

City of St. Petersburg

Post Office Box 2842 St. Petersburg, Florida 33731-2842 Channel 35 WSPF-TV Telephone: 727 893-7171

October 2016

Dear Property Owner:

RE:

Project No. 16048-110

Grand Canal Blvd. Seawall Replacement

The City of St. Petersburg has recently authorized a contractor to construct an eighty foot long concrete seawall and cap, tie-back system and wall drains along the south side of Grand Canal Blvd. between Massachusetts Avenue NE and Overlook Drive NE.

The purpose of this project is to remove and replace the failing seawall at this location. The construction cost is \$85,550.00.

The construction activity is scheduled to commence October, 2016 and complete December, 2016.

Local access to residents should be maintained at all times. However, this block of Grand Canal Blvd. will be closed for a portion of the work. Minor disruptions are inevitable and we appreciate your patience and cooperation during the construction progress. The above construction schedule is subject to change based on weather and unforeseen conditions.

The contractor, All American Concrete Inc., shall notify you seven to ten days in advance of commencement of work in your area. Our contractor has been directed to make every effort to minimize any inconvenience experienced throughout the construction phase.

The City will have a full time construction inspector available to answer questions or address concerns in the field. Feel free to contact Mr. Keith Poore, Engineering Construction Division, at (727) 892-5203.

We very much appreciate your cooperation and patience as we proceed with this important project.

Sincerely,

Michael Ryle, P.E.

Michael Ryle

Engineering & Capital Improvements Assistant Director

MR/jw

C:

Ed Montanari, Councilmember Dist. #3 Evan Mory, Transportation & Parking Mike Dove, Neighborhood Affairs David Flintom, Mayor's Action Center Paris Fogg, Engineering Colleen Mazzo, Engineering Venetian Isles Homeowners Assoc. Susie Ajoc, Community Services Jessica Eilerman, Planning & Economic Development Keith Poore, Engineering Construction Mark Laney, Engineering Construction All American Concrete, Inc.