# CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8<sup>TH</sup> STREET SOUTH NAPLES, FLORIDA 34102

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

#### <u>ADDENDUM NUMBER 1</u>

NOTIFICATION DATE:	BID TITLE:	BID NUMBER:	BID OPENING DATE & TIME:	
05/21/14	Parking Garage Access Control	14-044	05/30/14 2:00PM	

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

The following clarifications are issued as an addendum for the referenced solicitation:

- 1) What is the location of the City of Naples network connection in each of the parking garages? ANSWER: The City will supply network connectivity at the DMARC location in each garage. This location is under review awaiting Comcast to confirm they can get cable to the location.
  - 2) Assuming that the City will provide the network connection will the City provide the necessary peripheral devices to enable the new system to communicate over it?

ANSWER: The City will supply a 24 port 10/100/1000 PoE Switch, Sonicwall Firewall, Trip-Lite UPS to support Switch, Firewall and Cable Modem. The Sonicwall will allow for a secure VPN back to the City of Naples network. The City will supply the IP Range to be used for all networking. All management of the network will be carried out by the City Technology Services department. The City will not supply any network runs to vendor supplied equipment. It is anticipated that outdoor rated Cat5e or Cat6 will be run in conduit by vendor to vendor equipment. If distance is over 295ft then fiber should be used.

3) Will the City of Naples provide a 2' X 2' wall space nearby the network connection for a new cabinet?

**ANSWER: Yes** 

4) Is there existing conduit from the network connection to the existing detector enclosures in each of the parking garages?

**ANSWER: No** 

5) What size sign does the City of Naples want to have installed at each of the entry lanes into each of the parking garages? Assuming that an electronically signaled and lighted sign is required what type of sign is desired? Back-lit or LED or other? Single-sided or double-sided?

ANSWER: The City is requesting the vendor submit a proposal that will be evaluated by the City. The City has sign regulations that can be found at:

https://library.municode.com/index.aspx?clientId=13804&stateId=9&stateName=Florida

IMPORTANT MESSAGE

6) Will the City of Naples provide concrete islands to mount the requested barrier gates? If so; where will they be installed? What is the required specification for the concrete? What size island is required?

ANSWER: The City is requesting the vendor submit a proposal that will be evaluated by the City.

7) Does the existing electrical power source in each parking garage have adequate circuits available to power the new barrier gates?

ANSWER: Refer to RFP document "Electrical Schedules and Notes."

8) What is the length of the warranty for the system?

ANSWER: The City is requesting the vendor submit a proposal that will be evaluated by the City.

- 9) Does the City want the barrier gates to close upon full condition in the individual garages? ANSWER: The City is requesting the vendor submit a proposal that will be evaluated by the City.
- 10) Do you have one of the following?
  - Dedicated phone line between garages?

ANSWER: No. There are no dedicated phone lines between locations.

• Ethernet system?

ANSWER: The City will supply a 24 port 10/100/1000 PoE Switch, SonicWALL Firewall, Trip-Lite UPS to support Switch, Firewall and Cable Modem. The SonicWALL will allow for a secure VPN back to the City of Naples network. The City will supply the IP Range to be used for all networking. All management of the network will be carried out by the City Technology Services department. The City will not supply any network runs to vendor supplied equipment. It is anticipated that outdoor rated Cat5e or Cat6 will be run in conduit by vendor to vendor equipment. If distance is over 295ft then fiber should be used.

• One pair of fibre optic cable?

ANSWER: No. There is no Fiber between locations. As above states any runs between equipment that are over 295ft should be connected via Fiber.

• Internet between garages?

ANSWER: No. The City will supply VPN's via SonicWALL's to create a path for communications between both locations.

#### Exhibit A – Pre-Bid Attendees List

### **City of Naples**

Parking Garage Access Control - RFP #14-044

May 15, 2014 at 10:00 A.M.
Purchasing Conference Room
City Hall, 735 8<sup>th</sup> Street – South, Naples FL, 34102

Page of 5 NAME Jerry AcostA COMPANY CONSOCIBATED PARKING EQUIPMENT TELEPHONE 305 587 6665 E-MAIL jacosta @ consolidated parking.com COMPANY Splitpine Technologies TELEPHONE フフ2·285 フォイリ NAME Honda low Control TELEPHONE dnoore & fdc. con E-MAIL

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May 15, 2014 at 10:00 A.M. Purchasing Conference Room City Hall, 735 8<sup>th</sup> Street – South, Naples FL, 34102

Page <u>2</u> of _	2				
NAME Harrey Salvants					
COMPANY CTR HUTS Parking					
TELEPHONE 216 4964834					
E-MAIL harvey. 9 chwarter a ctrporting com					
NAME EVEN PLYOR					
NAME EVEN PLYOR COMPANY Denison Parking					
TELEPHONE 239-337-3338					
E-MAIL effer @cenison for King. Com					
NAME Simmy Hidelgo					
COMPANY Came Americas Astoration					
TELEPHONE 305 - 473-37-07 × 213					
E-MAIL hidalgo a came-americas. com					

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	Page $3 \text{ of } 3$
NAME Robert Beltran	_
COMPANY Amano Mc Gann	_
TELEPHONE 954-944-3373	-
E-MAIL VObert. Deltran Quamanomegan	2.60
	ARRIVED 10:27
NAME MICHAEL DAVIS	PAST WALLOW
COMPANY TEM Systems	
TELEPHONE 239-628-0676	
E-MAIL MDAUIS@ TEMSYSTEMS.	COM
NAME ROOM RONNER	
COMPANY	-
TELEPHONE 239-213-1896	
E-MAIL PRANTE & NARLANSCON. COM	
1 Coll 21/2 1/01 239-813-1/01 200-813-1/01	