

CHANGE ORDER

No. 1

DATE OF ISSUANCE January 21, 2026

EFFECTIVE DATE _____

OWNER St. Charles Parish Government
CONTRACTOR Anders Construction, Inc., 2333 Brooklyn Ave., Harvey, Louisiana 70058
Contract: Raw Water Intake Structure Access Bridge Pile Replacement

Project: Raw Water Intake Structure Access Bridge Pile Replacement
OWNER's Contract No.: Project No. WWKS 112
ENGINEER's Contract No. 578-016-000
ENGINEER: Providence Engineering and Environmental Group LLC
1297 St. Charles Street, Suite H, Houma, Louisiana 70360

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

Description:

1. **Delete** the Following Work Item:
 - a. Contract Item **203-07-00100 Borrow Material Backfill and Compaction. **Delete** item in its entirety.
Total Deducted Items = **(-\$2,370.00)**

Reason for Change Order:

1. **Deleted** Work Item:
 - a. **Deleted** Contract Item **203-07-00100 Borrow Material Backfill and Compaction as it was **not** required. The excavated area was backfilled with native material whose composition and density equals that to the adjacent areas.

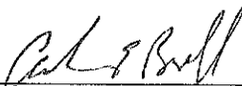
Attachments:

1. Anders Construction, Inc. email dated January 14, 2026, requesting deductive change order in the amount of (\$-2,370) to remove Contract Item **203-07-00100 Borrow Material Backfill and Compaction from the contract.
2. Anders Construction, Inc. email dated January 13, 2026, providing documentation of backfill material used.

CHANGE IN CONTRACT PRICE:	
Original Contract Price	\$201,670.00
Net Increase (Decrease) from previous Change Orders:	\$0.00
Contract Price prior to this Change Order:	\$201,670.00
Net Decrease of this Change Order:	(-\$2,370.00)
Contract Price with all approved Change Orders:	\$199,300.00

CHANGE IN CONTRACT TIMES:	
Original Contract Times:	Substantial Completion: _____ Ready for final payment: _____ (days or dates)
Net change from previous Change Orders No. ___ to No. ___:	Substantial Completion: _____ Ready for final payment: _____ (days)
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)

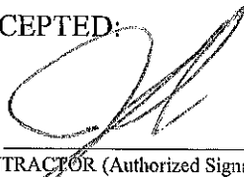
Date: 02/10/2026

APPROVED:

By: _____
OWNER (Authorized Signature)

Date: _____

ACCEPTED:

By: 
CONTRACTOR (Authorized Signature)

Date: 2/5/26



January 14, 2026

To: Mr. Andrew Bull
Providence Engineering and Environmental Group, LLC
1201 Main Street
Baton Rouge, LA 70802

Sent only via e-mail to: andrewbull@providenceeng.com

Re: Request For Deductive Change Order 001 – Borrow Material

Mr. Bull,

We are requesting a deductive change order in the amount of \$2,370.00 to remove item **203-07-00100 Borrow Material Backfill and Compaction from the contract, as it was not required. This will allow for the contract total to balance at \$0.00 when the retainage is invoiced, and the contract complete.

The updated contract value would be reduced to \$199,300.00 as noted in the chart below:

Item	Current \$	Proposed \$
001-01 Steel Pile Splice and Reinforcing Steel	\$ 61,200.00	\$ 61,200.00
202-03 Removal and Installation of Bridge Pile Splice	\$ 67,500.00	\$ 67,500.00
203-05 Excavation and Placement	\$ 25,090.00	\$ 25,090.00
**203-07-00100 Borrow Material Backfill and Compaction	\$ 2,370.00	
713-01 Temporary Signs and Barricades	\$ 2,500.00	\$ 2,500.00
727-01 Mobilization/Demobilization	\$ 43,000.00	\$ 43,000.00
739-01 Hydro-Seeding	\$ 10.00	\$ 10.00
	\$201,670.00	\$199,300.00

Please let us know if you have any questions or concerns about this substitution proposal or ESPRS itself. We are available to meet or discuss this with you and your team at your earliest convenience.

Regards,

Anders Construction, Inc.

Doug Bryan
(309) 303-4964

CC: john@andersconstruction.com
ann@andersconstruction.com
desireeprice@providenceeng.com

Anders Construction, Inc. | 2333 Brooklyn Avenue | Harvey, LA 70058
(504) 324-2395 phone | (504) 324-8963 fax | www.andersconstruction.com

FW: [E] St. Charles Raw Water Intake - Proctor

From Andrew Bull <andrewbull@providenceeng.com>
Date Wed 1/21/2026 9:45 AM
To Desiree Price <desireeprice@providenceeng.com>



ANDREW BULL, PE
Engineering Director

Providence Engineering and Environmental Group LLC

Main 225.766.7400 ext. 109 | Cell 337.804.2130

Fax 225.766.7440

providenceeng.com

1201 Main Street, Baton Rouge, Louisiana 70802

in f

CONFIDENTIALITY NOTICE: This email is intended for the person to whom it is addressed and may contain certain information that is privileged or exempt from disclosure under applicable law. If you are not the intended recipient (s), you are notified that the dissemination, distribution, or copying of this message is strictly prohibited. If you receive this message in error, please notify the sender, and delete from your computer. Thank you.

From: Doug Bryan <doug@levare.us>
Sent: Tuesday, January 13, 2026 8:07 AM
To: Andrew Bull <andrewbull@providenceeng.com>
Cc: John Anders <john@andersconstruction.com>; Chris Williams <chris@andersconstruction.com>
Subject: Re: [E] St. Charles Raw Water Intake - Proctor

Andrew,

The CPRA permit that you provided to us on 12/22/25 states that there are several "either OR" paths forward regarding backfill. We satisfied the permit requirements by backfilling the excavated areas quickly, with native material equal to the adjacent areas.

Thank you,
Doug

On Sun, Jan 11, 2026 at 5:11 PM Andrew Bull <andrewbull@providenceeng.com> wrote:

Doug I was informed this material satisfied the permit requirements; please provide documentation of the material we discussed.



ANDREW BULL, PE
Engineering Director

Providence Engineering and Environmental Group LLC

Main 225.766.7400 ext. 109 | Cell 337.804.2130

Fax 225.766.7440

providenceeng.com

1201 Main Street, Baton Rouge, Louisiana 70802

in f

CONFIDENTIALITY NOTICE: This email is intended for the person to whom it is addressed and may contain certain information that is privileged or exempt from disclosure under applicable law. If you are not the intended recipient (s), you are notified that the dissemination, distribution, or copying of this message is strictly prohibited. If you receive this message in error, please notify the sender, and delete from your computer. Thank you.

From: Doug Bryan <doug@levare.us>
Sent: Friday, January 9, 2026 10:22 AM
To: Andrew Bull <andrewbull@providenceeng.com>
Cc: John Anders <john@andersconstruction.com>; Chris Williams <chris@andersconstruction.com>
Subject: Re: [E] St. Charles Raw Water Intake - Proctor

Andrew,

Please see attached.

Thank you,
Doug

On Fri, Jan 9, 2026 at 9:05 AM Andrew Bull <andrewbull@providenceeng.com> wrote:

Doug, Please provide testing results for the material that was placed.



ANDREW BULL, PE
Engineering Director

Providence Engineering and Environmental Group LLC

Main 225.766.7400 ext. 109 | Cell 337.804.2130

Fax 225.766.7440

providenceeng.com

1201 Main Street, Baton Rouge, Louisiana 70802

in f

CONFIDENTIALITY NOTICE: This email is intended for the person to whom it is addressed and may contain certain information that is privileged or exempt from disclosure under applicable law. If you are not the intended recipient (s), you are notified that the dissemination, distribution, or copying of this message is strictly prohibited. If you receive this message in error, please notify the sender, and delete from your computer. Thank you.

From: Doug Bryan <doug@levare.us>
Sent: Thursday, December 18, 2025 11:37 AM
To: Andrew Bull <andrewbull@providenceeng.com>
Cc: John Anders <john@andersconstruction.com>; Chris Williams <chris@andersconstruction.com>
Subject: [E] St. Charles Raw Water Intake - Proctor

Andrew,

Please find the attached soil proctor as discussed.

I am not sure what your permit states exactly, but the specs should allow for the existing material to be utilized as backfill, as noted below.

203.07.3 Excavation: Excavated material shall become the property of the contractor. Soils from excavation areas may be used in embankments or other finished sections when approved. Dispose of surplus or unusable excavated material in accordance with 202.02 (*From 202.02---Fill holes left by structure removal or the removal of materials associated with contaminated soils or sites by blading the area with surrounding soil or backfilling with soil complying with 203.06.1. Compact to a condition similar to the surrounding soils or as directed.*) or as provided in this subsection.

The existing material looks good, it just does not meet the Borrow requirements, but again we are not borrowing material from elsewhere or offsite.

Please give me a call once you have a chance to review.

--

Thank you,

Doug Bryan
LEVARE, LLC
www.levare.us
309-303-4964

--

Thank you,

Doug Bryan

--

Thank you,

Doug Bryan