



Legislation Details (With Text)

File #: 22-2646 **Version:** 1 **Name:**

Type: BRIEFING ITEMS **Status:** Agenda Ready

File created: 11/2/2022 **In control:** Transportation and Infrastructure Committee

On agenda: 11/8/2022 **Final action:**

Title: Bonds & Construction Management: Authorize (1) an increase in appropriations in an amount not to exceed \$5,000,000.00 in the Building Inspection Fund; and (2) two-year construction services contracts, with two one-year renewal options, for job order contracting services at City facilities with METCO Engineering, Inc., Big Sky Construction CO., Inc., Brown & Root Industrial Services, LLC, Gilbert May, Inc. dba Phillips/May Corporation, RS Commercial Construction, LLC, and Nouveau Technology Services, L.P., most advantageous proposers of eleven - Not to exceed \$10,000,000.00 - Financing: Facilities (H) Fund (2017 General Obligation Bond Fund) (\$3,000,000.00), Homeless Assistance (J) Fund (2017 General Obligation Bond Fund) (\$2,000,000.00), and Building Inspection Fund (\$5,000,000.00) (subject to annual appropriations)

Sponsors:

Indexes:

Code sections:

Attachments:

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

Bonds & Construction Management: Authorize (1) an increase in appropriations in an amount not to exceed \$5,000,000.00 in the Building Inspection Fund; and (2) two-year construction services contracts, with two one-year renewal options, for job order contracting services at City facilities with METCO Engineering, Inc., Big Sky Construction CO., Inc., Brown & Root Industrial Services, LLC, Gilbert May, Inc. dba Phillips/May Corporation, RS Commercial Construction, LLC, and Nouveau Technology Services, L.P., most advantageous proposers of eleven - Not to exceed \$10,000,000.00 - Financing: Facilities (H) Fund (2017 General Obligation Bond Fund) (\$3,000,000.00), Homeless Assistance (J) Fund (2017 General Obligation Bond Fund) (\$2,000,000.00), and Building Inspection Fund (\$5,000,000.00) (subject to annual appropriations)