

## City of Corpus Christi

1201 Leopard Street Corpus Christi, TX 78401 cctexas.com

## Legislation Details (With Text)

File #: 17-0378 **Version**: 1 **Name**:

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

 File created:
 3/14/2017
 In control:
 City Council

 On agenda:
 4/18/2017
 Final action:
 4/25/2017

Title: Construction Contract for Yorktown Boulevard from Everhart Road to Staples Street (Bond 2014,

Proposition 1)

Motion authorizing the City Manager, or designee, to execute a construction contract with Berry Contracting, LLC dba Bay, Ltd of Corpus Christi, Texas in the amount of \$8,838,277 for Yorktown Boulevard from Everhart Road to Staples Street for Base Bid Part 2 and to execute a construction materials testing agreement with Rock Engineering and Testing Laboratory, Inc. in the amount of \$99,071 for Yorktown Boulevard from Everhart Road to Staples Street. (Bond 2014 Proposition 1)

**Sponsors:** Engineering Services

Indexes:

Code sections:

Attachments: 1. Agenda Memo Yorktown, 2. Project Budget Yorktown, 3. Location Map Yorktown Road Everhart to

Staples, 4. Yorktown - Informal Staff Report, 5. Presentation - Yorktown Road, 6. Recommendation Letter Yorktown, 7. Yorktown Testing agreement, 8. Form 1295 Bay Ltd for Yorktown Blvd E13096, 9.

Form 1295 Rock for Yorktown

Date	Ver.	Action By	Action	Result
4/25/2017	1	City Council	passed	Pass
4/18/2017	1	City Council	recommended to regular agenda	

## Construction Contract for Yorktown Boulevard from Everhart Road to Staples Street (Bond 2014, Proposition 1)

Motion authorizing the City Manager, or designee, to execute a construction contract with Berry Contracting, LLC dba Bay, Ltd of Corpus Christi, Texas in the amount of \$8,838,277 for Yorktown Boulevard from Everhart Road to Staples Street for Base Bid Part 2 and to execute a construction materials testing agreement with Rock Engineering and Testing Laboratory, Inc. in the amount of \$99,071 for Yorktown Boulevard from Everhart Road to Staples Street. (Bond 2014 Proposition 1)