

# City of North Port

## Legislation Details (With Text)

File #: 17-1488 **Version**: 1 **Name**:

Type: Consent Agenda Status: Passed

File created: 11/13/2017 In control: Road and Drainage District Governing Body

On agenda: 12/12/2017 Final action: 12/12/2017

Title: Contract No. 2018-06 between the City of North Port and V & H Construction Inc. for Water Control

Structure (WCS) No. 115 Replacement Project in the amount of \$1,064,496.00 plus contingency funding of 106,449.60 for a total of \$1,170,945.60. The project was budgeted and funding is available

in Fiscal Year 2018.

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. Contract 2018-06, 2. NOI to Award and Recommendation, 3. Contractor Submittal, 4. Bid

Tabulation, 5. RFB No. 2018-16 with Addenda, 6. Florida Division of Corporations document, 7.

PowerPoint Presentation

Date Ver. Action By Action Result

**TO:** Honorable Mayor & Members of the North Port Commission

**FROM:** Peter D. Lear, CPA, CGMA, City Manager

TITLE: Contract No. 2018-06 between the City of North Port and V & H Construction Inc. for Water Control

Structure (WCS) No. 115 Replacement Project in the amount of \$1,064,496.00 plus contingency funding of 106,449.60 for a total of \$1,170,945.60. The project was budgeted and funding is available in Fiscal

Year 2018.

#### **Recommended Action**

Approve Contract No. 2018-06 between the City of North Port and V & H Construction Inc. for Water Control Structure (WCS) No. 115 Replacement Project, in the amount of \$1,064,496.00 plus contingency funding of \$106,449.60 for a total of \$1,170,945.60. The project was budgeted and funding is available in Fiscal Year 2018.

### **Background Information**

The existing WCS No. 115 is located on the Snover Waterway just west of Chamberlain Boulevard in the City of North Port. The Snover Waterway discharges to Myakkahatchee Creek. The existing structure is equipped with four gates which are operated in the closed position to allow storage of water similar to a reservoir. In anticipation of pending rain storm events and as the water level rises, the gates are opened as needed to reduce flooding. The water in the Creek serves as a raw water supply for the City's Water Treatment Plant. Thus, the proper functioning of these gates and structure is critical to the City's ability to control water levels, minimize adverse impacts from a storm event and supplement the City's potable water supply. This structure was constructed in the early 1960's. Over time, extensive corrosion has developed in the sheet metal weir, supports, gates and catwalk and the entire structure needs to be replaced.

The scope of this project is to construct a new WCS No. 115 just upstream of the existing structure. The new WCS No. 115 structure will include coated sheet metal weir with reinforced concrete cap, catwalk, four automated gates with the capability of manual or remote gate operation via telemetry control, cameras, a lighting system and rip-rap for erosion control. Work will include dewatering, flow by-passing and removal and disposal of all demolished material of the existing

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WCS No. 115 structure.

#### Strategic Plan

Maintained/Upgraded/Expanded City Infrastructure:
Major Projects 2017-2018 - Water Control Structure No. 115 Construction

#### **Financial Impact**

Funding is available in the following accounts:

Account Number	Project No.	Amount
107-5000-541.63-00	R15S15 (FY 2017 rollover)	\$788,913
306-5000-541.63-00	R15S15 (FY 2018)	<u>\$500,000</u>

Total \$1,288,913

#### **Procurement**

Procurement issued Request for Bid (RFB) No. 2018-06, construction of the "Water Control Structure (WCS) No. 115 Replacement" Project on October 11, 2017. Six (6) bids were received on November 14, 2017. Contractor V & H Construction Inc. is the lowest responsive and qualified bidder.

V & H Construction Inc. 6385 Presidential Ct. Suite 202 (239) 989-7633

#### Attachments:

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- 7. PowerPoint Presentation

**Prepared by:** Elizabeth Wong, P.E., Stormwater Manager

Department Director: Juliana B. Bellia