

**City of Port Richey Dredging  
North Bay Boulevard Channel Markers Permitting  
C2008-053-05 [Work Order #6] Progress Summary  
Page 1 of 2**

**April 2010**

<b>TASK NO.</b>	<b>DESCRIPTION/PROGRESS SUMMARY</b>	<b>APPROX. % COMPLETE</b>
-----------------	-------------------------------------	---------------------------

The purpose of this scope of services is to prepare permit applications and provide regulatory agency coordination for U.S. Corps of Engineers (USACE), Florida Fish and Wildlife Conservation Commission (FFWCC), and U. S. Coast Guard (USCG) permits for installation of aids to navigation for Channel 12. The proposed permitting efforts will require development of drawings and specifications necessary to construct channel markers and navigational aids and submission of a Florida Uniform Waterway Marker Application to the USACE, FFWCC, and USCG.

**ASSUMPTIONS/EXCLUSIONS**

In developing this scope of services, Taylor Engineering made the following assumptions and exclusions. Should these assumptions or exclusions prove incorrect or if the City of Port Richey wishes to alter the project from its original design, Taylor Engineering will submit a separate scope of services and cost estimate to cover this new work.

- 1) Taylor Engineering does not guarantee that regulatory agencies will authorize permits or permit modifications for this project. The city is responsible for any permit-related fees, if necessary.
- 2) This scope of services does not cover coordination meetings, site visits, or responses to agency Requests for Additional Information (RAI). If the agencies request meetings, site visits, or RAI's which require additional services, Taylor Engineering will advise the city and, if necessary, submit a separate scope of services and cost estimate for those investigations.
- 3) This scope of services does not include final design and construction drawings or specifications.

<b>Task 1: North Bay Boulevard Channel Markers Permitting</b>	<b>90%</b>
---	------------

Subject to the review and approval of the city, Taylor Engineering will coordinate with the USACE, USCG, and FFWCC regarding channel signage requirements to mark Channel 12. This task includes time and budget to contact the USACE, FFWCC, and USCG, and develop drawings and specifications necessary to construct channel markers and navigational aids as identified in FFWCC Guidelines for Posting Uniform Waterway Markers in Florida's Waterways. Taylor Engineering will prepare preliminary design and construction drawings for the proposed navigation aid installation including a preliminary layout in plan view, with horizontal locations tied to the Florida State Plane Coordinate System and construction details for a typical installation.

Following the city's approval of the preliminary drawing set, Taylor Engineering will prepare and submit the plan to the FFWCC for review. Upon approval of the channel marker plans, Taylor Engineering will submit a Florida Uniform Waterway Marker Application (with preliminary design and construction drawings) to the USACE, FFWCC, and USCG.

On April 6, Taylor Engineering provided the Port Richey City Council with draft drawings for their review.

**City of Port Richey Dredging  
North Bay Boulevard Channel Markers Permitting  
C2008-053-05 [Work Order #6] Progress Summary  
Page 2 of 2**

**ANTICIPATED WORK NEXT MONTH:**

Following the city's approval of the preliminary drawing set, Taylor Engineering will prepare and submit the plan to the FFWCC for review. Upon approval of the channel marker plans, Taylor Engineering will submit a Florida Uniform Waterway Marker Application (with preliminary design and construction drawings) to the USACE, FFWCC, and USCG.