

AMENDMENT 0001

Dated February 18, 2015

PROJECT TITLE: N62473-15-Q-4203 Replace Wood Bumpers for Boats at Security Pier at  
Naval Weapons Station Seal Beach (NWSSB), CA.

Contract Specialist: Santiago D. Rodrigues (562) 626-6110

Project Management Engineer: Eric Keyes (562) 572-5649

- 1) Amendment 0001 dated February 18, 2015 is being issued to clarify and answer the following RFI's:

**Contractor shall acknowledge any and all amendments when submitting proposal.**

**All other terms and conditions remain unchanged.**

**Question # 1:** Page 31, para. 3, states that: "The QC Manager must be a graduate of the 2-day NAVFAC Southwest Contractor Quality Management (CQM) Training." Is this an actual requirement for this project? If so, please provide times & dates for classes, including location of the "Training" site, and any costs involved in tuition, etc., if any. Note: Since this is a short duration, single-phase, single material submittal project, the addition of this requirement results in a significant cost factor for the job.

**Answer # 1:** A QC Manager is not required for this project.

**Question # 2:** No firm specification exists within the scope of work for the type, grade, or configuration for the dock bumpers (the picture currently provided is dimensionally non-specific). Several types and sizes of dock bumpers may, or may not be acceptable to the Navy. Please provide a list of acceptable bumpers, along with a sketch of the installation profile so all the bidders will be on the same sheet of music.

**Answer # 2:** Marine grade with stainless anchors

**Question # 3:** Will the Government is going to issue any additional drawings with dimensions and measurements for the replacement of these bumpers?

**Answer # 3:** No additional drawings will be included. The measurements/dimensions are 65' in length x 4 sides

**Question # 4:** Will the Government want an upper and lower row of bumpers or just one single row?

**Answer # 4:** Yes, the Government would like an upper and lower bumper the full length of the pier.

**Question # 5:** Please provide dimensions for your dock bumpers. They can range from 3" to 8" wide.

**Answer # 5:** Minimum (6" & 3 ¼ thick )