

City of Marco Island Florida

Legislation Details (With Text)

File #:	ID 21-1843	Version:	1	Name:		
Туре:	Presentation			Status:	Agenda Ready	
File created:	10/12/2021			In control:	Parks & Recreation Depar	tment
On agenda:	10/19/2021			Final action:		
Title:	Presentation c Eight.	of Court Res	urfac	ing Options for t	he Marco Island Racquet Cer	nter Clay Tennis Court
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. Court 8 Opt	ions				
Date	Ver. Action By	,		۸۵	tion	

Agenda Item: 8d.	Prepared By: Miguel Carballo, CFM, Manager
Business: Presentation	Department: Executive

Subject:

Presentation of court resurfacing options for the Marco Island Racquet Center clay tennis court number 8.

BACKGROUND:

Marco Island Racquet Center clay tennis court number 8 is currently in need of getting resurfaced. This court has historically experienced issues with its Cal Cap underground irrigation system that is approximately 15 plus years old. This system is antiquated and is not recommended for new installations within the industry. The City has experienced several irrigation issues with this system on both courts 7 & 8, which can cause accelerated deterioration of the clay material over time.

There are nine (9) potential options available for the resurfacing of clay court #8:

Option Num	ber Description	Cost + Inflat		
	Court Resurfacing	\$	7.700.0	
2	Court Resurfacing with New Subirrigation System	\$	93,500.0	
3	Court Resurfacing with New Above Ground Irrigation System (Includi	n\$a ∣	Resudaci	
4-A	Replace with Hard Court - Tennis	Š	40,700.0	
4-B	Replace with Hard Cushioned Court - Tennis	\$	55.000.0	
5-A	Replace with Hard Court - Pickleball	\$	40,700.0	
5-B	Replace with Hard Cushioned Court - Pickleball	\$	55,000.0	
6-A	Replace with Hard Court - Mix Use	\$	40,700.0	
6-B	Replace with Hard Cushioned Court - Mix Use	\$	55,000.0	

Court 8 - Options

FUNDING SOURCE / FISCAL IMPACT: Potential resurfacing option costs range from \$7,700.00 to

\$93,000.00 depending on the option selected.

RECOMMENDATION: N/A

POTENTIAL MOTION: N/A