

**Texas Parks and Wildlife Department
4200 Smith School Road
Austin, Texas 78744**

ADDENDUM

Addendum Number:	01	Dated:	April 29, 2022
Solicitation Number:	MR10683		
Solicitation Title:	Replacement of Bayside Lift Stations at Galveston Island State Park		
Due Date/Deadline:	May 12, 2022 @ 2:00PM CST		
Contracting Manager:	JoAnn Hernandez, CTCD, CTCM		

PURPOSE OF ADDENDUM: QUESTIONS AND ANSWERS

Except as provided herein, all terms and conditions of the document referenced herein, remain unchanged and in full force and effect. The following are official revisions, specifications and/ or clarifications to this solicitation. This Addendum shall be attached to and form a part of the referenced solicitation document and any resulting awarded contract, and must be considered in your response.

QUESTIONS AND ANSWERS

Q1: I looked over the specification sheet drawings (*Detail Configuration of New Lift Stations, P3, Table 2*) and saw that while there are Liberty pumps (LSG202M) currently installed in the lift station, Liberty is not listed as an approved manufacturer for the replacement pumps (*Project Specifications - Page 1 of 2, SP1, Division 22*). Would it be possible to have Liberty added as an approved equal?

A1: Liberty Pumps products of the identical performance required will be an acceptable supplier of submersible pump for this project.

Q2: Are there any requirements for corrosion protective coating for the interior concrete wet well surface, submerged metal piping and valve vault piping?

A2: The pump sumps and valve vaults shall be coated inside and out with an asphaltic sealant, with no visible holidays, prior to installation.

Q3: Will TPWD accept FRP wet wells for this project? Please see attached mfg spec sheet, these can be special ordered with a 1" wall thickness (possibly more) which makes them virtually indestructible. (note that psi testing on spec sheet are only .306" wall thickness)

A3: TPWD specifies FRP or concrete wet wells where appropriate to fit the site conditions and requirements. For Galveston, it is our strong preference to install the concrete wet wells shown in the drawings, to better stand up to the soil conditions as well as provide heavier wet wells more capable of resisting the tendency for floatation due to high ground water levels and flooding conditions of occasional hurricanes. Therefore, the project requirements shall be as stated on the drawings.

CLARIFICATION

Dewatering of the excavations required for installation of the pump sumps will be necessary during excavation and installation of the new sumps. The height of the water table varies, but could be from 6 feet to 2 feet below the ground surface. Also note that if a crane is used, as is expected, special precautions will likely be necessary to provide for its stability while in use.

Respondents are to acknowledge receipt of this Addendum. Return a signed copy of this notice with your response submission.

I acknowledge receipt of this addendum.

Respondent Company Name

Respondent's Authorized Signature

Date