



Legislation Details (With Text)

File #: ID#19-6957 **Version:** 1 **Name:** Authorize trade in of 2012 Case Backhoe G3924
Type: Action Item **Status:** Consent Agenda
File created: 10/14/2019 **In control:** Solid Waste
On agenda: 11/7/2019 **Final action:**
Title: Authorize trade-in of 2012 Case backhoe (G3924), to Trekker Group of, Tampa, FL for the offered amount of \$26,500, in accordance with Clearwater Code of Ordinances Section 2.624, exceptions to auction sale bidding procedures, and authorize the appropriate officials to execute same. (consent)

Sponsors:

Indexes:

Code sections:

Attachments: 1. AUTHORIZE TRADE IN OF CASE BACK HOE G3924.pdf

Date	Ver.	Action By	Action	Result
11/4/2019	1	Council Work Session		

SUBJECT/RECOMMENDATION:

Authorize trade-in of 2012 Case backhoe (G3924), to Trekker Group of, Tampa, FL for the offered amount of \$26,500, in accordance with Clearwater Code of Ordinances Section 2.624, exceptions to auction sale bidding procedures, and authorize the appropriate officials to execute same. (consent)

SUMMARY:

On October 3, 2019, Council authorized the purchase of replacement vehicles and equipment per the fiscal year 2019/2020 budget. The 2012 Case 580SN backhoe, S/N NJCC565247, asset number G3924, was designated to be replaced in that action, with the intent to have Council declare it surplus for auction sale at a future date. When a formal quotation for the new backhoe was obtained the sales representative offered a trade-in value of \$26,500 for the surplus backhoe. Historical data indicates a value at auction of approximately \$17,000.

Council authorization to trade-in #G3924 is requested. Pursuant to Clearwater Code of Ordinances Section 2.624(6), exceptions to auction sale bidding procedures, Council approval is required for trade-in of any item with a current market value of more than five thousand dollars (\$5,000). Proceeds from the trade-in are credited to Garage Fund surplus vehicle revenue (566-364413).

APPROPRIATION CODE AND AMOUNT:

566-364413, Surplus Vehicles