



# City of Fort Lauderdale

<https://fortlauderdale.legistar.com/Calendar.aspx>  
[www.fortlauderdale.gov/fltv](http://www.fortlauderdale.gov/fltv)  
[www.youtube.com/cityoffortlauderdale](http://www.youtube.com/cityoffortlauderdale)  
Cable Television - Comcast  
Channel 78 and AT&T U-verse Channel 99

## Legislation Details (With Text)

**File #:** 23-0223      **Version:** 1      **Name:**  
**Type:** CONSENT PURCHASE      **Status:** PASSED  
**File created:** 2/2/2023      **In control:** Finance  
**On agenda:** 4/18/2023      **Final action:** 4/18/2023  
**Title:** Motion to Terminate Piggyback Agreement with Circuit Transit Inc. Utilizing City of Hollywood Agreement for Transportation Circulator Services and Approving Piggyback Agreement with Circuit Transit Inc. Utilizing the City of Pompano Beach's Agreement for Transportation Services - \$515,710.40 - (Commission Districts 1, 2, 3 and 4)  
**Sponsors:** City Commission Regular Meeting

**Indexes:**

**Code sections:**

**Attachments:** 1. Commission Agenda Memo #23-0223, 2. Exhibit 1 - City of Pompano Beach RFP No. P-29-20 Solicitation, 3. Exhibit 2 - City of Pompano Beach RFP No. P-29-20 Vendor Response, 4. Exhibit 3 - City of Pompano Beach RFP Contract Award, 5. Exhibit 4 - City of Fort Lauderdale Galt Mile Proposed Service Area, 6. Exhibit 5 - City of Pompano Beach Executed Agreement, 7. Exhibit 6 - City of Fort Lauderdale Current Service Area, 8. Exhibit 7 - City of Fort Lauderdale Agreement, 9. CAM 23-0223 Terminate Piggyback Agreement with Circuit Transit Inc. Utilizing City of Hollywood Agreement for Transportation Circulator Serv

Date	Ver.	Action By	Action	Result
4/18/2023	1	City Commission Regular Meeting	APPROVED	Pass

Motion to Terminate Piggyback Agreement with Circuit Transit Inc. Utilizing City of Hollywood Agreement for Transportation Circulator Services and Approving Piggyback Agreement with Circuit Transit Inc. Utilizing the City of Pompano Beach's Agreement for Transportation Services - \$515,710.40 - (Commission Districts 1, 2, 3 and 4)