



## Legislation Details (With Text)

**File #:** 18-0423      **Version:** 1      **Name:**

**Type:** Item Approved on Behalf of the Board      **Status:** Passed

**File created:** 4/23/2018      **In control:** Board of Mayor & Aldermen

**On agenda:** 5/8/2018      **Final action:** 5/8/2018

**Title:** Acknowledgement of City of Franklin Contract No. 2017-0269 for the rental of golf carts for Family Day at the Park at Harlinsdale Farm.

**Sponsors:** Lisa Clayton

**Indexes:**

**Code sections:**

**Attachments:** 1. COF Contract 2017-0269 TN Golf Carts Rental Contract

Date	Ver.	Action By	Action	Result
5/8/2018	1	Board of Mayor & Aldermen	acknowledged.	

**DATE:** April 23, 2018

**TO:** Board of Mayor and Aldermen

**FROM:** Eric Stuckey, City Administrator  
Mark Hilty, Assistant City Administrator - Public Works  
Lisa Clayton, Parks Director  
Paige Cruse, Parks & Recreation Superintendent

**SUBJECT:** Acknowledgement of City of Franklin Contract No. 2017-0269 for the rental of golf carts for Family Day at the Park at Harlinsdale Farm.

### Purpose

The purpose of this memorandum is to provide information to the Franklin Board of Mayor and Aldermen (BOMA) concerning the rental of three, 6-passenger golf carts for the annual Family Day event at the park.

### Background

The Parks Department rents 6-passenger golf carts to transport patrons for the event from the parking sites to and from the event site at Harlinsdale. The staff also transports those in need of assistance during the event throughout the farm. This is an annual occurrence of renting three to four golf carts for the event attended by five to six thousand guests.

### Financial Impact

The Parks Department annually budgets for this rental expense from the general fund. The total cost for COF Contract No. 2017-0269 was \$600.00.

**Recommendation**

COF Contract No. 2017-0269 was signed on-behalf of BOMA by the City Administrator. The memorandum is to provide documentation this action took place through following existing City procurement processes.