## McQuirt, Sue

From:

King, John W.

Sent:

Friday, November 07, 2014 12:56 PM

To:

McQuirt, Sue

Cc:

Bond, James; Tindle, James A.

Subject:

Re: 75 Ft. Bucket Truck Specs

Sorry for the delay yes approved

Sent from my iPhone

On Nov 7, 2014, at 12:51 PM, McQuirt, Sue < <u>SAMcauirt@columbus.gov</u>> wrote:

Hello. I'm just checking to see if you approve the change in the brass tag number?

Thanks.

Sue

From: McQuirt, Sue

Sent: Monday, November 03, 2014 2:05 PM

To: King, John W.

Cc: Bond, James; Tindle, James A. Subject: RE: 75 Ft. Bucket Truck Specs

Good afternoon. On June 20, 2014 you approved the specification replacing BT-18154. We have since made the decision to replace BT-14585. Do you approve?

Thanks,

Sue

From: Tindle, James A.

Sent: Monday, November 03, 2014 12:44 PM

To: McQuirt, Sue

Cc: Bond, James; Johanson, Herb M; Minister, Barb L; Clay, Richard; Featherston, Tony S.

Subject: RE: SA005561 - 75ft Aerial Bucket Truck - Revised

Power will be substituting BT-14585 instead.

Thanks,

JT

From: Tindle, James A.

**Sent:** Friday, June 20, 2014 9:21 AM

To: Bond, James

Cc: McQuirt, Sue; Clay, Richard; Featherston, Tony S.

Subject: FW: 75 Ft. Bucket Truck Specs

- 1) This has been approved by Central Fleet and the turn-in unit will be BT-18154
- 2) This equipment will be used by the Division of Electricity for servicing electrical power poles.
- 3) This unit incorporates 'Clean Burn' technology in conjunction with hybrid electric drive propulsion to comply with the City Green Initiatives.
- 4) A similar unit was purchased in 2013 SA004883 for \$246,605.00
- 5) Funds for this purchase are budgeted under 6007, OL3-6652

From: King, John W.

Sent: Friday, June 20, 2014 7:19 AM

To: Tindle, James A.

Subject: FW: 75 Ft. Bucket Truck Specs

Jim, This is approved by Fleet.

From: Tindle, James A.

Sent: Wednesday, June 18, 2014 12:07 PM

To: King, John W.

Cc: Clay, Richard; Featherston, Tony S.; Minister, Barb L

Subject: 75 Ft. Bucket Truck Specs

John, please look over specs and provide your approval.

Planned turn-in unit will be BT-18154.

Jim