

-Helping People Communicate!

REVISED August 16, 2016

Mr. Mark Ketchum City of Broken Arrow 220 South 1st Street Broken Arrow, OK 74012

RE: Cable Television Automation System

Dear Mr. Ketchum:

Ford Audio-Video Systems, LLC (Ford AV) respectfully submits for your consideration the attached proposal, which covers the details of the system requirements in the following outline:

- A. Introduction
- B. Description of Work and Responsibilities
- C. Installation Schedule
- D. Equipment List
- E. Cost Summary and Terms
- F. Guarantees and Limitations of Warranty
- G. Training and Documentation
- H. Building Construction and Installation
- I. Acceptance

The proposed systems are based upon our understanding of your requirements as communicated to us during our meetings and conversations. If there are any changes that need to be made, please let us know. We invite you to compare our systems with any other; in quality, price, and professionalism of installation, we are second to none.

This proposal contains confidential pricing, design, and installation information that is proprietary to Ford AV and utilizes Ford Audio-Video Systems, LLC's **Oklahoma State Purchasing Contract**, #ITSW1021. It is provided for your private use, and is not to be disclosed, in part or in whole, without the express, written authorization of Ford AV. Please let us know if any questions arise. We look forward to serving you. Sincerely,

FORD AUDIO-VIDEO SYSTEMS, LLC

FORD AUDIO-VIDEO SYSTEMS, LLC

Daniel Berg

Senior Account Manager

Bryan Burdick, CTS Vice President

Voice: 918-664-2420 E-mail: bergd@fordav.com Website: www.fordav.com

Proposal

For

City of Broken Arrow, Broken Arrow, OK

A. INTRODUCTION

This proposal provides a description of the technology incorporated into the systems, lists the major equipment and components, and states the terms, conditions, and responsibilities. Individual components and quantities may be changed, deleted, added, or designated as optional to be added to the system at a future date.

Per the City of Broken Arrow's request, Ford AV has removed the 24" interactive table-top LED display and the standard 70" LED display from our system design and, instead, added a 70" interactive LED display that shall be mounted on the front wall of the conference room.

B. DESCRIPTION OF WORK

Ford AV shall provide and install the following multimedia system for the Development Services Conference Room located in the City of Broken Arrow's City Hall, Broken Arrow, OK. The equipment for these systems shall include:

1. MULTIMEDIA SYSTEM

- a. Ford AV shall provide and install one (1) 70" diagonal screen size interactive LED display, which shall be mounted on the front wall of the conference room. This LED display shall be used to display the image from an owner furnished equipment (OFE) desktop PC, OFE laptop computer, OFE cable television service, and an annotation device. This interactive LED display shall also serve as the interface to allow the customer the ability to annotate over any of the above mentioned sources being displayed. This LED display be controlled via the proposed control system. This LED display shall also be scaled to the native resolution of the display.
- b. Ford AV shall provide and install one (1) annotation processor, which shall allow the customer the ability to annotate over the (OFE) desktop PC, OFE laptop computer, OFE cable television service, and an annotation device. This processor shall be used in conjunction with the 70" interactive LED display.
- c. Ford AV shall install the cable connection from an OFE cable tuner to the proposed 70" LED display. The OFE cable tuner's primary transport controls shall be controlled by the proposed control system.
- d. Ford AV shall provide and install one (1) teleconferencing speaker/microphone pod system into the conference room. The speaker/mic pod shall be placed on the work surface of the OFE conference room table, which shall provide audio from a far end call, as well as microphone pickup from the conference room. The teleconferencing system

shall connect to an OFE telephone line to be provided by the customer. In addition, the customer shall be responsible for providing a telephone service provider.

- e. Ford AV shall provide and install one (1) table top connection box, which shall be place within the OFE conference room table's work surface. The exact location if to be determined. A cut out template for the connection box shall be provided to the customer so that the table can be cut before the AV installation begins. HDMI, POWER and VGA connections shall be provided and installed in the table connection box. Table top connection box shall be approved by customer prior to Ford AV purchasing.
- f. Ford AV shall provide and install four (4) 4" two-way, recessed ceiling speakers, which shall be installed in the ceiling structure above the conference room table for program audio.
- g. Ford AV shall provide and install one (1) Crestron wireless presentation device, which shall allow the customer to use OFE laptops and tablet devices for presentations. This wireless presentation device shall reside on a Ford AV-provided wireless router, which shall be dedicated to wireless presentation device. The customer shall log into wireless presentation device using their source device to connect to wireless presentation device.
- h. Ford AV shall provide and install one (1) floor box, which shall be provided to the customer's construction crew for installation by the City of Broken Arrow for connection purposes under the OFE conference room table. Floor box must be approved by customer prior to purchasing by Ford AV.
- i. Ford AV shall provide and install the needed HDMI extenders (transmitters and receivers), which shall be required between all OFE sources, switchers, and LED display.

2. CONTROL SYSTEM

- a. Ford AV shall mirror the control system's programming and touch panel layout to the existing Crestron control systems in other existing locations within the City Hall for consistency and continuity sake.
- b. Ford AV shall provide and install one (1) 7" LCD touch panel, which shall be wall mounted in a to-be-determined location within the conference room.
- c. Ford AV shall provide and install a control system, which shall be installed and programmed to control the following functions:
 - 1) Wall Mounted LED Display (Power On/Off)
 - 2) Input Source Select
 - 3) Master Volume
 - 4) Primary Transport Control of OFE Cable Tuner
 - 5) Annotation Source Selection
 - 6) System auto-shut down at 2:00am every night.
 - 7) The ability to operate the control system using a web browser on a PC or laptop system (to be provided by City of Broken Arrow). Password-protected with user having the ability to change password.

- 8) Color schemes, button/page layout must be approved by City of Broken Arrow prior to integration.
- 9) City of Broken Arrow logo to be incorporated into panel graphics.

3. EQUIPMENT RACK

- a. Ford AV shall provide and install an equipment rack into the conference room. The exact size and location of this equipment rack shall be determined by the customer prior to the ordering and installation by Ford AV.
- b. Ford AV shall provide and install one (1) smoked glass rack door and all other necessary rack hardware for equipment rack installation.

4. THE CUSTOMER SHALL BE RESPONSIBLE FOR:

- a. The Customer shall have a representative (one [1] person selected by the Customer) available throughout the installation to make decisions on behalf of the Customer concerning the installation. The purpose is to ensure that communication between the Customer and Ford AV is accurate and responsive in the event of questions or problems that may arise during installation.
- b. The Customer shall clear the facility and other rooms involved in the installation of all activities during the periods of installation. Ford AV will work with the Customer to schedule the installation. Hours or days of work lost by the installation crew due to the inability to work as planned will be charged to the Customer based on the extra labor and expenses required.
- c. The Customer shall provide a facility that is prepared for the installation of electronic equipment. This includes a clean, dust-free and air-conditioned environment that is secure and quiet. The Customer is responsible for providing a secure job site and for the cost of loss or damage to audio, video, and lighting equipment delivered by Ford AV to the job site.

d. Electrical AC Power:

In the event that AC electrical power is required to be installed or conduit systems are required to support the audio/video systems, it is the responsibility of the Customer, at their expense, to provide complete and adequate electrical power, unless otherwise noted.

- e. Providing and preparing adequate space for the location of equipment, speakers, speaker clusters, subwoofer cabinets, distributed under and over balcony speaker systems, stage monitor systems, equipment racks, control and mixing consoles, video monitors, video projectors, projection screens, and equipment racks included in system. In the event floors are sloped or not level, the Customer is responsible for making the floor level under consoles and equipment racks. In the event a projection screen is recessed in a finished ceiling, the Customer is responsible for refinishing the ceiling.
- f. Providing a clear area with adequate ventilation and air conditioning that maintains a room temperature not exceeding 75 degrees Fahrenheit in all rooms that are occupied by sound/audio/video/lighting equipment racks. Sound, audio, video and lighting equipment

produces heat which must be dissipated by ventilation or air conditioning. Prolonged operation at room temperatures above 75 degrees Fahrenheit will shorten the life of electronic equipment, leading to premature failure of components.

g. Ford AV is not licensed for and does not perform any AC electrical, carpentry, painting, masonry, or carpet laying work.

5. FORD AV SHALL BE RESPONSIBLE FOR:

- a. Providing line drawings for systems and equipment manuals electronically at no cost
- b. Fabrication and installation of video systems
- c. Providing recommendations for electrical power and conduits, to be provided and installed by the electrical contractor, for the video systems
- d. Installation of low voltage video wiring for systems
- e. Testing and alignment of video systems
- f. Training
- g. Warranty service
- h. Providing as-built drawings with wire numbers and labels

C. INSTALLATION SCHEDULE

- 1. Ford AV estimates that the actual on-site installation, test out and commissioning of this project will take six (6) days. In addition to the installation, Ford AV shall prepare system drawings, purchase the equipment, assemble the equipment in our shop, program control software as required and do in-shop testing. This work will take approximately eight (8) to ten (10) weeks prior to the beginning of actual installation at your facility. The total time required to complete the project shall be approximately eight (8) weeks. The completion of Ford AV's work depends upon the facility being secure, dust-free, air-conditioned, and quiet.
- 2. For Ford AV to meet the above completion schedule, it is important that the Customer ensures the job site is available for Ford AV personnel, and there are no interruptions in the availability of the job site and the ability of Ford AV to do the work. Ford AV schedules its work force weeks in advance in order to meet the installation completion dates of all of its customers. As a consequence, it is vital that the Customer notify Ford AV's Project Manager in the event that the Customer changes the schedule or the Customer's other contractors fall behind in completing their portion of the work.

D. EQUIPMENT LIST

TEL	ECONFERENCE	AUDIO/SPEAKERS

Quantity	Description		
4.00 1.00	JBL.CONTROL24CT SPEA,CEILING MOUNT W/XFORM(2) RADI.STD600 POWE, PASSIVE AUD/DIVID,COMBIN	=======	======
SIGNAL EXTE	NDERS	Sub Total	469.00
Quantity	Description		======
2.00 1.00 1.00 1.00	CRES.USB-EXT AV,USB OVER TWISTED PAIR EXTEN EXTR.60-1271-13 RECE,HDMI TWISTED PAIR RX CRES.DMTX201C TRAN,DM,HDMI + RGB INPUTS CRES.DMRMC4K100 RECE,DM,4K ROOM CONTROL		
TABLE TOP BO	OX	Sub Total	2,519.00
Quantity	Description		=======
1.00 1.00 1.00 1.00 1.00	EXTR.60-1399-02 CABL,CABLE,CUBBY,202 C2G.03983 CABL,BLK,CAT6,6',SNAGLESS C2G.56783 CABL,6',HDMI HIGH SPEED W/ETHE C2G.50225 CABL,6FT VGA+3.5MM CABLE M/M		======
FLOOR BOX		Sub Total	255.00
Quantity	Description		=======
1.00 1.00	ACE.122SLBK ACCE,POCK,TEXTURED.BLK,W/LID ACE.102BBX BOX,BACK,FOR,FULL,POCKET		
CONTROL EQUIPMENT		Sub Total	196.00
Quantity	Description		=======
1.00 1.00 1.00	CRES.RMC3 AV,3-SERIES ROOM MEDIA CONTRO CRES.TSW752BS DISP.TOU,7",TOUCH,BLACK SMOOTH CRES.IRP2 AV,PROBE,IR,W/O,DIODE,PRO2/AV2	======	======
		Sub Total	1,564.00

VIDEO EQUIPMENT

*IDEO EQUIF	VILIVI		
Quantity	Description		
1.00	EXTR.60-1316-01 AV,ANNOTATOR 300,HDCP W/ DTP		
1.00	CRES.AM-100 AV,AIRMEDIA PRESENTATION GATEW		
1.00	CRES.HDMD4X14KE SWIT,4X1 4K HDMI SWITCHER		
1.00	CHIE.XSM1U MOUN,X-LRG, STATIC MOUNT ASSEM		
1.00	SHAR.PN-L703B DISP.TOU,70" INTERACTIVE TOUCH		
HARDWARE		Sub Total	10,881.00
Quantity	Description	=======================================	=======
2.00	CRES.CBL-HD-3 CABL,HDMI,3'		
6.00	CRES.CBL-HD-6 CABL, HDMI, 6'		
1,000.00	WEST.4246F WIRE,4P,23G,SHLD,CAT6,PVC		
500.00	WEST.225 WIRE,2C,#16,PVC X1000FT		
1.00	MIDD.UPSS1000R UPS BACKUP POWER,1000VA,120V		
		Sub Total	1,044.00
NON-CONTRA	ACT EQUIPMENT		1,011.00
Quantity	Description		
1.00	STEW.CVA50-1 AMP,50W,70V MONO		
1.00	DLIN.DES-1008PA DATA,8PORT UNMGD 10/100 4POE		
1.00	NETG.WNDR370010 DATA,WIRELESS ROUTER,DUAL	BAND	
1.00	HARDWARE, CABLE, CONNECTORS		
1.00	CLEA.910158555 MAX EX EXPANSION KIT - INCLUD		
		Sub Total	1,501.00
INTEGRATIO	N SERVICES		
Quantity	Description		
	DESIGN, ENGINEERING, FABRICATION, PROJECT MANAGEMENT, INSTALLATION, COMMISSIONING, TRAINING AND WARRANTY		
		Sub Total	13,871.00
			10.420.00
		Merchandise:	18,429.00
		Integration:	13,871.00
		Freight:	.00
		Sales Tax*:	.00
		Total Amount:	32,300.00

E. COST SUMMARY AND TERMS

PROPOSED TOTAL: \$32,300.00

*TAXES: As per customer instruction, The City of Broken Arrow is tax exempt.

TERMS: 100% upon completion with an authorized purchase order.

All invoices are due Net 30.

CC: Unless otherwise prohibited by law, a 3% bank interchange fee will be charged for using

a credit card for payment.

PRICE: The price stated above for this project is based upon the complete system being

purchased and installed at one time. In the event the Customer selects to purchase less than the total project, delays purchase of any portion of the system, requires that the system be installed in phases, or delays the installation, Ford AV reserves the right to charge for additional labor, travel, and overhead. The price is valid for thirty (30) days

from the date of this proposal.

COMMENCEMENT OF WORK:

Ford AV must receive the signed contract and/or a purchase order accepting the terms and conditions of this proposal, prior to the contract being initiated by Ford AV. Without the acceptance of Ford AV no work on the contract will be under taken, including engineering the system, purchasing the equipment and scheduling the work crews for installation. In the event the Customer fails to pay Ford AV within the terms above, Ford AV reserves the right to stop work on the project until all payments are received by Ford AV in accordance with the terms.

CREDIT: This proposal shall not be deemed as accepted by Ford AV until the executed contract is

returned to Ford AV's credit center for final review and acceptance.

CHANGES: Any Customer Change Orders (CCO) must be approved in writing by the Customer prior

to execution by Ford AV and are subject to the credit terms of this agreement.

NON-HIRE: The Customer and Ford AV mutually agree, because of the high cost of training an

employee, that neither party shall solicit the employment of any employee of the other party, and shall not employ any employee or any person who was an employee of the other party at any time during the relationship between the parties or for a period of one (1) year following the termination of any relationship between the parties. In the event of a breach of this section, the breaching party agrees to pay the other party an amount equal to the hired employee's annual wages as an agreed upon cost to replace the employee.

F. GUARANTEES AND LIMITATIONS OF WARRANTIES

1. FORD AV GUARANTEES THE FOLLOWING:

a. Equipment will be new, unless noted otherwise.

- b. All workmanship provided by Ford AV will be free of defects and will be repaired, free of charge, for a period of one (1) year from the date of substantial completion or the first date of beneficial use of the system, whichever date occurs first. Substantial completion shall be defined as the point where the work, or designated portion thereof, is sufficiently complete so that the system can be used for its intended purpose.
- c. All equipment and materials provided by Ford AV that were manufactured by other companies will be warranted under the standard warranty terms of the original manufacturer.
- d. If any questions arise now or in the future about the installation or operation of the system, a Ford AV engineer will be available to assist and answer any questions by phone.
- e. The warranty does not include nor cover expendable materials used with the system installation (e.g., light bulbs, lamps, light fixture lamps, fuses, batteries, portable connection cables, etc.).
- f. Ford AV is not responsible for the reliability of systems that communicate using wireless technology. The performance of equipment utilizing wireless communications is inherently unreliable and will experience "drop outs", distortion and loss of connectivity from time to time. Interference from other forms of radio frequency transmissions, such as radio and television broadcasts, cell phones, and computer wireless networks, is probable and should be expected.
- g. Ford AV is not responsible for the performance, testing, or configuration of owner-furnished data networks that are used to transmit audio, video, and lighting program data and control signal data. IP-based videoconferencing systems rely upon data networks that can provide consistent bandwidth for the transmission. Videoconferencing that is transmitted over the Internet is subject to the intermittent and unreliable nature of the public network. In the event that the Customer's network is found to be the cause of defects in the quality of the audio/video signals, is unreliable, or has insufficient bandwidth to support the A/V/L system and Ford AV's network engineers are required to troubleshoot or configure the Customer's network, the cost of this service will be invoiced to the Customer.
- h. The term "Software" as used in this document includes all editable source files, uneditable compiled files, graphical user interface files and functionality, audio digital signal processor (DSP) files, in whole and in part, produced under the terms of this agreement.
 - Unless otherwise expressly agreed in writing, all Software created by Ford AV remains the property of Ford AV, and the Customer is hereby provided a license to use the Software for this project only. The Software may not be used on any other project, nor used for any purposes outside of this project, nor shared nor disclosed to anyone who is not an employee of the Customer's company.
- i. Any adjustments made by the Customer or the Customer's agent(s), other than routine operational adjustments, shall not be covered under this warranty statement. Re-

- calibration of settings shall be considered by Ford AV to be billable time to the Customer at Ford AV's standard engineering rates.
- j. Procedures such as routine preventative maintenance functions (e.g., keeping filters clean, keeping system environment free from foreign materials, etc.) are the responsibility of the Customer and is not included within this warranty agreement. Failure on the part of the Customer to perform these routine maintenance functions shall void this warranty.
- k. If warranty work is necessary within the warranty period, Ford AV will, at its option, repair the defective equipment or return it to the manufacturer for repair.
- 1. Repairs, modifications, or other work performed by personnel not authorized by Ford AV during the period of warranty on any equipment of the system may invalidate the warranty.
- m. Ford AV will not be responsible for damages or cost of repairs due to modifications, adjustments, or additions to the system performed by personnel not authorized by Ford AV prior to acceptance of the system by the Customer.
- n. Ford AV may withhold warranty service in the event that the Customer has an unpaid balance due to be paid to Ford AV.

2. OWNER-FURNISHED EQUIPMENT (OFE):

- a. Ford AV's intent is to provide a complete system, which includes providing all the equipment. In some cases, the Customer may own equipment that they desire to be included with the Ford AV installation. Ford AV reserves the right to accept or reject equipment provided by the Customer and to charge a service fee due to the problems encountered with using equipment that is of unknown origin, service history, software revision, etc. Ford AV will not accept OFE that is purchased by the Customer to replace equipment that is specified in this proposal.
- b. Materials or equipment provided by the Customer/Owner, if any, to be included within the work, shall be done with no warranty or guarantee by Ford AV. Use of OFE is solely for the convenience and benefit of the Customer.
- c. The existing equipment, removed as a courtesy by Ford AV, that is not being reused, shall be returned to the Customer. Ford AV is not responsible for the existing equipment or its condition when received by the Customer.
- d. Ford AV shall take reasonable care in handling OFE and shall install it according to standard industry practices; however, Ford AV takes no responsibility for the operation, performance, appearance, or effects of OFE before, during, or after its integration into the system.
- e. The Customer is responsible for installation and registration of all software on OFE computers. Ford AV will provide the Customer with system requirements for Ford AV-provided software, but the Customer is responsible for installing it on the OFE PCs

- and/or OFE Network. All software-related customer support shall be directly provided by the software manufacturer.
- f. The Customer agrees to reimburse Ford AV for all work related to the service and/or troubleshooting of OFE with the provision that the Customer authorizes Ford AV to proceed with malfunction evaluation and repairs.
- g. In the event that OFE does not function properly, Ford AV shall notify the Customer. The Customer will determine if the OFE is to be a) repaired, b) an alternate unit provided by the Customer, c) the unit is not to be used, or d) Ford AV is to provide a new unit. Ford AV shall provide a cost to the Customer for the work to be done. The Customer will authorize any additional costs to the job.
- h. Scaffolding or lifts provided by the Customer for use by Ford AV must meet OSHA standards and be satisfactory to meet the needs of the Ford AV installation personnel. In the event the Customer furnished scaffolding or lifts are unacceptable, Ford AV will present a change request detailing the additional cost and time extension required to complete the project.

G. TRAINING AND DOCUMENTATION

1. TRAINING INCLUDED:

- a. Ford AV will host a training session near the completion of installation. All system users and interested persons should attend this training so that all questions can be answered during this training.
- b. During the training, if requested, Ford AV personnel will attend the initial first use of the system and assist the Customer's operators and users in the operation of the Ford AV-installed system.
- c. Ford AV shall provide a training agenda for scheduled training.
- d. Ford AV shall provide a quick start guide (QSG) for each room type. The QSG is a generic, brief description, of how to operate the system. One (1) copy of a laminated document, for each room type, shall be provided to the Customer.

2. ADVANCED TRAINING - OPTIONAL:

Ford AV is committed to providing the highest quality and most modern training experience possible to its Customers. In addition to the training included with this project, for an additional fee, Ford AV offers multiple, customizable options to fit the needs of any Customer. The possible programs include:

a. Ford AV shall supply a training video consisting of a visual tutorial or tutorials, if multiple room type videos are purchased, that will explain how to operate specific AV systems. This training tutorial, narrated by a Ford AV trainer, is a self-paced, always-available, online video, viewable on any mobile device which give the learner a step-by-step process on how to use the technology.

- b. In consultation with the Customer, Ford AV will develop and execute a custom curriculum and curriculum schedule.
- c. Ford AV will provide in-person presentation(s), as needed, including presentation materials such as PowerPoint or Prezi presentation.
- d. Ford AV will develop a custom Orientation & Operations Handbook, which shall include detailed, user-friendly information on solutions, functionality, troubleshooting, curriculum, and other useful reference materials.
- e. The Ford AV Training Center also highly recommends follow-up training sessions six months to a year following the initial session(s) to ensure that all concepts are anchored and being employed by each user as well as providing opportunities for new employees to receive the same level and style of training existing employees received. The Ford AV Training Center will work with customers to develop a long-term training strategy and/or ongoing training curriculum.
- f. Additional materials include documents in electronic format, additional hard and/or laminated copies of Quick-Start Guides and Orientation & Operations Handbooks, as well as CDs or DVDs of these curriculum materials.
- g. All training curriculum and components will be developed and executed by a Ford AV Master Trainer.
- h. The components of the optional training are to be determined by the Customer, Account Manager, and Ford AV Master Trainer to best meet the needs of the Customer. The cost of the additional materials and training is based on the desired program.
- i. Please contact Ford AV to receive a customized price quote on the Advanced Training Program option.

H. BUILDING CONSTRUCTION AND SYSTEM INSTALLATION

1. VISUAL INSPECTION:

a. This proposal is based upon a visual inspection of the site conditions. It is agreed that some buildings may have inherent design and/or construction that is not visibly recognizable and is outside of normal standard and customary building procedures. If the walls, floors or ceiling are found to be constructed in a manner that wire cannot be pulled or equipment cannot be mounted or otherwise installed without labor or materials in excess of those anticipated by both parties and proposed herein, the Customer agrees to be responsible for any adjustments in the labor and materials required to perform the installation.

2. EXISTING CONDITIONS:

a. Acoustics and Noise

In facilities where Ford AV is providing a sound or audio system, the Customer is responsible for providing an environment free of ambient noise and excessive reverberation and echoes.

- 1) Typically, ambient noise is created by HVAC systems (Heating, Ventilation, and Air Conditioning), plumbing or other mechanical systems in the building. In general, Ford AV recommends that the ambient noise sound pressure level not exceed NC35 (Noise Criteria) or 35 dB A scale.
- 2) Long reverberation times and echoes are normally the result of hard wall, floor, and ceiling surfaces found in some rooms. Typically, Ford AV recommends that the reverb time does not exceed 1.5 seconds where the primary use is the communication of speech. The production of other types of music may require longer reverberation times. In the event that echoes exist, absorptive or diffusive wall and ceiling panels may be required to eliminate or minimize the detrimental effects of the echoes.
- 3) Ford AV is not responsible for any costs related to reducing the ambient noise or modifying the acoustics of the Customer's facilities.

I. ACCEPTANCE

- 1. The Customer's personnel will be notified by Ford AV upon completion of the installation.
- 2. Demonstration of system performance will be during the training session.
- 3. Participants at the performance demonstration shall include personnel representing Ford AV and personnel representing the City of Broken Arrow who are authorized to accept the system as complete and make final payment.

This proposal shall not be deemed as accepted by Ford AV until the executed contract is returned to Ford AV's credit department for final review and acceptance. If a purchase order is required by the Customer, it must be transmitted with the signed install agreement for review and acceptance.

This proposal contains confidential pricing, design, engineering, and installation information that is proprietary to Ford AV. It is provided for your private use, and is not to be disclosed, in part or in whole, without the express, written authorization of Ford AV.

We appreciate the opportunity to work with you on this project. If you have any questions or need additional information, please contact me at 918-664-2420.

Sincerely,

FORD AUDIO-VIDEO SYSTEMS, LLC

Daniel Berg

Senior Account Manager

Voice: 918-664-2420 E-mail: bergd@fordav.com Website: www.fordav.com

SYSTEM INSTALLATION AGREEMENT

Between

THE CITY OF BROKEN ARROW

and

FORD AUDIO-VIDEO SYSTEMS, LLC

This is to signify that the City of Broken Arrow and Ford Audio-Video Systems, LLC have entered into a contract, in the amount of \$32,300.00 for the purchase and installation of equipment and services described in the attached proposal.

The City of Broken Arrow and Ford Audio-Video Systems, LLC, by and through their respective signatories to the agreement, each represent to the other that they are authorized to enter into this agreement.

We do both agree to abide by the terms and conditions of this agreement.

FORD AUDIO-VIDEO SYSTEMS, LLC	THE CITY OF BROKEN ARROW
Daniel Berg Senior Account Manager	Authorized Signature
BIJCBI	
Bryan Burdick, CTS Vice President	Printed Name and Title
August 16, 2016 Date	Date