

# City of Clearwater

Main Library - Council Chambers 100 N. Osceola Avenue Clearwater, FL 33755

## Legislation Details (With Text)

File #: ID#18-5030 Version: 1 Name: Reclaim Water Holding Tank Transfer Pump @

**MSWRF** 

Type: Action Item Status: Passed

File created: 8/17/2018 In control: Public Utilities

**Title:** Approve a Purchase Order with R.C. Beach and Associates of Dunedin, Florida in the amount of

\$121,765.00 for 4 WEIR/Floway 14DKH Transfer Pumps and authorize the appropriate officials to

execute same. (consent)

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. R.C. Beach Proposal 081418, 2. R.C. Beach Sole Source Letter

Date	Ver.	Action By	Action	Result
9/6/2018	1	City Council		
9/4/2018	1	Council Work Session		

#### SUBJECT/RECOMMENDATION:

Approve a Purchase Order with R.C. Beach and Associates of Dunedin, Florida in the amount of \$121,765.00 for 4 WEIR/Floway 14DKH Transfer Pumps and authorize the appropriate officials to execute same. (consent)

### **SUMMARY:**

These pumps complete the capital equipment replacement at the Marshall Street Sand Filters. The pumps transfer the treated effluent water to the reclaimed water holding tank at the Marshall Street WRF. The tanks hold reclaimed water which is pumped into to the reclaimed system for the city.

These pumps are direct replacements, "like for like", that will prevent any structural and piping modifications at the facility. Using these pumps will also reduce operations and maintenance costs because the operations and maintenance staff have previously been trained on these pumps and are familiar with their operation and maintenance.

R.C. Beach & Associates, Inc. is the sole authorized municipal representative for pumps and parts for all WEIR/Floway Products in the State of Florida.

#### APPROPRIATION CODE AND AMOUNT:

3277327-562800-96664 \$121,765.00

Sufficient Funding is available in the Capital Improvement Project (CIP) 3277327-96664, Water Pollution Control R&R, in the amount of \$121,765.00.

USE OF RESERVE FUNDS: N/A