

# PUBLIC HEARING AGENDA ITEM

## DATE OF PUBLIC HEARING: May 11<sup>th</sup>, 2021

SUBJECT: Addendum No. 3 to agreement for management of the Adams County Riverdale Golf Facility

FROM: Byron Fanning, Director of Parks, Open Space, & Cultural Arts

AGENCY/DEPARTMENT: Parks, Open Space, & Cultural Arts

HEARD AT STUDY SESSION ON: N/A

AUTHORIZATION TO MOVE FORWARD: YES NO

**RECOMMENDED ACTION:** That the Board of County Commissioners approves addendum No. 3 to the agreement for management of the Adams County Riverdale Golf Facility with Professional Recreation Management.

## **BACKGROUND**:

On September 15, 2010, Adams County and Professional Recreation Management ("PRM") entered into an agreement for management of the Riverdale Golf Facility including both the Knolls and the Dunes courses. That agreement terminates on April 8, 2021. The County and PRM wish to extend this agreement until April 8, 2022. This date will align the management agreement with the terms of the liquor license for the Riverdale Golf Facility. All terms of the original agreement will remain in full force and effect for the term of the agreement.

## AGENCIES, DEPARTMENTS OR OTHER OFFICES INVOLVED:

Parks, Open Space, & Cultural Arts

#### ATTACHED DOCUMENTS:

Resolution Addendum No. 3 2010 Management Contract w Addendum

## FISCAL IMPACT:

Please check if there is no fiscal impact . If there is fiscal impact, please fully complete the section below.

#### Fund:

#### **Cost Center:**

	Object Account	Subledger	Amount
Current Budgeted Revenue:			
Additional Revenue not included in Current Budget:			
Total Revenues:			

	Object	Subledger	Amount
	Account		
Current Budgeted Operating Expenditure:			
Add'l Operating Expenditure not included in Current Budget:			
Current Budgeted Capital Expenditure:			
Add'l Capital Expenditure not included in Current Budget:			
Total Expenditures:			

New FTEs requested:	<b>YES</b>	<b>NO</b>

Future Amendment Needed:	<b>YES</b>	🗌 NO
--------------------------	------------	------

**Additional Note:**