CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102

PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 2

NOTIFICATION DATE:	BID TITLE:	BID NUMBER:	BID OPENING DATE & TIME:
08/17/12	Automatic Vehicle Location (AVL) Devices	060/12	08/30/12 2:00PM

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

The following questions have been submitted for response.

1. Are you looking for a back office dispatch system to create, manage, and transfer work orders to the vehicles?

The equipment needs to have the capability, but the City is not presently looking for a back office system.

2. Are you looking for a back office system to create and manage routes and route sequencing, and transfer those routes to a touch screen on board computer in the vehicle

No

3. Are you expecting the driver to interact with a touch screen on board computer to record pickups, skips, extras, timer events, customer comments, etc.

No

4. Are you expecting turn-by-turn directions on the on board computer

The answer is "no" at this time. However, the City encourages a solution that will allow for future expandability of services.

5. Are you expecting back office software that includes: scheduling routes, dispatching work orders, mapping actual and scheduled routes and identifying route overlap, business intelligence reports, customer service application, dashboard alerts (e.g. trucks that are idle, behind schedule, speeding).

Possibly in the future, but not at this time.

6.	Do you anticipate any of the following truck features:	Integration with RFID,	, fork scales, service
	verification cameras		

No

7. On the Tier 1 you indicate that it would be for the public safety division and 802.11 n/g would be required. Will there be a need for EMS 12 leads to be connected to the units and if so would this be through Wi-Fi or Bluetooth and is there a need for Wi-Fi backhaul?

No

8. Will the city of Naples want the AVL server to maintain their own data?

Yes

9. When do you intend to deploy AVL for the fleet?

Late Fall, or Early 2013