

City of Mesa

Legislation Details (With Text)

File #:	19-0363			
Туре:	Contract	Status:	Agenda Ready	
		In control:	City Council	
On agenda:	4/1/2019			
Title:	The Signal Butte Park Project CMAR contract award recommendation is to Valley Rain Construction Corporation, based on the Guaranteed Maximum Price of \$3,359,666.98, plus an additional \$201,580.02 (6%) as a change order allowance, for the total award of \$3,561,247. Project funding by 2012 authorized Parks bonds, 2014 authorized Water bonds, and 2013 authorized Street bonds. (District 6) The improvements to the Signal Butte Park project include the installation of asphalt walking pathways, four picnic ramadas, a restroom, off street parking area, enhanced desert landscaping, Wi- Fi coverage, LED lighting fixtures throughout the park, and storm water detention basins to take flow from the water treatment plant and from Elliot Road. The new landscaping in the medians is located in Elliot Road east of Signal Butte Road and west of Mountain Road.			
Sponsors:				
Indexes:				
Code sections:				
Attachments:	1. Council Report, 2. Project Map, 3. Master Plan Rendering			
Date	Ver. Action By	Actio	n	Result

The Signal Butte Park Project CMAR contract award recommendation is to Valley Rain Construction Corporation, based on the Guaranteed Maximum Price of \$3,359,666.98, plus an additional \$201,580.02 (6%) as a change order allowance, for the total award of \$3,561,247. Project funding by 2012 authorized Parks bonds, 2014 authorized Water bonds, and 2013 authorized Street bonds. **(District 6)**

The improvements to the Signal Butte Park project include the installation of asphalt walking pathways, four picnic ramadas, a restroom, off street parking area, enhanced desert landscaping, Wi-Fi coverage, LED lighting fixtures throughout the park, and storm water detention basins to take flow from the water treatment plant and from Elliot Road. The new landscaping in the medians is located in Elliot Road east of Signal Butte Road and west of Mountain Road.