

# Legislation Details (With Text)

File #:	15-64	12	Version:	1	Name:			
Туре:	Conse	ent Item			Status:	Approved		
File created:	8/30/2	2017			In control:	City Council Business Meeting		
On agenda:	11/13	/2017			Final action:	11/13/2017		
Title:	Maste	Master Planning Services for Discovery Place Science Museum						
Attachments:	1. Discovery Place_1-9-17DB_11-13-17_v1, 2. Location Map - Master Planning Services for Discovery Place							
Date	Ver.	Action By			Ac	tion	Result	
11/13/2017	1	City Council Business Meetir			eting Ap	prove	Pass	

# Master Planning Services for Discovery Place Science Museum

### Action:

Approve a contract in the amount of \$700,000 with Jenkins-Peer Architects, PA for master planning services for the Discovery Place Science Museum.

## Staff Resource(s):

Mike Davis, Engineering and Property Management William Haas, Engineering and Property Management Randy Harrington, Management and Financial Services Catherine Horne, Discovery Place

#### Explanation

- On January 9, 2017, City Council received a dinner briefing presentation from Catherine Horne of Discovery Place describing the need for a master plan for the 36-year-old facility.
- On January 23, 2017, City Council approved \$950,000 in funding for the master plan.
- The master plan will determine how best to maximize the Discovery Place Science facility on Tryon Street, to meet Discovery Place educational priorities, serve the needs of a growing and changing community and how best to be an integral component of the North Tryon Vision Plan.
- On March 9, 2017, the City issued a Request for Qualifications (RFQ) for master planning services for Discovery Place; 21 proposals were received from interested service providers.
- Jenkins-Peer Architects, PA and its associated sub-consulting team is the best qualified firm to meet the City's needs on the basis of demonstrated competence, qualifications, experience and responsiveness to RFQ requirements.
- The contract with Jenkins-Peer Architects, PA will include, but is not limited to:
  - Facility analysis involving a structural assessment of the facility and an overall evaluation of the current facility, campus, and assets,
  - Analysis of current science center facility trends and models across the nation,
  - Identification and analysis of future facility needs and opportunities, and
  - Development of a master plan and conceptual design for future facility assets, including facility expansion and facade renovation, exhibit, and experience concepts and budgets.

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- It is anticipated to take approximately 18 months to complete the master plan.
- Results from the master plan will be brought back to City Council for review, discussion and determination of next steps.

## **Charlotte Business INClusion for Design Contract**

No subcontracting goals were established because there are no subcontracting opportunities (Part C: Section 2.1(a) of the Charlotte Business INClusion Policy.

#### Fiscal Note

Funding: Cultural Facilities Operating Fund

### Attachment(s)

January 9, 2017 Dinner Briefing Presentation Map