ADDENDUM NO. 3 TO PLANS AND CONTRACT DOCUMENTS

FOR

RACCOON ISLAND BREAKWATER REHABILITATION PROJECT
(TE-48)

STATE OF LOUISIANA
COASTAL PROTECTION AND RESTORATION AUTHORITY

August 31, 2017
ADDENDUM NO. 3
RACCOON ISLAND BREAKWATER REHABILITATION PROJECT
(TE-48)

This addendum shall be considered part of the Plans, Specifications, and Contract Documents (except as noted otherwise) and is issued to change, amplify, or delete from or otherwise explain these documents where provisions of this addendum differ from those of the original documents. This addendum shall have precedence over the original documents and shall govern.

I. Questions

1. Question: GP-57 this clause is not normally associated with this type of project, there is no equipment being installed to have a warranty, we request that GP-57 be deleted?

   Answer: GP-57 applies to machinery and equipment only. GP-57 does not apply to this project.

2. Question: Under SP 7 Nesting Colonies can you provide the nesting periods for this area?

   Answer: March through August

3. Question: SP-18 Due to the location of the project we will have onsite quarters for the personnel and one available for the owner’s representative. There will be separate rooms but they are on the same barge, is this acceptable?

   Answer: Quarters on same barge for project representative is acceptable.

4. Question: If no excavation is needed for access do we have to have a Mag Survey performed?

   Answer: TS-2.3 states that a magnetometer survey is required at any location the Contractor proposes to disturb the existing grade. Therefore if the Contractor does not propose to excavate, a magnetometer survey is not required.

5. Question: TS 4 4.4 gives a vertical tolerance of 6’’ and Horizontal tolerance of 2’, due to the size of this stone we request that a vertical tolerance of 1’ be allowed.

   Answer: Regarding surveying the stone for acceptance, TS-2.2.2 states that elevations of any stone shall be measured by selecting a point on the stone that represents the average elevation of the top of the stone, determined visually. If
this survey method is utilized along with satisfactory placement practices, the 6” tolerance is achievable. Furthermore, most structures are to be overlaid with one stone, for which the dimensional tolerance does not apply. A vertical tolerance of 6” is required for two-stone overlays.