

City of Deer Park

Legislation Details (With Text)

File #:	ACT 19-010	Version:	1	Name:		
Туре:	Acceptance			Status:	Agenda Ready	
File created:	2/11/2019			In control:	City Council	
On agenda:	2/19/2019			Final action:		
Title:	Acceptance of Engineering Services for a General Services Agreement with Carnes Engineering, Inc. for a 1200 square foot concession building and storage in Dow Park.					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. Carnes - Concession Stand Agreement - Unexecuted					
Date	Ver. Action By	/		Ac	ion	Result

Acceptance of Engineering Services for a General Services Agreement with Carnes Engineering, Inc. for a 1200 square foot concession building and storage in Dow Park.

Funding for correcting drainage problems at the Dow Park Soccer Fields and installing an engineered parking lot.

A portion of the funding for the Dow Park grading and drainage project will be utilized to subsidize the architectural services contract and construction for a new concession building in Dow Park. In addition, the repaving of the parking area will be completed this fiscal year. The remaining funds from the \$550,000 will be requested to be re-budgeted in next fiscal year (2019-2020) to potentially complete the grading and drainage issues at the Dow Park Soccer Fields.

\$100,000	Repaving of Parking Area
\$125,000	Complete parking lot and adjacent drainage
<u>\$325,000</u>	Grading, drainage, dirt, etc to achieve efficient drainage
\$550,000	Total Approved Fiscal 2018-19 Request
\$550,000	Dow Park Grading and Drainage Project
\$6,500	Engineering & Design Services for Concession Building & Storage
<u>\$100,000</u>	Repaving of Park Area in current fiscal year
\$443,500	Remaining Funds to cover construction of the new concession building and storage and rollover for
	grading, drainage, dirt, etc for efficient drainage in Dow Park.

Accept the Engineering Services for a General Services Agreement for Carnes Engineering, Inc for 1200 sq. ft. concession building and storage in Dow Park