

City of Gahanna

Legislation Details (With Text)

File #: ORD-0164- Version: 1 Name: Gray Wireless Truck Lift

2003

Type: Ordinance Status: Passed

File created: 7/21/2003 In control: City Council
On agenda: Final action: 8/4/2003

Title: TO AUTHORIZE THE MAYOR TO ENTER INTO CONTRACT WITH GRAY FOR A WIRELESS

TRUCK LIFT FOR THE FLEET FACILITY

Sponsors:

Indexes: GARAGE, ORDINANCE

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
8/4/2003	1	City Council	Adopted	Pass
7/21/2003	1	City Council	Introduced	

TO AUTHORIZE THE MAYOR TO ENTER INTO CONTRACT WITH GRAY FOR A WIRELESS TRUCK LIFT FOR THE FLEET FACILITY

ils

WHEREAS, the Director of Public Service and Superitendent of Vehicle Maintenance have been evaluating portable lift/hoist systems from different manufacturers and have found one that uses wireless technology eliminating the problem of working around cables; and

WHEREAS, this Gray Model WPLS 160 with 25T-H stand also runs off of direct current instead of three-phase power; and

WHEREAS, Gray is the manufacturer and this is new technology for lifts and they are the sole-supplier; and

WHEREAS, funding for this purchase was included in the 2003 appropriations; and

WHEREAS, the Director of Public Service wishes to purchase this piece of equipment that only Gray can provide and has asked to waive the bid process;

NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF GAHANNA, STATE OF OHIO:

Section 1. That the Mayor is hereby authorized to enter into contract with GRAY, 3501 South Leonard Road, St. Joseph, MO 64502, for a wireless truck lift, model WPLS 160 with 25T-H stands.

Section 2. That funding in the amount of \$30,000 was appropriated in the 2003 Appropriations to Account No. 101.512.5512, Garage Capital, to cover the herein costs.

Section 3. That the bidding process is hereby waived.

File #: ORD-0164-2003, Version: 1

Section 4. That this ordinance shall be in full force and effect after passage by this Council and 30 days after signature of approval by the Mayor.