

# Agenda Statement

**File #:** 18-0378 **Version:** 1

Type:New BusinessStatus:PassedFile created:10/25/2018In control:City CouncilOn agenda:11/7/2018Final action:11/7/2018

Title: Approval of a Contract with Curtis Electric, LLC for the VCT & SBH LED Lighting Upgrades Project in

the Amount of \$399,750.00.

**Sponsors:** 

Indexes:

Code sections:

Attachments: 1. VCT and SBH LED Lighting Upgrades - Bid Summary, 2. VCT & SBH LED Lighting Contract, 3.

Container Terminal - Lighting Upgrades Drawings, 4. Small Boat Harbor - Lighting Upgrades Drawings

 Date
 Ver.
 Action By
 Action
 Result

 11/7/2018
 1
 City Council
 approved
 Pass

#### **ITEM TITLE:**

Approval of a Contract with Curtis Electric, LLC for the VCT & SBH LED Lighting Upgrades Project in the Amount of \$399,750.00.

**SUBMITTED BY:** Codi Allen, Capital Facilities Project Manager

## **FISCAL NOTES:**

Expenditure Required: VCT Lighting Upgrades - \$293,375.00 / SBH Lighting Upgrades -

\$106,375.00 = Total contract amount of \$399,750.00

Unencumbered Balance: 310-6800-58000 - \$423,820.00 / 310-6068-58000 - \$332,923.00

Funding Source: 310-6800-58000 - Port LED Lighting Upgrade / 310-6068-58000 - HARB SBH

**LED Lighting Upgrade** 

## **RECOMMENDATION:**

Approve the Contract with Curtis Electric, LLC for the VCT & SBH LED Lighting Upgrades Project in the Amount of \$399,750.00.

#### **SUMMARY STATEMENT:**

The project scope will replace the existing fixtures with LED on 20ea high mast light poles (11 VCT, 9 SBH). The VCT/SBH Led Lighting project was combined from two separate cost codes to reduce the overall project expense to the City of Valdez. The project scope will replace the existing fixtures with LED on 20ea high mast light poles (11 VCT, 9 SBH).

It was put out to bid and the city received a total of five (5) responsive bids. The project schedule was also extended via addendum to accommodate winter/spring work with the intent to reduce overall

File #: 18-0378, Version: 1

project cost by minimizing additional snow removal.