

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

ADDENDUM

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| Addendum Number: | 01 | Dated: | June 23, 2022 |
| Solicitation Number: | 1110159 | | |
| Solicitation Title: | Fishing Pier Replacement at Fort Richardson State Historic Site | | |
| Due Date/Deadline: | July 26, 2022 at 2:00 PM | | |
| Contract Manager: | Ashley Murray, 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

Question 1: “Plans show both spud poles and cables for anchoring of the new floating dock, the mfg is suggesting one or the other, not both. Will only one method of anchoring be acceptable?”

Answer 1: Note Drawings Sheet C3, depicting cables and deadmen as “If required by manufacturer’s design.” It is recognized different dock manufacturer’s utilize different methods of anchoring piers. Anchoring shall be in accordance with the dock manufacturer’s structural engineer’s design.

Question 2: “Plans call for a lockable gate at the entry of the new gangway, is the intent for this gate to be part of the aluminum dock system? Will a galvanized gate anchored in new concrete abutment be acceptable?”

Answer 2: It is likely that a galvanized gate anchored in the new concrete abutment would not meet the intent of the design since the gangway may move in and out from shore on top of the abutment as the lake level changes. When lake levels were such that the gangway had moved away from shore, people could likely walk around the fixed gate at the abutment and access the gangway. A gate that is part of the aluminum dock and located at the shore end of the gangway is preferred, with the intent of allowing a method for Park staff to close the gate and prevent people from accessing the dock when the gangway does not meet ADA requirements due to extreme lake levels and access conditions could be unsafe.

**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