Notice is hereby given of the following changes to the above-referenced RFP:

**CHANGES:**

1. Correction to Addendum No. 1, DATE: Addendum No.1 - has been updated to reflect the correct date.

2. The following questions have been made regarding the above referenced project.

   **1. Question:**
   Exhibit A – Specifications (Scope of Services) - Does the proposed Video Wall Management System have to be listed on the Florida DOT Approved Product List?

   **1. Answer:**
   Please refer to FDOT shop drawing submittal process described in Exhibit “A” – (Scope of Services, Page A-15, Section 6.0).

   **2. Question:**
   Exhibit A - Specifications (Scope of Services) - While the functional requirements for the Video Wall Management System can be met by a few of the top tier video wall management system providers, some of the system architecture and design requirements in effect exclude all the Video Wall Management System providers except for one. Therefore, if the proposed video wall management system meets or exceeds all of your functional requirements, is District 4 open to alternate technology (in architecture and design) that achieves the same functional requirements? If so, will the proposed alternate technology be scored equally with a solution that provides the system architecture described in the RFP?

   **2. Answer:**
   Both the functional and architecture design requirements must be met.

   **3. Question:**
   During the pre-bid meeting, FDOT indicated that it is important for the proposed solution to be compatible with the existing architecture. Please describe the existing architecture (existing systems, etc.) that the proposed solution must be compatible with.

   **3. Answer:**
   All plans of existing architecture will be made available in Addendum 3. (See attached.)
4. **Question:**
Exhibit B – Method of Compensation / Exhibit C – Bid Sheet Delivery and Liquidated Damages.
- In Exhibit “C” – Bid Sheet, the delivery time is listed on page C-2 as 180 days “Delivery and completion of installation will be made within One Hundred and Eighty” and liquidated damages are not mentioned. Exhibit “B” - Method of Compensation “Sample”, however, indicates that the “Vendor will be charge in the amount of $300.00 per day for each calendar day exceeding 120 days after issuance of the Notice to Proceed”. Please confirm the correct delivery schedule (120 or 180 days). Please also confirm if there are Liquidated Damages, and if so, the amount of damages per day.

4. **Answer:**
Exhibit “B” – Method of Compensation – Liquidated Damages 5.0 language has been revised and updated that the “Vendor will be charge in the amount of $300.00 per day for each calendar day exceeding 240 days after issuance of the Notice to Proceed, this includes all Phases 1- 6. (See attachment) 

Exhibit “C” Bid Sheet – page C3 has been revised and updated to reflect the correct delivery schedule of 240 days, this includes all Phases 1 – 6. (See attached)

5. **Question:**
Advertisement Package Page A15 – A17, Section 31 Proposal Evaluation. - The RFP indicates that “Proposing firms must attain an average score of sixty (60) points or higher on the Technical Proposal to be considered responsive. Should a Proposer receive fewer than sixty (60) points for their average Technical Proposal score, the Bid Sheet will not be opened.” Section has changed to 23.2 on page A-12/13 indicates that the maximum score that can be achieved on the Technical Proposal is 60 points. Do you mean that a Proposer must achieve a perfect 60 point score on the Technical Proposal, for the Price Proposal to even be considered?

5. **Answer:**
This has been revised and updated, attached you will find the Re-Advertisement pages 17 -18, Section 30, Proposal Evaluation, Technical Points and Formula. Section 23.2 pages 12-13 are correct. NO, you do not need a perfect score of 60 points. Please review the above sections.

6. **Question:**
Are there any architectural or electrical plans available that show the video wall elevations and the overall building floor plan?

6. **Answer:**
All plans will be made available in Addendum 3. (See attached.)

7. **Question:**
Electrical question – it was stated at the meeting that new and sufficient electrical for the planned work has been installed. Please confirm. Please provide exact location of the new panels in a narrative or marked up drawing. Please also advise who installed the electrical upgrade.

7. **Answer:**
The panels are located in the northwest corner of the server room. Miller Electric installed the electrical upgrade.

8. **Question:**
New liquidated damages are to be posted. Please provide.

8. **Answer:**
Liquidated Damages remain the same, $300.00 per calendar day. Only change was to confirm the days from the Notice to Proceed which will be 240 days, this will include all Phases 1-6. Please refer to the revised Exhibit “B”.

9. **Question:**
Does all existing cabling get replaced, or can it be reused, if we wish?

9. **Answer:**
Power outlets and communication connectors may be relocated during the complete dissemble of the existing system; however, section 3.8 describes category and color specifications for all Ethernet and IP based communications, which exceeds current Ethernet cabling installed at the TMC. All other cabling currently attached to existing system must be removed with exception of the DVI to Fiber cables described in section 13.0 that state may be reutilized for the TIMSO control center equipment only.

10. **Question:**
Please identify which component(s), in the specification, that is for delivery only, versus deliver and install.

10. **Answer:**
The following below is considered deliver only. Anything not included in the list below will be “deliver and install.”
The spare IVP described in section 11.0
The spare VDA described in section 11.0
Only the following items listed within section 11.0

**Software Licenses:**
2 x vSphere Remote Office Branch Office Advance with 1 year SnS Production.
2 x Cisco UC Virtual Foundation 5.x (2 Socket): R-VMW-UC-FND5-K9 with 1 year SnS Production CON-ESW-UCFND5..
FDOT will provide Vendor with current Microsoft Agreement Number to add entitlement to.

**IP Phones and accessories:**
20 x Cisco 8851 IP Phones
20 x MDA200 Plantronics MDA200
10 x AC Power Supply for MDA200
36 x Plantronics Blackwire 500 C520 (Standard)
20 x Plantronics HL10
20 x EHS Cable APU-71 Cable

**Cisco Networking Equipment:**
2 x Cisco WS-C3850-48T-E
2 x SmartNet 8x5NBD Cisco Catalyst 3850 48 Port
2 x Data IP Service
2 x PWR-C1-350WAC/2
2 x Stack-T1-50CM cable
2 x CAB-SPWR-30CM Power Cable
2 x C3850-NM-2-10G Network Module
2 x SFP-10G-SR Fiber Modules
2 x SFP-1G-SR Fiber Modules
12 x 15m SC to LC Fiber Cables
2 x X2-10GB-SR
2 x MEM-2900-512U2.5GB
2 x VWIC3-2MFT-T1/E1
2 x PVDM3-32U64
2 x RPS-ADPTR-2921-51
2 x C2921-CME-SRST/K9
2 x CISCO3925E/K9
2 x SL-39-SEC-K9
2 x SL-39-APP-K9
1 x CON-SNT-CT08250 Smartnet for Existing FDOT AIR-CT5508-250-K9
2 x PWR-3900-AC/2

Only the following items listed in section 12.0

Server Hardware:
2 x Cisco BE7000 UCS Model BE7K-K9
15 x HP Z230 SFF Model F1M16UT

11. **Question:**
   Due to the fast-track nature of this project, there may be some permitting slowdown from the City, or County. If this process is delayed, will the County (or FL-DOT) help by stepping in to mitigate any possible delay(s)?

11. **Answer:**
   FDOT does not have the ability to expedite the permitting process.

12. **Question:**
   Please advise how much weight the existing raised floor can accommodate. Specifically, the area directly behind and directly in front of the existing Barco display wall. [As an example, 500 lbs. per square foot?]

12. **Answer:**
   The vendor will be responsible for determining the weight capacity of the raised floor.

13. **Question:**
   The expansion of the video wall will require some architectural wall modifications. We recognize, from the RFP, that debris should be kept to a minimum. Are there any other required protection issues we need to be aware of?

13. **Answer:**
   Section 4.9 lists specific time of day where dry wall work is limited. All electronic equipment in the control room is expected to be protected from dust debris.

14. **Question:**
While the specification is silent on names, the written technical requirements pretty much lock in some manufacturers. Will alternate manufacturers be considered, if they meet or exceed the requirements of the specifications?

14. **Answer:**
Both the functional and architecture design requirements must be met in order to be considered.

15. **Question:**
Please provide information on acceptable lumen output requirements from the engine on the proposed video wall specification.

15. **Answer:**
Minimum rated higher than 500 Lumen.

16. **Question:**
On Page A-19, Section 10.0 GUARANTY AND WARANTIES REQUIREMENTS – This section specifically calls out sections 3.4, 3.5, 3.8, 12.0, and 12.1. Sections 3.4, 3.5, 3.8, & 12.1 do not exist. Please clarify.

16. **Answer:**
The correct numbering sections would be in Exhibit “A”, Table of Contents. Please locate information needed in the Table of Contents.

17. **Question:**
On Page A-20 – Third bullet calls out QTY 2 8-CH TV tuner and the fourth bullet call out QTY 4 outdoor antenna. Does the Department desire only 1 tuner or should the quantity of antenna be increased to accommodate the 2 tuners?

17. **Answer:**
Two separate physical devices that can support up to 8 channels on each device. A total of 4 separate outdoor antennas.
On Page A-19, Section 11 – States “The Vendor shall furnish and install the following equipment…” This section includes AV components as well as Cisco switches and routers, IP phones with Plantronics headsets, vSphere software and Cisco UC Virtual Foundation 5.x software. Can the Department please clarify which equipment in the section is furnished only, furnish and install, and/or furnish, install, and configure?

18. **Answer:**
Listed below is a list out of Section 11 that the vendor must furnish and install (but not configure).

- **2 x Network based Enterprise TV Tuner:**
- **4 x Outdoor rated HDTV Antenna for reception of Digital OTA TV**

Listed below is a list out of section 11 that the vendor must furnish and install, as well as configure. 10 of the 18 Stand Alone Output Nodes are going to be attached to the 10 LED monitors that the vendor must purchase. The remaining 8 shall be integrated at a location of choice within the TMC.

- 10 x 42” 1080P 16:9 Ratio LED Monitor with Wall Mounts:
- 18 x Stand Alone Output Node
- 160 x 16:9 flat panel 1080P LED monitors:
- **Network Based Power Distribution Unit (NPDU):**

All other items in Section 11 and 12 is just furnish.

19. **Question:**
Will the vendor be allowed unescorted access to the facility so off-hours work can be performed? Please clarify any restriction the vendor will have in regards to access to the facility.

19. **Answer:**
The building is open 24 hours a day/7 days a week, however, everyone that enters the building must sign in and receive a visitors badge. As a result, work that must be performed outside non business hours can be arranged; however, there will be limited access to the server room that will require escort during all times of the day. A liaison will be assigned for the vendor to assist during non-business hours as long as 48 hour notice is given. Business hours are defined 8am through 5pm Monday through Friday.

20. **Question:**
Can the Department provide CAD files for the pertinent spaces and systems?

20. **Answer:**
All plans will be made available in Addendum 3. (See attached.)

21. **Question:**
Will the department be clearing the area behind and beside the video wall prior to the vendor starting the project?

21. **Answer:**
The floor space will be cleared from behind the video wall prior to the vendor starting the project. The vendor will be able to have access to the front lobby for a staging area as well.

22. **Question:**
Regarding the 25 DVI single port standalone encoders referenced on page A-12, will the Department accept a 2-device solution (splitter and encoder) as long as both carry a 3 year warranty and the encoder meets the 1080p full motion video specification?

22. **Answer:**
Yes, as long as the quantity of DVI encoders is still 25, and meets the 3 year warranty, 1080p full motion video and the PC pass through specification.

23. **Question:**
Instead of installing the IVP in the custom video cube chassis, would the Department allow for the IVPs to be mounted in the climate controlled server room with battery backed up power and extend the IVP outputs to the video cubes?

23. **Answer:**
The IVP’s should be as close to the video wall as possible. All new cabling must be utilized, and must not be proprietary. Backup Battery is not needed; entire server room is covered in case of power loss.

24. **Question:**
2.0 - The Vendor shall disassemble the existing system and design, construct and install all new hardware and software equipment video wall components for the FDOT District Four RTMC.” How will the “disassembled existing system” be handled. Please describe, disposal, storage, transference to owner etc…

24. **Answer:**
The vendor shall take care in the disassembly, removal and transportation of the existing system to a designated location in Palm Beach that FDOT has reserved for storage. Care by the vendor shall be taken in to ensure no physical visual damage occurs. Once the system arrives in Palm Beach, a liaison from FDOT will sign off on receivership and will relinquish any further liability from the vendor.

25. **Question:**
“The Vendor shall be completely responsible for the design, procurement, installation, reconfiguration of existing video wall components to include associated Advanced Traffic Management System (ATMS)/Intelligent Transportation Systems (ITS) control software…” Please List and describe the existing equipment and required software to be integrated.

25. **Answer:**
Hardware: TMC
Existing 10 HD Panasonic overhead front projectors, with DVI connections for video, RS232 for communication
Existing Ethernet network of Cisco Layer 3 and Layer 2 switches that accepts standard RJ45 connectors and Cat5/6/6a rated cable
Existing Server Racks

Hardware: TIMSO
Existing 17 DVI to Fiber converter cables
Existing Cat6a cabling
Existing 17 LCD Barco 42” monitors with DVI and RS232 connections
Existing Patch Panels for Cat6a cable
Existing Server Racks

Software: Universal currently existing to both TMC and TIMSO
District 4 utilizes the following application platforms to deliver and control content
Google Chrome
Firefox
Internet Explorer
Shockwave
Flash
Java
VLC
VNC
RDP

26. **Question:**
4.7 - “Individualized Video Processor (IVP)” Please list acceptable manufactures for the IVP.

26. **Answer:**
There is not an acceptable vs. non-acceptable list of manufacturer. The requirements of the specifications are described in 4.7 that are based upon the needs of District 4.

27. **Question:**
“Individualized Video Processor (IVP)” Please list product referenced for the design intent and/or basis of design in the specification of the IVP.

27. **Answer:**
There is not a direct product that the IVP is designed from. The requirements of the specifications are described in 4.7 that are based upon the needs of District 4.

28. **Question:**
11.0 - “The Vendor shall furnish and install the following equipment for the SMART SunGuide RTMC control room. The minimum requirements for each are:”
Please verify “shall furnish and install” for each of the bullet below.

28. **Answer:**
   - 160 x 16:9 flat panel 1080P LED monitors
     Yes furnish and install.
   - Network Based Power Distribution Unit (NPDU)
     Yes furnish and install.
   - 10 x 42" 1080P 16:9 Ratio LED Monitor with Wall Mounts
     Yes furnish and install.
   - 2 x Network based Enterprise TV Tuner
     Yes furnish and install.
   - 4 x Outdoor rated HDTV Antenna for reception of Digital OTA TV.
     Yes furnish and install.
   - 18 x Stand Alone Output Nodes
     Yes furnish and install.
   - Cisco Networking Equipment:
     No: only furnish.
   - IP Phones and accessories:
     No: only furnish.
   - Software Licenses:
     No: only furnish.

29. **Question:**
    Exhibit A – Specifications (Scope of Services) - Page A-4, 2.0 Services To Be Provided by the Vendor: In the third paragraph and similarly elsewhere in this document, there are references to other sections such as “3.0: 3.4: Display Technology, 3.5 Display Chassis”, etc. The section titles match with other sections of the same Exhibit A document but the section numbers do not. Are the incorrect numbers simply typos? Is it correct to assume that this and other similar references refer to other sections in Exhibit A?

29. **Answer:**
    Please refer to the Table of Contents in Exhibit “A”. Page A-3 for correct references.

30. **Question:**
    Exhibit A – Specifications (Scope of Services) - Page A-5, 2.0 Services To Be Provided by the Vendor: The third paragraph on this page indicates that “The Vendor shall be completely responsible for the design, procurement, installation, reconfiguration of existing video wall components to include associated Advanced Traffic Management System (ATMS)/Intelligent Transportation Systems (ITS) control software, configuration of new components, and final complete integration of new and existing into one completely seamless functional VWD system.” Similarly section 4.9 VDA Replacement Executions on page A-12 describes interconnecting with the existing ATMS/ITS control system software. Is the referenced ATMS/ITS control software limited to the SUNGUIDE system, or are there other/additional systems that must integrate with new Video Wall Management System and VDA? If so, please indicate what these systems are.

30. **Answer:**
    The existing ATMS/ITS systems described is not the SUNGUIDE system, but the collective applications that are utilize within the RTMC to control specific software in order to interface with the District 4 operating staff. These collective applications must be integrated to work with the
Video Wall Management System and VDA. These collective applications include listed below. Integration will be defined based upon the acceptance test plan described in section 8.0
- Google Chrome
- Firefox
- Internet Explorer
- Shockwave
- Flash
- Java
- VLC
- VNC
- RDP

31. **Question:**
Exhibit A – Specifications (Scope of Services) - Page A-19, 10.0 Guaranty And Warranties Requirements: This section indicates that “The Display Technology and Video Wall Management System shall be warranted for a minimum of 5 years, covering all costs of repairs and maintenance for both the LED Cubes...”. Section 11 on page A-8 of the Advertisement Package, however indicates a required warranty of “not less than 90 days from the date of acceptance”. Please confirm, is a 5-year warranty expected for the proposed Display Technology and the Video Wall Management System?

31. **Answer:**
A 5-year warranty is required for the proposed Display Technology, and the Video Wall Management System.

32. **Question:**
Exhibit A – Specifications (Scope of Services) - Page A-22, 11-SMART SUNGUIDE RTMC Control Room Equipment: The Software Licenses section requires two “vSphere Remote Office Branch Advance” licenses. Are these licenses intended to be used with the Cisco equipment, or for other applications?

32. **Answer:**
The Software License section describes two distinct different licenses. The "2 x vSphere Remote Office Branch Office Advance" and the "2 x Cisco UC virtual Foundation 5.x (2 Socket)." Each of these license sets are "furnish" only obligations from the vendor. FDOT will provide an Enterprise customer number for the vendor to purchase licenses under. They are intended to be utilized for other applications.

33. **Question:**
Exhibit A – Specifications (Scope of Services) - Page A-22, TIMSO Control Center Equipment: Are the existing 17 LCD monitors already mounted in their desired location? Are they configured as video wall array?
33. **Answer:**
The existing 17 LCD monitors are mounted on the wall in their desired location with DVI inputs ready to receive video from the same NBDVP technology that the vendor must provide for the SMART SunGuide RTMC per the instructions listed in section 13.0

34. **Question:**
RFP Advertisement Package, Page A-11, Section 22.1 "Responsiveness of Proposals" and Page A-15, Section 31.1 "Evaluation Process" state that the Technical Proposal scoring must average 60 points or higher to be found responsive and have the Bid Sheet opened; however, the total points possible for the Technical Proposal is 60 points. Is a perfect score required to be found responsive? Please clarify.

34. **Answer:**
Please refer to the Re-Advertisement, Section 30.1, Proposer Evaluation and 30.4, Price Proposal section c. Revised, updated and attached are pages 17-18 to show the correct points for the Technical Proposal Points and Proposers Price Points.

35. **Question:**
Please clarify; in which submittal package, Technical Proposal (and if Technical, what section) or Bid Sheet, should the following documents/forms be included:

- Surety Letter indicating ability to provide a Performance Bond
- Scrutinized Companies List
- Drug-Free Workplace
- MBE Planned Utilization - This has been changed to DBE
- Bid Opportunity List
- Minimum Qualifications Statement
- My Florida Marketplace Registration Evidence
- Authorization to do Business in Florida Evidence
- Applicable and Relevant Licensing

35. **Answer:**
The Technical Package would include all above. The Bid Sheet which is your Price will be in a separate envelope. You will need (2) envelopes. Please follow Review the Re-advertisement, Section 22, PROPOSAL FORMAT INSTRUCTIONS: These forms shall not be included in the maximum number of pages.

22.1 General Information,
22.2 Technical Proposal (Part 1)
22.3 Bid Sheet (Part II)
22.4 Presenting the Bid

36. **Question:**
RFP Advertisement Package, Page A-13, Section 23.2; The Technical Proposal's Section 3, "Proposer's Technical Plan" requests an explanation of "prior relevant experience". Should the "Minimum Qualifications Statement" form be included within this section?
36. **Answer:**
Please review the Re-advertisement on "prior relevant experience". That is part of your Technical Proposal Section 22.2 part 3 - PROPOSER'S TECHNICAL PLAN. The Proposer shall provide a technical plan which explains their technical approach, facility capabilities, and prior relevant experience. The Minimum Qualification Statement is not part of the Technical.

37. **Question:**
Will this form count against the Technical Proposal's 20 page limit? If this form is not included within Section 3, should this information be reiterated/outlined again within Section 3.

37. **Answer:**
No, the Minimum Qualifications Statement is not part of the 20 page count but the "prior relevant experience will be rated against the Technical Proposal.

38. **Question:**
RFP Advertisement Package, Page A-4, Section 1 "Invitation" and the Standard Written Agreement both indicate a contract duration of 12 months, Exhibit "C" Bid Sheet indicates 180 days and Exhibit "B" Method of Compensation "Sample" indicates Liquidated Damages begin after 120 days. Please clarify what the correct contract duration is.

38. **Answer:**
The RFP Re-Advertisement Package and the Standard Written Agreement is correct. The term of the contract will begin on Upon Notice to Proceed and be effective through Twelve (12) months thereafter. Exhibit “C” Bid Sheet and Exhibit “B” – Method of Compensation have been revised and updated with the correct duration of 240 days per calendar day.

39. **Question:**
RFP Re-Advertisement Package, Page A-18, Section 33 "Award of the Contract" and the Standard Written Agreement both indicate a renewal period that may not exceed three years. Please clarify the intention of this renewal period?

39. **Answer:**
Revised and updated the Re-Advertisement Package, Section 33, Page 19, and the “Sample” Standard Written Agreement, Page 2, Section 2, TERM, B.- No Renewal. Please see attached pages.

40. **Question:**
What is the budget for this project?

40. **Answer:**
The Department does not have an Estimated Budget.

41. **Question:**
Exhibit “A” Specifications Services) Page A-19, Section 11 "SMART SunGuide RTMC Control Room Equipment": Where are the 160 LED Monitors 22" being installed?

41. **Answer:**
The LED monitors are going to be installed throughout the TMC. The majority will go inside of the TMC control room replacing every existing monitor currently in production. The remaining ones will go inside of the offices.

42. **Question:**
Are mounts required and if so, what type?

42. **Answer:**
FDOT will utilize the existing mounts in the control room, and throughout the offices where applicable. The vendor does not need to provide mounts.

43. **Question:**
Is power existing to these sites, and if yes what is the distance between the outlet and the monitor?

43. **Answer:**
Power already exists to these sites as well as video cables that can be utilized. However due to the location of the connector on the new monitor may vary, it will be the responsibility of the vendor to provide adequate cable lengths in the event of a cable cannot reach to the new monitor.

44. **Question:**
Are video cables existing and if not, what length is required?

44. **Answer:**
Video cables already exist to these sites that can be utilized. However due to the location of the connector on the new monitor may vary, it will be the responsibility of the vendor to provide adequate cable lengths in the event of a cable cannot reach to the new monitor.

45. **Question:**
Exhibit "A" Specifications (Scope of Services) Page A-20, Section 11 "SMART SunGuide RTMC Control Room Equipment": Where are the 10 LED Monitors 42" being installed?

45. **Answer:**
All 10 of the 42" LED monitors will be installed in offices throughout the TMC. The final placement location within the offices has yet to be determined.

46. **Question:**
Is power existing to these sites and if yes, what is the distance between the outlet and the monitor?

46. **Answer:**
All 10 of the 42" LED monitors will be installed in offices throughout the TMC. The final placement location within the offices has yet to be determined.

47. **Question:**
Are video cables existing and, if not what length is required?
Video cables will not be available and the vendor must supply a video cable no longer than a 10' DVI cable.

47. **Answer:**
Video cables will not be available and the vendor must supply a video cable no longer than a 10' DVI cable.

48. **Question:**
Exhibit "A" Specifications (Scope of Services) Page A-19, Section 11 "SMART SunGuide RTMC Control Room Equipment": As a result of the mandatory pre-proposal meeting, there is some confusion in regards to what items are to be furnished, installed and integrated. Please clarify whether the vendor is to Furnish and install all of the equipment listed under Section 11. In addition, is the vendor required to integrate all of this equipment as well.

48. **Answer:**
Attached is a list out of Section 11 that the vendor must furnish and install (but not integrate).
2 x Network based Enterprise TV Tuner:
4 x Outdoor rated HDTV Antenna for reception of Digital OTA TV

Attached is a list out of section 11 that the vendor must furnish and install, as well as integrate. 10 of the 18 Stand Alone Output Nodes are going to be attached to the 10 LED monitors that the vendor must purchase. The remaining 8 shall be integrated at a location of choice within the TMC.

10 x 42” 1080P 16:9 Ratio LED Monitor with Wall Mounts:
18 x Stand Alone Output Node
160 x 16:9 flat panel 1080P LED monitors:
Network Based Power Distribution Unit (NPDU):

49. **Question:**
Exhibit "A" Specifications (Scope of Services) Page A-24, Section 14 "Project Phases": The Sections that are referenced throughout the phases do not exist. Please advise.

49. **Answer:**
Please refer to the Table of Contents in Exhibit “A”. Page A-3 for correct references.

50. **Question:**
Are the phones that are being requested, replacing existing ones or are they totally new?

50. **Answer:**
Totally New

51. **Question:**
For the following item we will need the serial number on the box that is installed at the TMC?
1 x CON-SNT-CT08250 Smartnet for Existing FDOT AIR-CT5508-250-K9

51. **Answer:**
1 x CON-SNT-CT08250 Smartnet for Existing FDOT AIR-CT5508-250-K9
FCW1636L0CG
Proposers must acknowledge receipt of this Addendum by completing and returning to the Procurement Office, by no later than the time and date of the bid/proposal opening. Failure to do so may subject the proposer to disqualification.

Patricia Moore
Procurement Agent

_____________________________________Proposer

_____________________________________Address

_____________________________________Submitted by (Signature)

Failure to file a protest within the time prescribed in Section 120.57(3), Florida Statutes, or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under Chapter 120, Florida Statutes.