

City of Goodyear

Legislation Details

2021	1-7124	Version:	1	Name:		
Miscellaneous File				Status:	Agenda Ready	
12/3	/2020			In control:	City Council Regular Meeting	
1/4/2	2021			Final action:		
APPROVE THE EXPENDITURE FOR PARKING AND INFRASTRUCTURE IMPROVEMENTS TO THE MUNICIPAL OPERATIONS CENTER (PUBLIC WORKS) PROJECT RECOMMENDATION: Approve expenditure of funds up to \$1,162,000 for parking and infrastructure improvements to the Municipal Operations Center (Public Works). (Martin Hussey, Facilities Superintendent; Walt Kinsler, CIP Manager)						
1. Council Action Report						
Ver.	Action By			Ac	tion	Result
1	City Cou	ncil Regula	r Mee	ting AF	PROVED	Pass
	Misc 12/3 1/4/2 APP THE REC Appr Mun CIP 1. C	12/3/2020 1/4/2021 APPROVE TH THE MUNICIP RECOMMENE Approve exper Municipal Ope CIP Manager) 1. Council Acti Ver. Action By	Miscellaneous File 12/3/2020 1/4/2021 APPROVE THE EXPEND THE MUNICIPAL OPERA RECOMMENDATION: Approve expenditure of fu Municipal Operations Cer CIP Manager) 1. Council Action Report Ver. Action By	Miscellaneous File 12/3/2020 1/4/2021 APPROVE THE EXPENDITUR THE MUNICIPAL OPERATION RECOMMENDATION: Approve expenditure of funds u Municipal Operations Center (F CIP Manager) 1. Council Action Report Ver. Action By	Miscellaneous File Status: 12/3/2020 In control: 1/4/2021 Final action: APPROVE THE EXPENDITURE FOR PARKIN THE MUNICIPAL OPERATIONS CENTER (PURECOMMENDATION: Approve expenditure of funds up to \$1,162,000 Municipal Operations Center (Public Works). (Note: CIP Manager) 1. Council Action Report Ver. Action By Action	Miscellaneous File Status: Agenda Ready 12/3/2020 In control: City Council Regular Meeting 1/4/2021 Final action: APPROVE THE EXPENDITURE FOR PARKING AND INFRASTRUCTURE IMPROVE THE MUNICIPAL OPERATIONS CENTER (PUBLIC WORKS) PROJECT RECOMMENDATION: Approve expenditure of funds up to \$1,162,000 for parking and infrastructure improve Municipal Operations Center (Public Works). (Martin Hussey, Facilities Superintender CIP Manager) 1. Council Action Report Ver. Action By Action