



# Village of Lombard

Village Hall  
255 East Wilson Ave.  
Lombard, IL 60148  
villageoflombard.org

## Legislation Details (With Text)

<b>File #:</b>	190288	<b>Version:</b>	1	<b>Name:</b>	An Ordinance Declaring One Village Vehicle as Surplus and Authorizing Its Trade-in; and Authorizing the purchase of One Vactor Sewer Truck
<b>Type:</b>	Ordinance	<b>Status:</b>			Passed
<b>File created:</b>	7/3/2019	<b>In control:</b>			Village Board of Trustees
<b>On agenda:</b>		<b>Final action:</b>			7/18/2019
<b>Title:</b>	Ordinance Declaring One Village Vehicle as Surplus and Authorizing Its Trade-in; and Authorizing the purchase of One Vactor Sewer Truck Request for a waiver of bids and award of a contract to Standard Equipment in the amount of \$377,685.00. This item was competitively bid through the Suburban Purchasing Cooperative (SPC contract #161), a joint purchasing program in which the Village participates. Staff requests approval of an Ordinance declaring Village unit SM455 as surplus and authorizing its trade-in to Standard Equipment, as well as waiver of first reading.				

### Sponsors:

### Indexes:

### Code sections:

**Attachments:** 1. 190288 BOT 7-18-19.pdf, 2. Ordinance 7692 Declaring Surplus, Purchase Vactor Sewer Truck.pdf, 3. Cover Page 190288.pdf

Date	Ver.	Action By	Action	Result
7/18/2019	1	Village Board of Trustees	waived of first reading and passed on second reading with suspension of the rules	Pass

### Ordinance Declaring One Village Vehicle as Surplus and Authorizing Its Trade-in; and Authorizing the purchase of One Vactor Sewer Truck

Request for a waiver of bids and award of a contract to Standard Equipment in the amount of \$377,685.00. This item was competitively bid through the Suburban Purchasing Cooperative (SPC contract #161), a joint purchasing program in which the Village participates. Staff requests approval of an Ordinance declaring Village unit SM455 as surplus and authorizing its trade-in to Standard Equipment, as well as waiver of first reading.

[Enter body here.]