



Legislation Details (With Text)

File #: 2020-0308 **Version:** 1 **Name:**
Type: Resolution **Status:** Preliminary Item
File created: 3/2/2020 **In control:** Board of Commissioners
On agenda: 3/31/2020 **Final action:**
Title: Commission District(s): Districts 4 and 6
 Rescind Item 2019-4375 that transferred Lanier Gardens Park to the City of Avondale

Indexes:

Attachments:

Date	Ver.	Action By	Action	Result
3/31/2020	1	Board of Commissioners	approved	Pass
3/17/2020	1	Committee of the Whole	Accepted to the BOC agenda and assigned	

Public Hearing: YES NO **Department:** Recreation, Parks and Cultural Affairs

SUBJECT: Rescind Item 2019-4375 that transferred Lanier Gardens Park to the City of Avondale

Commission District(s): Districts 4 and 6

Rescind Item 2019-4375 that transferred Lanier Gardens Park to the City of Avondale

Information Contact: Chuck O. Ellis

Phone Number: 404-371-2475

PURPOSE:

The Recreation, Parks and Cultural Affairs Department requests that item 2019-4375 be rescinded and that the transfer of Lanier Gardens Park to the City of Avondale be delayed until further notification

NEED/IMPACT:

Under the terms of a right-of-way agreement with GDOT, DeKalb County is acquiring right-of-way on behalf of GDOT for upgrades to 36 intersections (PI#0002669). At the East College Avenue at Sam’s Crossing/Arcadia Avenue intersection the signal upgrades require the acquisition of 345.96 square feet of right-of-way at Lanier Gardens Park. DeKalb County will be reimbursed \$15,600 by GDOT for this property under the terms of the project right-of-way agreement. The Board of Commissioners authorized the acceptance of the GDOT right-of-way funds used for this project on July 12, 2016 and July 26, 2018. Upon completion of the project and finalization of the property boundaries, RPCA/DeKalb County will convey the park to the City of Avondale.

FISCAL IMPACT:

No fiscal impact

RECOMMENDATION:

To approve the resolution and authorize the chief executive officer to execute all necessary documents.