

## Legislation Details (With Text)

<b>File #:</b>	15-10146	<b>Version:</b>	1	<b>Name:</b>	
<b>Type:</b>	Consent Item	<b>Status:</b>		Approved	
<b>File created:</b>	1/24/2019	<b>In control:</b>		City Council Business Meeting	
<b>On agenda:</b>	4/22/2019	<b>Final action:</b>		4/22/2019	
<b>Title:</b>	Public Auction for Disposal of Surplus Equipment				
<b>Attachments:</b>	1. Copy of 20190422 - 01 Rolling Stock auction (Exhibit - A)_.pdf, 2. 20190422 - 03 Rolling stock auction - Delegation of Authority, 3. 20190422- 02 Rolling stock auction - Resolution				
Date	Ver.	Action By	Action		Result
4/22/2019	1	City Council Business Meeting	Approve		Pass

## Public Auction for Disposal of Surplus Equipment

### Action:

- A. Adopt a resolution declaring specific vehicles, equipment, and other miscellaneous items as surplus,**
- B. Authorize said items for sale by public auction on May 11, 2019, and**
- C. Authorize the City Manager to approve certain administrative and storage fees as may be required from time to time for auction events.**

### **Staff Resource(s):**

Robert Campbell, Finance  
Kay Elmore, Finance

### **Explanation**

- Pursuant to North Carolina General Statute 160A-270(b), approval is requested for a public auction on May 11, 2019, at 9:00 a.m. to dispose of City-owned property declared as surplus.
- The Finance Department provides asset recovery and disposal services to city departments, Mecklenburg County, MEDIC, and the Charlotte Housing Authority.
- Auctions are conducted at the City's Asset Recovery and Disposal facility located at 5550 Wilkinson Boulevard (Council District 3).
- The auction company will be compensated 8.5 percent of the total gross sale price of rolling stock and miscellaneous items.
- Proceeds from the auction are distributed to the City's General Fund and to the City's Enterprise Funds (Aviation, Charlotte Water, and CATS), and other agencies based on asset ownership.

### **Attachment(s)**

Property Lists (Exhibit A: City-owned property)  
Delegation of Authority  
Resolution