#### FLORIDA DEPARTMENT OF TRANSPORTATION

### DATE: 8/15/2017 ADDENDUM NO. 2 RE: BID/RFP #: ITB-DOT-18/19-1257-JA BID/RFP TITLE: Planar Video Wall OPENING DATE: 8/28/2017 at 10:00AM Notice is hereby given of the following changes to the above-referenced BID/RFP: 1) CHANGE: Bid due date is being changed from 8/22/17 at 9am to 8/28/17 at 9am 2) CHANGE: Bid opening date is being changed from 8/22/17 at 10am to 8/28/17 at 10am 3) CHANGE: Bid posting date is being changed from 8/22/17 at 2pm to 8/28/17 at 2pm 4) CHANGE: Line item #8 has been changed on both the Technical Specifications. and the Bid Sheet from 200 ft, to 50 feet 5) CHANGE: Line item #9 has been changed on both the Technical Specifications. and the Bid Sheet from 200 ft, to 50 feet 6) CHANGE: Line item #11 has been added to both the Technical Specifications. and the Bid Sheet 7) CHANGE: All bids must be submitted on the updated addendum #2 bid sheet. If they are not, they will be found non responsive. Bidders/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 bidder/proposer to disqualification. John Albers Procurement Agent Bidder/Proposer

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.

Address

Submitted by (Signature)

## ALL BIDS MUST BE SUBMITTED ON THE UPDATED ADDENDUM #2 BID SHEET OR THEY WILL BE CONSIDERED NON RESPONSIVE!

#### **BID SHEET**

BID#:\_ITB-DOT-18/19-1257-JA\_ FOB: \_User Defined within Florida\_

BID TITLE: Planar Video Wall for City of Naples

#### **BID ALL AS SPECIFIED OR NONE AT ALL**

#### SUBSTITUTIONS WILL NOT BE ACCEPTED

NO.	DESCRIPTION	QUANTITY	UNIT RATE	TOTAL
1.	Planar Part Number (997-7803) LX46HDU-L	8		
2.	Planar Part Number (902-0676) Redundancy Option, Matrix-noHDW	8		
3.	Planar Part Number (572-4395) WallTrim, Trim, LX46_MX46HDU-L-Right	2		
4.	Planar Part Number (572-4396) WallTrim, Trim, LX46_MX46HDU-L-Left	2		
5.	Planar Part Number (572-4397) WallTrim, Trim, LX46_MX46HDU-L-Top	4		
6.	Planar Part Number (572-4398) WallTrim, Trim, LX46_MX46HDU-L-Bottom	4		
7.	Planar Part Number (175-0918) Cables, Cable Assy, DisplayPort 3ft/1m	2		
8.	Planar Part Number (175-1009) Cables, Assy, DATA, CAT6, 50FT	8		
9.	Planar Part Number (175-1010) Cables, Cable Assy, PWRDC, 48V, 50FT	1		
10.	Planar Part Number (175-0993) Cables, Cable Assy, PWR, DC, LOOP, 8FT	7		
11.	DVI to HDMI Adapter – DVI Male to HDMI Female	8		

		1	1				
12.	Installation and integration	1					
			TOTAL				
DELIVERY: PLEASE INDICATE HOW MANY DAYS DELIVERY WILL BE MADE AFTER RECEIPT OF PURCHASE ORDER							
MFMP TRANSACTION FEE:							
All payment(s) to the vendor resulting from this competitive solicitation <b>WILL</b> be subject to the 1% MFMP Transaction Fee in accordance with the attached form PUR 1000 General Contract Conditions #14.							
NOTE:							
In submitting a response, the bidder acknowledges they have read and agree to the solicitation terms and conditions and their submission is made in conformance with those terms and conditions.							
ACKNOWLEDGEMENT:							
I certify that I have read and agree to abide by all terms and conditions of this solicitation and that I am authorized to sign for the bidder. I certify that the response submitted is made in conformance with all requirements of the solicitation.							
Bidder:							
FEID#							
Address: City, State, Zip:							
Phone:	Fax:	Email:					

Authorized Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Printed/Typed: \_\_\_\_\_\_ Title: \_\_\_\_\_

#### Addendum 2 – August 15, 2017

# TECHNICAL SPECIFICATIONS ITB-DOT-18/19-1257-JA Planar Video Wall

#### **SCOPE OF WORK:**

To furnish and install a fully functional Planar LX46HDU-L video wall display system as listed on the bid sheet. The video wall display must be made up of 46" direct view LCD in an architecture which include slim LCD modules with an integrated mounting system, off board electronics, redundant power supplies, and built-in image processing. The video wall display installation work shall include integration with the existing agency systems, software and networks; and management of the project to ensure a fully functional video wall display wall at the City of Naples Traffic Management Center (TMC). The winning bidder is responsible for installing, wiring, and connecting the new video wall to work with the existing TMC Video Monitoring Software (VMS) system. This project aims to replace the City of Naples aging video wall display with new video wall display components and to be integrated with their VMS system.

All shipment shall be FOB and shipping charges included in price to final destination of delivery. Delivery site is City of Naples Traffic Management Center, 295 Riverside Circle, Naples, FL 34102.

**PRODUCT:** Assemblies required for this project are as described below.

1. Eight (8) Clarity Matrix with G2 Architecture LX46HDU: 46in 1920x1080, 500 nit LCD video wall system. Includes 1 LCD module, power supply modules, standard length quad controller electronics and EasyAxis mount. Landscape Only.

- 2. Eight (8) Redundant Supply Option-Sold per LCD panel.
- 3. Two (2) Cosmetic Trim for Matrix LX46HDU-L, MX46HDU-L to cover the Right edge of the LCD. 1 per row of the video wall. Landscape Only.
- 4. Two (2) Cosmetic Trim for Matrix LX46HDU-L, MX46HDU-L to cover the Left edge of the LCD. 1 per row of the video wall. Landscape Only.
- 5. Four (4) Cosmetic Trim for Matrix LX46HDU-L, MX46HDU-L to cover the Top edge of the LCD. 1 per column of the video wall. Landscape Only.
- 6. Four (4) Cosmetic Trim for Matrix LX46HDU-L, MX46HDU-L to cover the Bottom edge of the LCD. 1 per column of the video wall. Landscape Only.
- 7. Two (2) 3-foot (1 meter) Mosaic content cable (DisplayPort) to provide content from the media source to the first tile in a daisy-chained group of tiles, or from one tile to the next tile in a group of tiles.
- 8. Eight (8) 50 foot (61m) CAT 6 Cable for HDBaseT extension and control.
- 9. One (1) 50-foot (60-meter) Primary Power Cable to provide a 48V power connection from the Power Supply Module to the display.
- 10. Seven (7) Cable Assy, PWR, DC, LOOP, 8FT
- 11. Eight (8) DVI to HDMI Adapter DVI Male to HDMI Female.
- 12. Installation and integration of all above components for a fully functioning video wall.

#### **DELIVERY:**

THE SUCCESSFUL BIDDER SHALL DELIVER ALL ITEMS TO THE CITY OF NAPLES TRAFFIC MANAGEMENT CENTER ATTN: DAVE RIVERA LOCATED AT (295 Riverside Circle, Naples, FL 34102). There shall be no delivery on Saturday or Sunday or State observed holidays. Hours of delivery are Monday thru Friday from 8:00am – 3:00pm. Winning Bidder may ship all equipment direct to the City. However, contact with Dave Rivera must be made two weeks in advance to set up an installation date. This will ensure the existing video wall is removed and limit the down time experienced by the TMC. Vendor must also ensure contact is made within 72 hours before shipping any equipment with one of the listed City of Naples personnel.

- Dave Rivera
   239-213-5011 office
   drivera@naplesgov.com
- Alison Bickett, P.E.
   239-213-5014 office abickett@naplesgov.com

If contact cannot be made with City personnel at any time, contact FDOT Steve Miller at (863) 519-2206 or <a href="mailto:steve.miller@dot.state.fl.us">steve.miller@dot.state.fl.us</a> Monday thru Thursday only, from 6:30am to 4:30pm.