# City of Charlotte



## Legislation Details (With Text)

File #:	15-19649 Version: 1 Name:	
Туре:	Business Item Status: Approved	
File created:	I/26/2023 In control: City Council Business Med	eting
On agenda:	3/13/2023Final action:3/13/2023	
Title:	Donation from CATS surplus	
Attachments:	1. Resolution -Bus Shelter Donation	
Date	Per. Action By Action	Result
3/13/2023	City Council Business Meeting Approve	Pass

### **Donation from CATS surplus**

#### Action:

- A. Adopt a resolution authorizing the donation of one surplus bus shelter to Lake Wylie Christian Assembly, a nonprofit organization, and
- **B.** Authorize the City Manager, or his designee, to execute all necessary agreements and other documents to complete and implement this transaction.

#### Staff Resource(s):

Brent Cagle, CATS Allen C. Smith III, CATS

#### Explanation

- The Charlotte Area Transit Systems (CATS) currently has a bus shelter that is no longer in condition for continued use by CATS.
- Lake Wylie Christian Assembly, a nonprofit organization incorporated by the State of South Carolina and recognized by the U.S. Department of Treasury as a 501(c)(3) entity under the Internal Revenue Code, has requested the surplus shelter.
- North Carolina General Statute 160A-280 permits the city to convey surplus or obsolete personal property to a nonprofit organization incorporated by one of the United States.
- Equipment that has reached the end of its useful life and has a fair market value less than \$5,000 may be disposed of pursuant to locally authorized methods with no reimbursement required to the Federal Transit Administration (FTA).
- The bus shelter was purchased in January of 2012 for \$8,846.17 and financed, in whole or part, with FTA funds.
- The bus shelter reached the end of its useful life and was removed in November 2022, as it no longer met "state of good repair" requirements set by the FTA.
- Lake Wylie Christian Assembly has agreed to accept the bus shelter in its "as is" condition and will be responsible for transporting the shelter to the desired location.

#### Attachment(s)

Resolution