



Legislation Details (With Text)

<b>File #:</b>	15-12513	<b>Version:</b>	1	<b>Name:</b>	
<b>Type:</b>	Consent Item	<b>Status:</b>		Agenda Ready	
<b>File created:</b>	12/31/2019	<b>In control:</b>		City Council Business Meeting	
<b>On agenda:</b>	4/27/2020	<b>Final action:</b>			
<b>Title:</b>	South Boulevard Water Main Construction				
<b>Attachments:</b>	1. Project Map				

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

**South Boulevard Water Main Construction**

**Action:**

**Approve a guaranteed maximum price of \$18,162,932.20 to R.H. Price, Inc. for Design-Build construction services for the South Boulevard Water Main project.**

**Staff Resource(s):**

David Czerr, Charlotte Water  
Ron Hargrove, Charlotte Water  
Carl Wilson, Charlotte Water

**Explanation**

- R.H. Price, Inc. has developed a guaranteed maximum price (GMP) for construction to increase the size of the water main serving the rapidly expanding and growing South Boulevard corridor, in Council Districts 1 and 3, between Scaleybark Drive and Worthington Drive.
- On October 10, 2018, Council approved a contract with R.H. Price, Inc. for Design-Build design services. Based on the design, a GMP for construction services was developed.
- The project is anticipated to be complete by the third quarter of 2021.

**Charlotte Business INclusion**

The city negotiates participation for Design-Build contracts after the firm is selected and scopes of work are defined for design and construction services (Part G: Section 2.4 of the Charlotte Business INclusion Policy). R.H. Price has committed \$1,880,000 or approximately 10.35% of the total contract for Design-Build design services to the following certified firms:

- Trull Contracting, LLC (WBE, SBE) (\$1,060,000) (paving)
- GDC Supplies Equipment & Contracting LLC (MBE, SBE) (\$675,000) (traffic control)
- Capstone Civil (MBE, SBE) (\$75,000) (testing)
- MTS Trucking, LLC (MBE, SBE) (\$70,000) (hauling)

**Fiscal Note**

Funding: Charlotte Water Capital Investment Plan

**Attachment(s)**

Map