



## Legislation Details (With Text)

<b>File #:</b>	54550	<b>Version:</b>	1	<b>Name:</b>	Authorizing the Mayor and City Clerk to execute an amendment to the existing Purchase of Services contract (Architect) (#7817) between the City of Madison and Meyer, Scherer, & Rockcastle, Ltd to provide professional architectural and engineering design s
<b>Type:</b>	Resolution	<b>Status:</b>			Passed
<b>File created:</b>	1/30/2019	<b>In control:</b>			Engineering Division
<b>On agenda:</b>	2/26/2019	<b>Final action:</b>			2/26/2019
<b>Enactment date:</b>	3/1/2019	<b>Enactment #:</b>			RES-19-00139
<b>Title:</b>	Authorizing the Mayor and City Clerk to execute an amendment to the existing Purchase of Services contract (Architect) (#7817) between the City of Madison and Meyer, Scherer, & Rockcastle, Ltd to provide professional architectural and engineering design services for the Olbrich Botanical Gardens Expansion - Project 1. (6th AD)				
<b>Sponsors:</b>	Marsha A. Rummel, Paul E. Skidmore				
<b>Indexes:</b>					
<b>Code sections:</b>					
<b>Attachments:</b>	1. Exhibit A 7817-Design Amend 2.pdf, 2. Legistar 54550.pdf				

Date	Ver.	Action By	Action	Result
2/26/2019	1	COMMON COUNCIL	Adopt	Pass
2/6/2019	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT	Pass
			- REPORT OF OFFICER	
2/5/2019	1	COMMON COUNCIL	Refer	
1/30/2019	1	Engineering Division	Referred for Introduction	

### Fiscal Note

The proposed resolution authorizes an increase to the existing engineering design services contract for the Olbrich Botanical Gardens Expansion - Project 1. The resolution seeks to add \$25,000 to the existing authorized contract amount of \$1,050,000 for additional services being provided during the construction document and construction administration phases of the project. Funding for the increase will come from the existing project budget (Munis project 17193). The 2017 Adopted Capital Budget includes \$500,000 in GO Borrowing and \$4.5M in contributions/donations from Olbrich Botanical Society and the 2018 Adopted Capital Budget includes \$4.5M in GO Borrowing for design and construction for this project.

### Title

Authorizing the Mayor and City Clerk to execute an amendment to the existing Purchase of Services contract (Architect) (#7817) between the City of Madison and Meyer, Scherer, & Rockcastle, Ltd to provide professional architectural and engineering design services for the Olbrich Botanical Gardens Expansion - Project 1. (6th AD)

### Body

#### Preamble

The parties, the City of Madison ("City") and Meyer, Scherer, & Rockcastle, Ltd. ("Architect" or "Contractor") entered into a contract for the purchase of professional architectural design and construction administration services for Olbrich Botanical Gardens on April 6, 2017 [RES17-00175](#)  
<<https://madison.legistar.com/LegislationDetail.aspx?ID=2949249&GUID=1C5ECC33-ABE7-4026-938F->

[8B6F07A090B5&Options=ID%7c&Search=45810>](https://madison.legistar.com/LegislationDetail.aspx?ID=3459945&GUID=8EB79F85-E735-4128-B932-1D99E6AE4E00&Options=ID|Text|&Search=18-00347), and entered into Design Amendment #1 on June 13, 2018 RES18-00347 <<https://madison.legistar.com/LegislationDetail.aspx?ID=3459945&GUID=8EB79F85-E735-4128-B932-1D99E6AE4E00&Options=ID|Text|&Search=18-00347>>. The contract amendment for this resolution is to address extra services required by City Engineering to establish a Stormwater Management Baseline for the Olbrich Botanical Gardens Complex. Provide design and construction administration services for remodeling an existing Men's Restroom into a Mothers Comfort Room. Provide analysis of Life Safety Codes to verify emergency exiting requirements of the existing complex, inventory existing exits/hardware/signage and advise on required upgrades to meet code.

NOW THEREFORE BE IT RESOLVED that the Mayor and City Clerk are hereby authorized to execute Amendment #2 to the Contract between the City of Madison and Meyer Scherer & Rockcastle, Ltd., in a form to be approved by the City Attorney, to provide professional architectural and engineering design services for the extra work as described above.