  
By:   
OWNER (Authorized Signature)  
Date: 11/19/25

ACCEPTED:  
By:   
CONTRACTOR (Authorized Signature)  
Date: 10/15/25

**SECTION 00805**  
**WORK CHANGE DIRECTIVE**

No. 1

DATE OF ISSUANCE June 11, 2025 EFFECTIVE DATE June 18, 2025

Owner: St. Charles Parish

Contractor: Sealevel Construction, Inc.

Contract: Ordinance No. 25-4-13; Montz Pump Station No. 1; Date 4/23/2025

Project: Montz Pump Station No. 1

Owner's Contract No.: P210301 Engineer's Contract No.: 39145-1312

ENGINEER: GIS Engineering, LLC

Contractor is directed to proceed promptly with the following change(s):

Description:

1. Increase in the lump sum amount for Bid Item No. 02066-01 (Test Pile) by \$4,056.98 to account for the increased reaction piles length for a total static load test to 329 kips.
2. Increase the quantity of Bid Item No. 02065-01 (Concrete Piles - 18" Square) - by 320 linear feet to account for the four (4) batter piles unaccounted for in the bid form. The unit price of Bid Item No. 02065-01 is \$220.00 per Linear Foot, therefore, the contract results in an increase in the amount of \$70,400.00

Attachments: (List documents supporting change):

1. Change Order Request #1 – Test Pile Frame Reaction Piles

**Purpose for Work Change Directive:**

Directive to proceed promptly with the Work described herein, prior to agreeing to changes on Contract Price and Contract Time, is issued due to: *(check one)*

Non-agreement on pricing of proposed change.  
 Necessity to proceed for schedule or other project reasons.

**Estimated Change in Contract Price and Contract Times (non-binding, preliminary):**

Contract Price: \$ 74,456.98  [increase]  [decrease]

Contract Time: 0 days  [increase]  [decrease]

**Basis of estimated change in Contract Price:**

Lump Sum  Unit Price  
 Cost of the Work  Other

Recommended: By: Agustin Rega, PE Engineer (Authorized Signature)	Limited Authorization By*: By: Sam Scholle Owner's Representative*	Received: By: Contractor (Authorized Signature)
Title: Project Manager Date: 07/07/2025	Title: <i>Jan Scholle</i> Project Manager Date: 7/11/2025	Title: <i>PRESIDENT</i> Date: 7/14/25
*Owner's Representative is not authorized to finalize a Change Order nor does the Work Change Directive substitute the Change Order process as more fully set out in the General Conditions of the Construction Contract.		
Approved by Funding Agency (if applicable)		
By: _____	Date: _____	_____
Title: _____		



1069 HWY 3185  
Thibodaux, LA 70301  
T: 985-448-0970  
E: [estimating@sealevelinc.com](mailto:estimating@sealevelinc.com)  
[www.sealevelinc.com](http://www.sealevelinc.com)

May 29, 2025

Agustin J. Rega, P.E.  
GIS Engineering

RE: Montz Pump Station No. 1  
COR # 001 – Test Pile Frame Reaction Piles

Dear Mr. Rega:

Sealevel Construction is pleased to offer, for your consideration, a lump sum price of **\$4,056.98** to provide longer reaction piles for the test pile. This COR is to lengthen each reaction pile by 10' for the request to load the test pile to 329 kips.

Regards,  
Sealevel Construction, Inc.

A handwritten signature in black ink that reads "James R. Blakely".

James Ryan Blakely  
Project Manager



**SEALEVEL**  
CONSTRUCTION

1069 HWY 3185  
Thibodaux, La 70301  
T: 985-448-0970  
E: estimating@sealevelinc.com  
www.sealevelinc.com

## Cost Detail

<b>Project Name:</b> Montz Pump Station #1	<b>Customer:</b> ST CHARLES PARISH
<b>Job Number:</b>	<b>Billing Address:</b> Destrehan, LA
<b>Bid As:</b>	<b>Phone:</b>
<b>Estimator:</b>	<b>Contact:</b>
<b>Project Address:</b>	
<b>Completion Date:</b>	

### Pay Items

	Description	Quantity	UM	Unit Direct Cost	Total Direct Cost
D	CO # 1 - Test Pile Frame Reaction Piles	1.00	LS	\$3,316.15	\$3,316.15
	HP14x89 Reaction Piles	3,560.00	LB	\$0.75	\$2,670.00
	Freight	1.00	LS	\$646.15	\$646.15

## Direct Cost Totals

	Amount	Percent of Direct Cost
<b>Labor:</b>	\$0.00	0.00%
<b>Equipment Owned:</b>	\$0.00	0.00%
<b>Equipment Rented:</b>	\$0.00	0.00%
<b>Materials Owned:</b>	\$0.00	0.00%
<b>Materials Purchased:</b>	\$3,316.15	100.00%
<b>Subcontracted:</b>	\$0.00	0.00%
<b>Trucking Owned:</b>	\$0.00	0.00%
<b>Trucking Hired:</b>	\$0.00	0.00%
<b>Miscellaneous:</b>	\$0.00	0.00%
<b>Plug:</b>	\$0.00	0.00%
<b>Direct Cost:</b>	<u><u>\$3,316.15</u></u>	

## Pay Item Summary

	Amount	Percent of Bid Price
<b>Total Direct Cost:</b>	\$3,316.15	81.74%
<b>Total DC Adds/Cuts:</b>	\$0.00	0.00%
<b>Total Indirect Cost:</b>	\$99.48	2.45%
<b>Total Bond:</b>	\$32.86	0.81%
<b>Total Overall Cost:</b>	\$3,448.50	85.00%
<b>Total Overhead:</b>	\$202.95	5.00%
<b>Total Profit:</b>	\$405.54	10.00%
<b>Total Margin:</b>	\$608.48	15.00%
<b>Total Bid Price:</b>	<u><u>\$4,056.98</u></u>	



QUOTATION:	295.05	REV0	PR4	Quote date:	5/19/2025		
Project Name:	.			City / State:	Thibodaux Louisiana (LA)		
Customer:	Sealevel			Project Status:	unknown		
Customer Address:				Payment Terms:	Net 30 - Subject to credit approval		
Attn.	Aaron Lee			Estim. Delivery time:	From inventory 2-3 days		
Office/Cell Phone:				Delivery Terms:	DDP Jobsite (by truck)		
E-mail Address:				Quote Validity:	7 Days - Subject to prior sale		

Product Description	Quantity	Unit Length	Total Length / Wall Length	Unit Weight	Total weight	Unit Price	Total Price
1 Hp 14 x 89	4 pcs	65.0 ft	260.0 LF	89.00 lbs	23,140 lbs	\$0.75 per lb	\$17,355.00
2 Trucking cost	1 trucks					\$3,150.00 per load	\$3,150.00
3						<b>Total price:</b>	<b>\$20,505.00</b>

Material origin	Any
Material standard	New material subject to the industry standard unless noted otherwise.
Material specification	ASTM A572 GR50
Terms & conditions	Any other terms or trimming and liquidation charges are per our general sales & rental terms and conditions listed on our website.
	<b>Buyer to verify suitability, lengths, and quantities</b>
Freight	Freight charges and truck availability are subject to change between time of quotation and time of actual shipment
Other items	Upon request we also supply: corners, fabrication, galvanizing, engineering support
<b>Sales contact(s)</b>	<b>Ronnie Hoefeld - 504-338-3143</b> <b>Paul Jaquillard - 504-417-8064</b> <b>Call us at any time if you have questions or if you are looking for alternate options.</b>



**SEALEVEL**  
CONSTRUCTION

1069 HWY 3185  
Thibodaux, LA 70301  
T: 985-448-0970  
E: [estimating@sealevelinc.com](mailto:estimating@sealevelinc.com)  
[www.sealevelinc.com](http://www.sealevelinc.com)

September 4, 2025

Agustin J. Rega, P.E.  
GIS Engineering

RE: Montz Pump Station No. 1  
COR # 003 – Test Pile Downtime

Dear Mr. Rega:

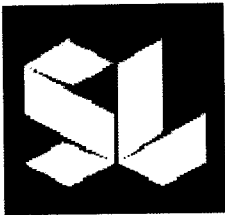
Sealevel Construction is pleased to submit, for your consideration, a lump sum proposal in the amount of **\$23,385.78** for the removal of the unforeseen underground gas line. This proposal includes all labor, materials, and equipment necessary to complete the following scope of work:

- Hot tap of the existing 4" carbon steel gas line
- Excavation, exposure, and demolition of approximately 198 linear feet of the gas line
- Installation of two (2) end caps on each section of the gas line
- Exploration work at Montz Pump Station #2
- Compensation for downtime of pile driving crew and equipment during hot tap and gas line removal

Please let me know if you have any questions or require any additional information.

Regards,  
Sealevel Construction, Inc.

James Ryan Blakely  
Project Manager



## Cost Detail

<b>Project Name:</b> Montz Pump Station #1	<b>Customer:</b> ST CHARLES PARISH
<b>Job Number:</b>	<b>Billing Address:</b> Destrehan, LA
<b>Bid As:</b>	<b>Phone:</b>
<b>Estimator:</b>	<b>Contact:</b>
<b>Project Address:</b>	
<b>Completion Date:</b>	

### Pay Items

	Description	Quantity	UM	Unit Direct Cost	Total Direct Cost
<b>D</b>	<b>CO # 3 - Existing Underground Gas Line</b>	<b>1.00</b>	<b>LS</b>	<b>\$19,113.72</b>	<b>\$19,113.72</b>
	Site Management	1.00	LS	\$758.55	\$758.55
	Project Manager [0.25]	11.00	HR	\$84.11	\$231.30
	Superintendent [0.25]	11.00	HR	\$79.53	\$218.70
	Insurance Extra And Bond [0.0123420293]	1.00	LS	\$25,000.00	\$308.55
<b>D</b>	<b>Tap, Pothole, And Remove Existing Gas Line</b>	<b>1.00</b>	<b>LS</b>	<b>\$14,548.58</b>	<b>\$14,548.58</b>
	Foreman Land W/ PU & Cell	11.00	HR	\$78.82	\$867.03
	Operator 1 Land	11.00	HR	\$51.42	\$565.67
	Laborer Land [2]	11.00	HR	\$40.32	\$887.13
	E Bobcat E50 Excavator	1.00	DY	\$167.50	\$167.50
	E LB 245 Excavator	1.00	DY	\$565.00	\$565.00
	M Big Tool	1.00	DY	\$126.25	\$126.25
	M Small Supply	1.00	UNIT	\$100.00	\$100.00
	Tapping Sub - Level A	1.00	LS	\$11,270.00	\$11,270.00
<b>D</b>	<b>Pile Crew Downtime</b>	<b>1.00</b>	<b>LS</b>	<b>\$2,930.94</b>	<b>\$2,930.94</b>
	Foreman Land	5.50	HR	\$78.82	\$433.52
	Crane Operator Land	5.50	HR	\$59.75	\$328.62
	Pile Driver Land	5.50	HR	\$45.87	\$252.31
	Welder Land	5.50	HR	\$51.42	\$282.83
	Laborer Land	5.50	HR	\$40.32	\$221.78
	C 300T Crawler Crane	0.50	DY	\$1,525.00	\$762.50
	CO 1300 CFM Air Compressor	0.50	DY	\$320.00	\$160.00
	E LB 350 Excavator	0.50	DY	\$445.00	\$222.50
	L Bobcat T-870 Loader	0.50	DY	\$233.75	\$116.88
	S Welding Machine	0.50	DY	\$80.00	\$40.00
	T Pickup [2]	0.50	DY	\$110.00	\$110.00
<b>D</b>	<b>Weld Cap To Existing Pipe</b>	<b>1.00</b>	<b>LS</b>	<b>\$596.25</b>	<b>\$596.25</b>
	Foreman Land W/ PU & Cell	2.75	HR	\$78.82	\$216.76
	Welder Land	2.75	HR	\$51.42	\$141.42
	Laborer Land	2.75	HR	\$40.32	\$110.89

Description	Quantity	UM	Unit Direct Cost	Total Direct Cost
<b><i>(Item CO # 3 - Existing Underground Gas Line continued)</i></b>				
 S Welding Machine	0.25	DY	\$108.75	\$27.19
 M Small Supply	1.00	UNIT	\$100.00	\$100.00
 Cut Pipe Caps	2.00	EACH	\$139.70	\$279.40
 MESSER CUTTING (20.00 LS/DY, 0.10 DY)	2.00	LS	\$89.70	\$179.40
 Messer Operator	1.10	HR	\$47.26	\$51.99
 Laborer Land	1.10	HR	\$43.10	\$47.41
 Messer Table	0.10	DY	\$800.00	\$80.00
 Small Supply Land	1.00	EACH	\$100.00	\$100.00

## Direct Cost Totals

	Amount	Percent of Direct Cost
<b>Labor:</b>	\$4,857.36	25.41%
<b>Equipment Owned:</b>	\$2,377.81	12.44%
<b>Equipment Rented:</b>	\$0.00	0.00%
<b>Materials Owned:</b>	\$0.00	0.00%
<b>Materials Purchased:</b>	\$300.00	1.57%
<b>Subcontracted:</b>	\$11,270.00	58.96%
<b>Trucking Owned:</b>	\$0.00	0.00%
<b>Trucking Hired:</b>	\$0.00	0.00%
<b>Miscellaneous:</b>	\$308.55	1.61%
<b>Plug:</b>	\$0.00	0.00%
<b>Direct Cost:</b>	<u><u>\$19,113.72</u></u>	

## Pay Item Summary

	Amount	Percent of Bid Price
<b>Total Direct Cost:</b>	\$19,113.72	81.73%
<b>Total DC Adds/Cuts:</b>	\$0.00	0.00%
<b>Total Indirect Cost:</b>	\$573.41	2.45%
<b>Total Bond:</b>	\$189.42	0.81%
<b>Total Overall Cost:</b>	\$19,876.56	84.99%
<b>Total Overhead:</b>	\$1,170.42	5.00%
<b>Total Profit:</b>	\$2,338.79	10.00%
<b>Total Margin:</b>	\$3,509.22	15.01%
<b>Total Bid Price:</b>	<u><u>\$23,385.78</u></u>	



**SEALEVEL**  
CONSTRUCTION

1069 HWY 3185  
Thibodaux, LA 70301  
T: 985-448-0970  
E: [estimating@sealevelinc.com](mailto:estimating@sealevelinc.com)  
[www.sealevelinc.com](http://www.sealevelinc.com)

October 9, 2025

Agustin J. Rega, P.E.  
GIS Engineering

RE: Montz Pump Station No. 1  
COR # 004 – Revise Pump Feeder Breakers

Dear Mr. Rega:

Sealevel Construction is pleased to submit, for your consideration, a lump sum proposal in the amount of **\$13,859.31** to revise the four (4) pump soft starter breakers from M-frame to L-frame breakers to add the adjustable time delay function necessary for proper coordination with the main generator breaker.

Please let me know if you have any questions or require any additional information.

Regards,  
Sealevel Construction, Inc.

James Ryan Blakely  
Project Manager



**SEALEVEL  
CONSTRUCTION**

1069 HWY 3185  
Thibodaux, La 70301  
T: 985-448-0970  
E: estimating@sealevelinc.com  
www.sealevelinc.com

## Cost Detail

<b>Project Name:</b> Montz Pump Station #1	<b>Customer:</b> ST CHARLES PARISH
<b>Job Number:</b>	<b>Billing Address:</b> Destrehan, LA
<b>Bid As:</b>	<b>Phone:</b>
<b>Estimator:</b>	<b>Contact:</b>
<b>Project Address:</b>	
<b>Completion Date:</b>	

### Pay Items

	<b>Description</b>	<b>Quantity</b>	<b>UM</b>	<b>Unit Direct Cost</b>	<b>Total Direct Cost</b>
<b>D</b>	<b>COR # 4 - Revise Pump Feeder Breakers</b>	<b>1.00</b>	<b>LS</b>	<b>\$11,328.25</b>	<b>\$11,328.25</b>
<b>D</b>	Site Management	1.00	LS	\$303.25	\$303.25
<b>•</b>	Project Manager [0.25]	2.75	HR	\$84.11	\$57.82
<b>•</b>	Superintendent [0.25]	5.50	HR	\$79.53	\$109.35
<b>*</b>	Insurance Extra And Bond [0.0123420293]	1.00	LS	\$11,025.00	\$136.07
<b>D</b>	Revise Pump Feeder Breakers	1.00	LS	\$11,025.00	\$11,025.00
<b>S</b>	Rodrigue Electric	1.00	UNIT	\$11,025.00	\$11,025.00

## Direct Cost Totals

	Amount	Percent of Direct Cost
<b>Labor:</b>	\$167.18	1.48%
<b>Equipment Owned:</b>	\$0.00	0.00%
<b>Equipment Rented:</b>	\$0.00	0.00%
<b>Materials Owned:</b>	\$0.00	0.00%
<b>Materials Purchased:</b>	\$0.00	0.00%
<b>Subcontracted:</b>	\$11,025.00	97.32%
<b>Trucking Owned:</b>	\$0.00	0.00%
<b>Trucking Hired:</b>	\$0.00	0.00%
<b>Miscellaneous:</b>	\$136.07	1.20%
<b>Plug:</b>	\$0.00	0.00%
<b>Direct Cost:</b>	<u><u>\$11,328.25</u></u>	

## Pay Item Summary

	Amount	Percent of Bid Price
<b>Total Direct Cost:</b>	\$11,328.25	81.74%
<b>Total DC Adds/Cuts:</b>	\$0.00	0.00%
<b>Total Indirect Cost:</b>	\$339.85	2.45%
<b>Total Bond:</b>	\$112.26	0.81%
<b>Total Overall Cost:</b>	\$11,780.36	85.00%
<b>Total Overhead:</b>	\$693.12	5.00%
<b>Total Profit:</b>	\$1,385.83	10.00%
<b>Total Margin:</b>	\$2,078.95	15.00%
<b>Total Bid Price:</b>	<u><u>\$13,859.31</u></u>	



1453 Tiger Dr.  
Thibodaux, La 70301  
985-447-2164  
adam@rodrigueselectric.com

## Montz Pump Station #1 – CO #1 – Revise Pump Feeder Breakers

Date: 10/6/2025

Revision: 0

### Change Order Description:

Revise the four (4) pump soft starter breakers from M-frame to L-frame breakers to add the adjustable time delay function necessary for proper coordination with the main generator breaker. The generator breaker is outside of SqD's scope and therefore coordination could not be confirmed prior to the bid.

The initial coordination study included M-frame breakers that meet the MCC specification (see below & attached), but the revised study requires additional functionality beyond what was specified to achieve proper coordination.

### Reference Specifications:

**Specification Section 16443 – Motor Control Centers (Part 2, 2.5, 3.c)** refers to long- and short-time adjustments as a requirement only for the feeder tap units.

**Specification Section 16443 – Motor Control Centers (Part 2, 2.4, C, 3)** does not include and time adjustment requirements for MCCB Disconnecting Means for the Combination Controllers.

Adam Roth  
Manager  
adam@rodrigueselectric.com



1453 Tiger Drive  
Thibodaux, LA 70301

985-447-2164

## Quote

Quote #: 11969-SQRES  
Quote Date: 09/11/2025  
Due Date: 10/11/2025

**Bill To:**  
**SEALEVEL CONSTRUCTION, INC.**  
P.O. BOX 1037  
THIBODAUX, LA 70302  
United States

**Job Description:**  
MONTZ PUMP STATION NO. 1  
CO #1 - REVISE PUMP FEEDER BREAKERS

Customer PO #: Terms: Net 30

	Item	Description	Quantity	Unit Price	Amount
1	*	COST TO REVISE PUMP FEEDER BREAKERS FROM M-FRAME TO L-FRAME FOR ADDED ADJUSTIBLE TIME DELAY FUNCTIONALITY (SEE VENDOR QUOTE ATTACHED)	1	\$11,025.00	\$11,025.00
					Subtotal \$11,025.00
					Total \$11,025.00

\*\*A monthly finance charge of 1.5% (18%) will be assessed on all outstanding balances over 30 days. It is agreed that all collection costs, attorney fees, court costs, etc. involved in collection of those charges will be borne by the customer.

## Adam Roth

---

**From:** David T Tanner <dtanner@nulite.com>  
**Sent:** Tuesday, September 2, 2025 8:20 AM  
**To:** Adam Roth; Erich Husson; David T Tanner  
**Subject:** 23399 - MONTZ PUMP STATION NO. 1 STUDY

Adam – please see below from Dave M. @ SE, regarding the soft starters.

Let me know if this will work for you.

David Tanner  
O: 504-733-3300  
M: 504-330-2388



*Electrical Wholesalers*

**From:** David Maronge <david.maronge@se.com>  
**Sent:** Tuesday, September 2, 2025 7:52 AM  
**To:** David T Tanner <dtanner@nulite.com>  
**Cc:** Erich Husson <ehusson@nulite.com>; Howard Demedeiros <howard.demedeiros@se.com>  
**Subject:** RE: 23399 - MONTZ PUMP STATION NO. 1 STUDY

### EXTERNAL EMAIL

David,

Our MCC for this project was quoted with “soft starts” that included our “standard” UL rated thermal-magnetic M-frame MCCB. Due to coordination study factors that were out of Schneider Electric’s control, The study findings requested we change the “standard” UL rated M-frame soft start breaker to a “LJ” electronic trip “LI” breaker to meet the current coordination study needs. We contacted our plant to verify if the “LJ” breaker would still comply with the UL rating of the soft start, which they verified it would. This change of breaker request has resulted in our change order #4. Please let me know if you have any other questions or concerns.

Thanks,

---

David Maronge | Square D by Schneider Electric | Power North America | United States | Sales  
Toll Free: 888-778-2733 | Cell: 504-858-9737 |  
Email: [david.maronge@se.com](mailto:david.maronge@se.com) | Site: [www.schneider-electric.com](http://www.schneider-electric.com) | Address: Slidell, LA 70461

\*\*\* Please consider the environment before printing this e-mail

**Prepared By:**

Howard Demedeiros  
Customer Project Specialist  
howard.demedeiros@se.com

**Order Number:** 0051276520

**Proposal Name:** Montz Pump Station

**Change Quote Name:** CO#4 (0051276520) L Frame Breaker MCC

---

**Order Number:** 0051276520

**Proposal Number:** P-210929-2590477

**PO Number:**

**Change Quote Number:** Q-6240940

**Quote Date:** 08/26/2025

**Through Addenda Number:** 0

**Sales Representative:** David Maronge

**Conditions of Sale**

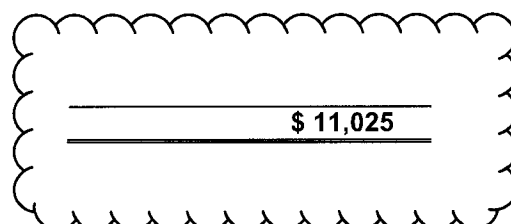
*This Quotation is subject to Coordinated Project Terms. See <https://www.se.com/us/en/download/document/0100PL0043/>*

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**

**Total AUTHORIZED US Dollars**



Seq #	Qty	Product Description
1	1	<p>Designation : MCC</p> <p>Product Details :</p> <p>1 - Model 6 LVMCC Comms-Model 6 MCC - Industrial Package</p> <p>-----</p> <p>Engineered To Order (ETO)</p> <p>-----</p> <p><b>POWER SYSTEM DATA:</b></p> <p>System Voltage: 480Y/277V 3PH 4W 60Hz</p> <p>System Source Type: 3 Phase Wye</p> <p>System Source Ground Point: Common Point</p> <p>Grounded</p> <p>Max Available Fault Current (RMS): 65kA</p> <p>Source Description: Single Main</p> <p><b>BUS SYSTEM DATA:</b></p> <p>Power Bus: 2000A Tin Plated Copper</p> <p>Vertical Bus: 300A Tin Plated Copper</p> <p>Bus Bracing: 65kA</p> <p>Neutral Bus: 50 Percent Rated Tin Plated Copper</p> <p>Horizontal Ground Bus: 300A Tin Plated Copper</p> <p>Vertical Ground Bus: Tin Plated Copper</p> <p><b>ENCLOSURE DATA:</b></p> <p>Enclosure Type: 20" Deep General Purpose</p> <p>Type 1 Gasketed</p> <p>Exterior Color: ANSI 49</p> <p><b>STRUCTURE FEATURES:</b></p> <p>Seismic Rating: Seismic Category 4</p> <p>Equipment Mounting: 100% Enclosed</p> <p>Premium Barrier Bus: Yes</p> <p>trough barrier: Yes</p> <p>section bar: Yes</p> <p>Common Bus: Yes</p> <p>Neutral Bus: Yes</p> <p>Surge Protection: Yes</p> <p>-----</p> <p>Control Power: 120VAC / 24VDC / IP (Modbus)</p> <p>-----</p> <p>Accessories: Single Multi Page File</p> <p>-----</p> <p>Surface / Black Letters</p> <p>-----</p> <p>Hardware: Hexplate Screws</p> <p><b>OPTIONAL ACCESSORIES:</b></p> <p>Customer Test Report</p> <p><b>SPECIAL PRICING AND SECTION COUNT DATA:</b></p> <p>7 - Total Section(s) in Lineup</p> <p>6 - Section(s) with no Vertical Bus</p> <p>1 - Section(s) with 300A Tin Plated Copper</p> <p>Vertical Bus</p> <p><b>DIMENSIONS AND WEIGHT</b></p> <p>-----</p> <p>Dimensions: 210.00"W X 20"D X 94.5"H</p>

Approximate Weight: 5460.00 lbs / 2476.66 kgs

#### INCOMING

Incoming Connection Type: Cable  
Entry Direction: Through the Bottom

#### MAIN

Main Lugs Bottom Entry 2000A  
Aluminum Mechanical Lugs: (7) 3/0 - 750 kcmil  
Wires/Phase  
Neutral Lug Termination  
Device Height - 72 in  
Power Meter PM5563 w/ Display, 4 Wire, 3 CTs  
Wired Ethernet Communication  
#14 AWG MTW Control Wire  
Factory Assigned Plastic Sleeve Wire  
Markers for Metering  
Device Height - 6 in

#### FEEDERS

1 - Circuit Breaker Branch Feeder 110A  
65kA Interrupting Rating  
Aluminum Mechanical Lugs: (1) 14 - 2/0  
AWG Wire/Phase  
Circuit Breaker Shunt Trip 120Vac  
Circuit Breaker Internal Interlocks 1  
Device Height - 12 in  
1 - Circuit Breaker Branch Feeder 110A  
65kA Interrupting Rating  
Aluminum Mechanical Lugs: (1) 14 - 2/0  
AWG Wire/Phase  
Circuit Breaker Shunt Trip 120Vac  
Circuit Breaker Internal Interlocks 1  
Neutral Lug Termination  
Device Height - 12 in  
1 - Circuit Breaker Branch Feeder 110A  
65kA Interrupting Rating  
Aluminum Mechanical Lugs: (1) 14 - 2/0  
AWG Wire/Phase  
Circuit Breaker Shunt Trip 120Vac  
Circuit Breaker Internal Interlocks 1  
Neutral Lug Termination  
Device Height - 12 in  
1 - Circuit Breaker Branch Feeder 110A  
65kA Interrupting Rating  
Aluminum Mechanical Lugs: (1) 14 - 2/0  
AWG Wire/Phase  
Circuit Breaker Shunt Trip 120Vac  
Circuit Breaker Internal Interlocks 1  
Neutral Lug Termination  
Device Height - 12 in

#### FEEDER FEATURES

Factory Assigned Plastic Sleeve Wire Markers

#### SOFT START CONTROLLERS

4 - Altivar 480, 350 HP, Standard Duty with  
Circuit Breaker, IEC Contactors and  
SSRV Model C48

#### COMMON SOFT START CONTROLLER FEATURES

Circuit Breaker Shunt Trip 120Vac  
Circuit Breaker Internal Interlocks 1A/1B  
Emergency Full Voltage Starter  
500VA Control Power Transformer  
SPDT Operating Mechanism Interlock  
Auxiliary Run Contacts  
Bypass/Short Aux Contacts  
Auxiliary Trip Contacts  
#16 AWG MTW Control Wire  
iMCC Network Connection - Ethernet (Modbus  
TCP)  
30mm Type K Pilot Devices  
Start/Stop Push Button  
Hand-Off-Auto Selector Switch  
Motor On LED Pilot Light: Red Push-to-Test  
Motor Off LED Pilot Light: Green  
Push-to-Test  
Power On LED Pilot Light: Blue  
Trip LED Pilot Light: Yellow Push-to-Test  
Analog Ammeter  
Elapsed Time Meter  
Factory Assigned Plastic Sleeve Wire Markers  
Device Height - 72 in  
(1) UPSIZED FOR SEVERE DUTY W/ FVB (TA  
INFO)  
(1) SDSA3650 SURGE ARRESTER ADDER  
SP-18075)  
(1) Phase failure relay RM17TE00 (TA  
SP-14288)  
(1) Power Logic P5M30 Mount in  
collar. (TAG#: TR-154792-1)  
(1) C/O-change M-frame to  
TR-156314-1)

**AUTOMATION DEVICES**

Managed Eth  
Device H

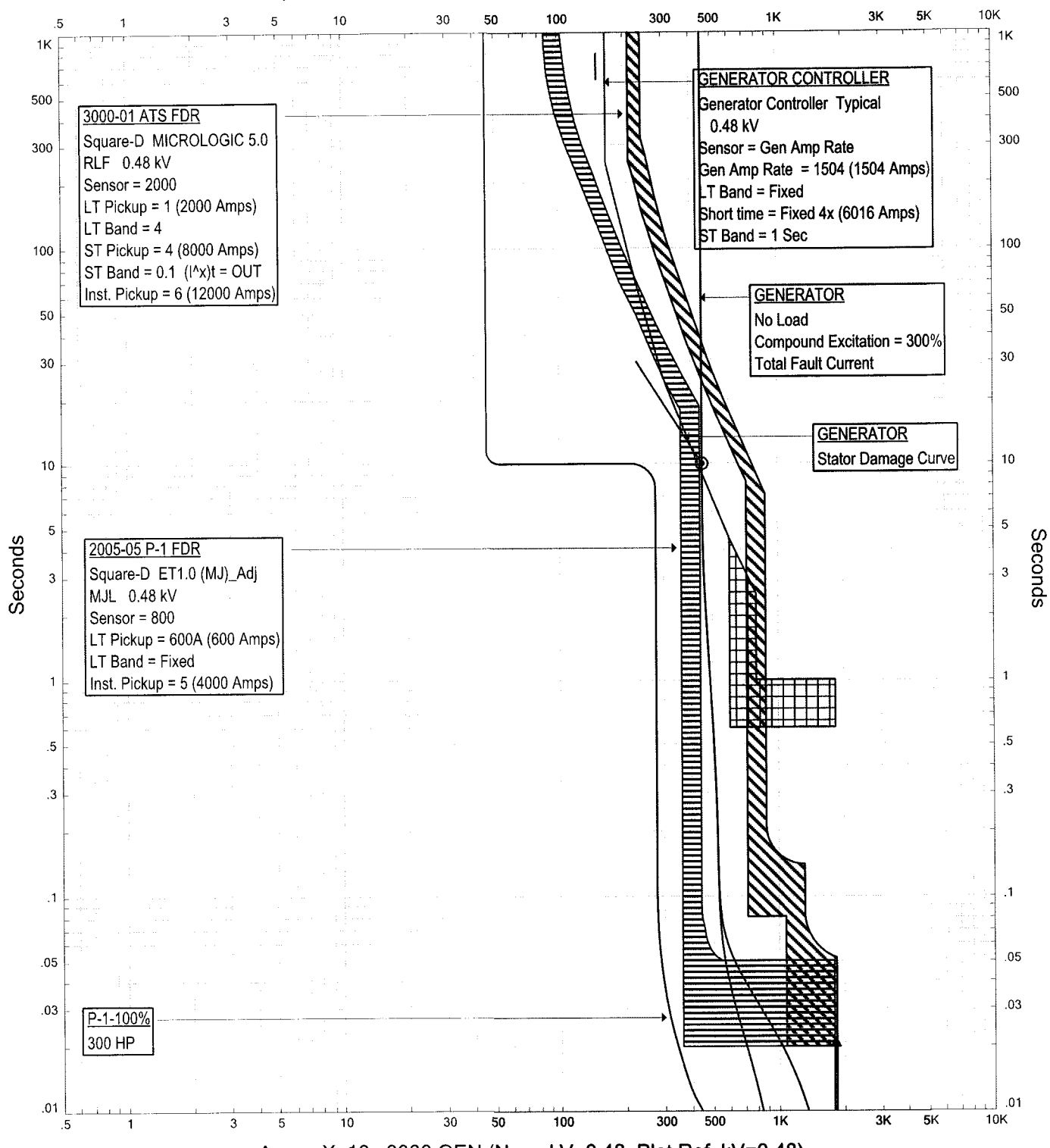
**MIS**

7

AG#:

Supply 6"

Amps X 10 3000 GEN (Nom. KV=0.48, Plot Ref. KV=0.48)



Amps X 10 3000 GEN (Nom. KV=0.48, Plot Ref. KV=0.48)

ETAP Star 22.5.0C

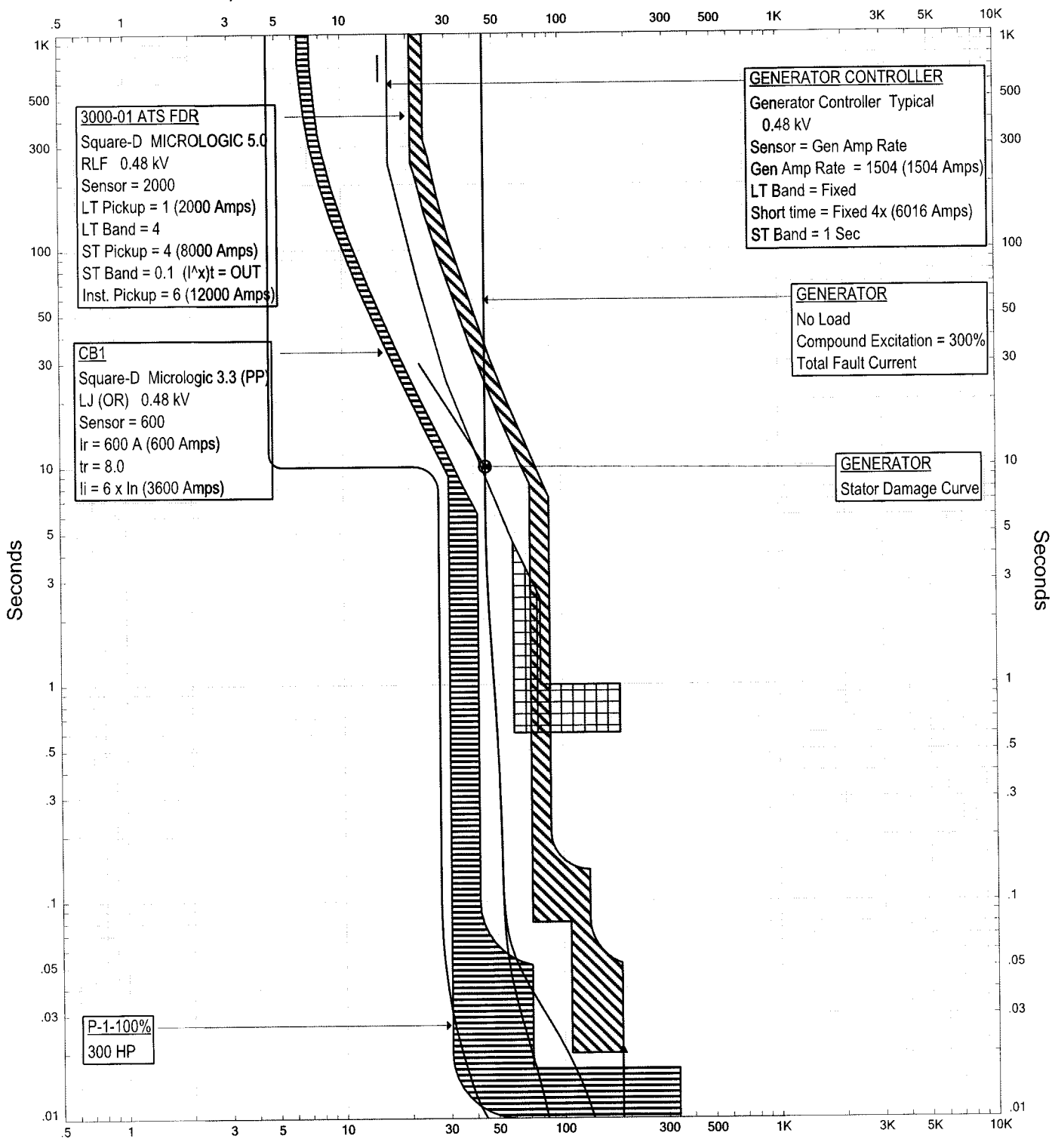
ETCC 2055

**Schneider**  
Electric

Project: Montz Pump Station  
Location: New Orleans, LA  
Contract: 51276520

Rev: Base  
Fault: Phase

Amps X 100 2035 P-1 STARTER (Nom. KV=0.48, Plot Ref. KV=0.48)



Amps X 100 2035 P-1 STARTER (Nom. KV=0.48, Plot Ref. KV=0.48)

ETAP Star 22.5.0C

	Star1	<b>Schneider</b> Electric
Project: Montz Pump Station Location: New Orleans, LA Contract: 51276520	Rev: Base Fault: Phase	