

## City of Corpus Christi

1201 Leopard Street Corpus Christi, TX 78401 cctexas.com

## Legislation Details (With Text)

**File #:** 16-0738 **Version:** 1 **Name:** 

**Type:** Motion **Status:** Filed with the City Secretary

File created: 6/24/2016 In control: City Council
On agenda: 7/12/2016 Final action: 7/19/2016

Title: Engineering Design contracts for North Beach Area Road Improvements and Area Beautification and

Pedestrian Improvements and Area Enhancements (Bond 2012 - Proposition 8)

Motion authorizing the City Manager, or designee, to execute Engineering Design Contracts with LJA Engineering, Inc. of Corpus Christi, Texas in the amount of \$130,524.70 for the North Beach Area - Road Improvements and Area Beautification project and \$121,358.39 for the North Beach Area - Pedestrian Improvements and Area Enhancements for engineering design services. (Bond 2012,

Proposition 8)

**Sponsors:** Engineering Services, Parks and Recreation Department

Indexes:

Code sections:

Attachments: 1. Agenda Memo - North Beach Improvements, 2. Project Budget - North Beach Improvements.pdf, 3.

Location Map - North Beach Improvements.pdf, 4. Presentation- North Beach Improvements, 5. Contract - AE Agreement LJA E12127 signed.pdf, 6. Contract - AE Agreement LJA E12129

signed.pdf, 7. E12127 Form 1295.pdf, 8. E12129 Form 1295.pdf

Date	Ver.	Action By	Action	Result
7/19/2016	1	City Council	passed	Pass
7/12/2016	1	City Council	recommended to the consent agenda	

Engineering Design contracts for North Beach Area Road Improvements and Area Beautification and Pedestrian Improvements and Area Enhancements (Bond 2012 - Proposition 8)

Motion authorizing the City Manager, or designee, to execute Engineering Design Contracts with LJA Engineering, Inc. of Corpus Christi, Texas in the amount of \$130,524.70 for the North Beach Area - Road Improvements and Area Beautification project and \$121,358.39 for the North Beach Area - Pedestrian Improvements and Area Enhancements for engineering design services. (Bond 2012, Proposition 8)