



January 16, 2024

TO ALL HOLDERS OF PLANS
AND SPECIFICATIONS

102 Asma Blvd, Suite 305
Lafayette LA 70508

Re: Wastewater Treatment Plant Improvements – 2023
Town of Henderson
(DS&A #4916.12)

(337)232-5182
FAX (337)237-7132

ATTENTION:

www.dsaengineering.com

Attached is ADDENDUM #1 for the subject project. Please include it in your set of project documents and consider it when preparing your bid.

Sincerely,

DOMINGUE, SZABO & ASSOCIATES, INC.

Adam D. Thibodeaux, P.E.

American Council of
Engineering Companies

**ADDENDUM TO
CONTRACT DOCUMENTS
AND SPECIFICATIONS**

WASTEWATER TREATMENT PLANT IMPROVEMENTS - 2023

For
TOWN OF HENDERSON, LOUISIANA

ADDENDUM NO. 1

January 16, 2024

The following items shall take precedence over referenced to counterparts in the specifications, contract drawings and any other documents in conflict herewith.

Item No. 1 Refer to the Specifications and Contract Documents, Section 00020 – Advertisement for Bids. CHANGE the bid opening date and time to 10:00 am on January 25, 2024.

Item No. 2 As a note of EMPHASIS: There will be no separate or additional payment for any items of work required or implied on the plans or in these documents unless specifically included as a bid item in the Bid Form except as extra work ordered by the Engineer, in writing, in a formal change order. All work denoted in the contract documents shall be included in the contractor's bid, in a unit price or lump sum item.

The term "Extra Work" as used in this contract shall be understood to mean and include all work that may be required by the Engineer to be done by the Contractor to accomplish any change, alteration or addition to the work shown on the supplied work sketches, or reasonably implied by the specifications, and not covered by the Contractor's Bid Form.

Item No. 3 Refer to the Specifications and Contract Documents, Section 111105 –UV Disinfection System, paragraph 1.2 Design Conditions. CHANGE Design Conditions to the following:

1.2 Design Conditions

Peak Design Flow	1.4	mgd
Average Flow	0.7	mgd
Minimum Flow	0.1	mgd
Peak Hydraulic Flow	1.4	mgd
Total Suspended Solids (max.)	30	mg/l
Design UV Transmittance at 253.7 nm	65	%

Microbiological requirements:

Maximum inlet concentration: Pathogen < 5000 colonies/100ml
Maximum outlet concentration: Pathogen < 50 colonies /100ml

Item No. 4 Refer to the plans, sheet #3, ADD following note.
“Remove existing sheet metal roof from storage building, install new 24 gauge, PBR, galvalume finish sheeting on existing storage shed (75’x35’). Existing shed is wood framed with wood lathe.”