

ADDENDUM #3

TOTAL PAGES IN THIS ADDENDUM = 2 PAGES

Chiller Line Relocation for Calcasieu Correction
Calcasieu Parish Sheriff's Office
5300 East Broad Street
Lake Charles, Louisiana 70615
VSG Project No. 20123

Date Issued: January 8, 2021

NOTE: The following clarifications, changes, additions, or deletions to the Drawings and Specifications shall hereby be incorporated into the Contract Documents for the above referenced project. This addendum supersedes all contrary and conflicting information contained in previous Addenda, Drawings and Specifications and are hereby amended. Prime Bidders shall acknowledge receipt of all Addenda in the space on the Bid Form.

ADDENDUM ITEMS:

Item No. 1: See attached Mechanical Items from ADG Engineering

attachments: mechanical items (1 page)

End of Addendum

Corporate Office

3909 West Congress Street, Suite 201
Lafayette, LA 70506
P: 337.234.5710 | F: 337.265.2864
adginc.org | adginc@adginc.org

January 8, 2021

Mr. Curtis Vincent
VSG Architects
1502 South Huntington Street
Sulphur, LA 70663

RE: Chiller Line Relocation for Calcasieu Corrections
Mechanical Addendum
ADG #20332

Curtis,

Please include the following mechanical items in your next addendum:

MECHANICAL ITEMS:

A. Clarifications

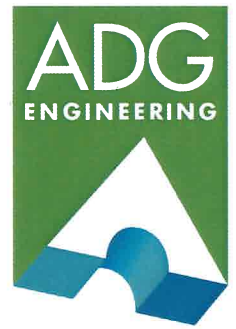
1. In lieu of providing a temporary boiler and temporary hot water pumps as stated in Addendum #2, the contractor shall provide temporary hot water piping run on grade from the existing plant to the point of connection at the building prior to removal of the piping from the roof. Provide 6" temporary hot water supply and return piping and 4" temporary hot water supply and return piping. At contractor's option it may be either hoses that can handle 180 degF water or Sch 80 CPVC. Provide and install two 6" tees and cutoff valves and two 4" tees and cutoff valves to facilitate temporary piping installation without affecting new piping tie-in at the end of the project. When the project is complete, the contractor shall remove the temporary piping.

If you have any questions, please don't hesitate to contact our office.

Thanks,



Trey Alexander, P.E.
ADG Engineering
Mechanical Project Manager



Member Companies Engineering Personnel

Herbert "Trey" Alexander, III, P.E.
Mark A. Aymond, P.E.
Paulette Benoit
Lawrence W. Blanchette, P.E.
John Boulet
Eric Brignac, P.E.
Travis Broussard, P.E.
Craig Campbell, P.E.
Spencer Comeaux, E.I.
Joey Cradeur
Sonya Degetaire
Artemio Enriquez
Shane Hernandez, P.E.
Claire Jumonville, E.I.
Rick LeBlanc
Roland LeLeux, A.E., HFDP
James McGough, P.E.
Richard Mitcham
Paul Montgomery
Patin, P.E.
Michael Pellerin, E.I.
Patrick Pierrotte
Dale Primeaux
Andrew Rodriguez
Sam Schexnayder, P.E.
David B. Stelly, P.E.
Kyle Suire, E.I.
Eric Thompson
Thomas P. VanDeventer
Matthew Viator, E.I.
Robert Wiese