



**Board of County
Commissioners**
Pete Gerken
President
Tina Skeldon Wozniak
Ben Konop

Office of Support Services
John C. Zeitler
Director
Lynn DiPierro
Manager

Addendum #1 - Issued on July 2, 2009

Regarding Bids for **Video Board/Production Suite - Multi-Purpose Arena (ITB 09-038P)** through Lucas County Administration, bid opening scheduled for July 8, 2009 at 2:00 PM (local time).

This document becomes a fully incorporated part of the specifications, and this letter constitutes legal notice of this requirement.

The entire original Bid Packet including this addendum must be submitted prior to the Bid Opening Date and Time.

Please see attached:

- 1) Highlights From The Mandatory Pre-Bid
- 2) Restatement Of The Original Project Schedule As Found In The Bid Document
- 3) Important Notice To Bidders
- 4) Questions/RFI's/Clarifications
- 5) Pricing Sheet
- 6) Pre-Bid Sign-In Sheet

LUCAS COUNTY MULTI-PURPOSE ARENA
VIDEO BOARD / PRODUCTION SUITE

BID PACKAGE: 09-38P

HIGHLIGHTS FROM THE MANDATORY PRE-BID MEETING HELD ON – JUNE 23, 2009

- **Substitutions:** Substitutions are allowed but not encouraged.
- The service elevator will be available to the Suite Level with access to the production room

RESTATEMENT OF THE ORIGINAL PROJECT SCHEDULE AS FOUND IN THE BID DOCUMENT:

1. LUCAS COUNTY Video Board/Prod. Suite:	06/12/09 - 08/28/09
2. ITB Consideration:	07/08/09 - 07/10/09
3. Award Bids:	07/14/09 - 07/14/09
4. Equipment Orders:	07/15/09 - 07/31/09
5. Pre-Stage/Installation/Integration:	07/31/09 - 08/14/09
6. Testing/Punch:	08/17/09 - 08/22/09
7. Training:	08/24/09 - 08/28/09
8. Submit Final Documents:	08/31/09 - 09/18/09

IMPORTANT NOTICE TO BIDDERS

- There are **NO DRAWINGS** as part of this addendum
- "LCMA System Integrator = Bidder"
- **SUBSTITUTION REQUEST: Request To Substitute 3Play For Click Effects – Not Accepted**
- **Corrected Pricing Sheet Attached**

QUESTIONS/RFI'S/CLARIFICATIONS

ARTICLE 4 - BID GUARANTY AND CONTRACT BOND; 4.1 BID BOND:

Q. If they bond complete project, would the County issue a separate PO for just the bond amount? That way, the County would not be paying for bonding the bond.

A. No, the County will not be issuing a separate P.O. for just the bond amount. Refer to 3.0 Bid Bond Requirement in the Invitation to Bid and Section G -Pricing Sheet that has Total Base Purchase Price (Inclusive of; insurance, bonding, installation and freight).

Section H; ARTICLE III - Time of Completion and Liquidated Damages:

Q. What is the context of Trade agreement with Liquidated Damages?

A. Refer to Article III (in particular -3.6 lists amounts of liquidated damages) - the Trade Agreement cannot be altered from what is in the bid package

Section H; ARTICLE IV - Contract Sum and Payment Procedures:

Q. What are payment terms? Is this a progressive payment project?

A. Refer to Section C -General Conditions-Article 9 as it states in Section H; Article IV of the Trade Agreement

STRATEGIC PARTNERSHIP BETWEEN Lathrop/Turner the OCCUPATIONAL SAFETY and HEALTH ADMINISTRATION, OSHA:

Q. Is this document to be signed at this time?

A. No

Additional Answers to LMCA ITB 09-038P Questions:

Q. Who is responsible to provide and install the conduit/pathway and cabling between the arena and 5th 3rd Field?

A. The conduit and fiber between the LCMA and Fifth Third Field is to be installed by others.

Q. Who is responsible to provide and install the conduit/pathway and cabling between the arena control room and the camera locations?

A. The conduit/pathway and cabling between the arena control room and the camera locations will be provided by others.

Q. The Instruction to Bidders section 1.6.5 requires the pricing form to be filled out with both figures and words, however the pricing form doesn't seem to be formatted to support this. Please advise.

A. The instructions in 1.6.5 pertain to those contract sections where a total value should be expressed as numbers and words. In the item pricing and extended quantity pricing columns on the specification attachment, provide numerical values. In Section F, Attachment B, at the bottom of the columns where a total is required, provided a numerical value and insert words to describe the total project value below the numerical total.

Q. Pertaining to Section F: SCOPE, SPECIFICATIONS AND DRAWINGS, INTRODUCTION Item H) Substitutions/Alternates indicates that substitutions must be submitted at the time questions are due. However, without first seeing drawings (which will not be issued until as late as July 2, with the Addendum) it's difficult to know which substitute products might or might not be appropriate. Will you accept submittal of alternates with the July 8 bid submittal without those alternates first having been submitted by June 26?

A. Requests and specifications for specific Substitutions/Alternates were to be submitted by the question deadline June 26.

Q. Pertaining to Section F: SCOPE, SPECIFICATIONS AND DRAWINGS, 4. TECHNIAL, B) Integration SOW-MISC: Item 3: what is the distance between the Video Production Suite and the upstairs Video Rack room?

A. Approximately 125 feet.

Q. Will the drawings clearly identify the quantity and types of cable required?

A. In the ITB Video Board/Production Suite specification, item 2.A)1)b) states, "work with TASI TV production staff to develop detailed plans" and item 2.G) states in part "bidder will....develop final system design..."

Q. Is the LCMA system integrator responsible for providing and pulling this cable?

A. Yes, the LCMA system integrator responsible for providing and pulling this cable.

Q. Item 5: Will the Copperhead base stations be installed at Fifth Third Field?

A. Yes, the Copperhead base stations will be installed at Fifth Third Field.

Q. Will TASI install these base stations or will the LCMA system integrator install them?

A. The LCMA system integrator will install them.

Q. Is the appropriate fiber cable installed and terminated between LCMA and Fifth Third Field control rooms?

A. The appropriate fiber will be installed and terminated. Jumpers will be required from terminal equipment local to the equipment.

Q. If not, who is responsible for installing and terminating this cable?

A. See answer to previous question.

Q. Are three Hitachi CA-ZD1 adaptors required for using the Copperhead G1?

A. No, three Hitachi CA-ZD1 adaptors are not required for using the Copperhead G1.

Q. If yes, are these customer provided or is the LCMA system integrator responsible for providing them?

A. See answer to previous question.

Q. Item 6: is the 24-pair audio cable from the TV announce booth panel TBD to the audio patch panel in the video board/production suite already installed?

A. No, the 24-pair audio cable from the TV announce booth panel TBD to the audio patch panel in the video board/production suite has not been installed

Q. If not, is the LCMA system integrator responsible for providing and installing this cable?

A. Yes, the LCMA system integrator is responsible for providing and installing this cable.

Q. Item 7: is the 5-pair coax from the TV announce booth panel TBD to the video patch panel in the video board/production suite already installed?

A. No, the 5-pair coax from the TV announce booth panel TBD to the video patch panel in the video board/production suite has not been installed

Q. If not, is the LCMA system integrator responsible for providing and installing this cable?

A. Yes, the LCMA system integrator is responsible for providing and installing this cable.

Q. Pertaining to Benchmark dates: At the pre-bid meeting, CJ Holley mentioned the system is to be "live" by mid-August . Please define "live." Does this mean the system is functional for use at a live event?

A. Not for a live event in mid-August. "Live by mid-August" is meant to describe "equipment to be energized, live video to the video board, substantial completion."

Q. Does "live by mid-August" impact Testing/Punch and Training Finish dates?

A. "Live by mid-August" should not impact Testing/Punch and Training Finish dates.

Q. Please confirm that the published dates shown on Section F Page14 are the dates that apply to Liquidated Damages as described in Section H ARTICLE 3.

A. The dates in Section F Page 14 apply based on contract signing and acceptance.

ATTACHMENT B
EQUIPMENT ITEM PRICING/INTEGRATION PRICING

Item #	Qty	Manufacturer	Model #	Description	Price	Extended
				<u>CAMERA SYSTEMS/RF SYSTEM/ INTERCOM</u>		
1	3	Hitachi	Z-4500W TX1L	Z-4500W Triax Studio Package with 20X Lens & SDI out Z-4500W Camera Head switchable 4:3, 16:9 Includes: Z-4500W Camera Head, TA-Z3 tripod adapter, TX-Z3A Wide Band Triax Base Station CX-Z3A Wide Band Triax Camera Head Adapter D1-Z3 serial digital input/output board for TX-Z3A triax RC-Z3 remote control with 30-ft cable VF-509 5" studio viewfinder with AT-30 adapter A20X8.6BRM Fujinon ENG lens and ZL-7WFujinon rear lens conversion kit.		
2	2	Hitachi	GM-10	1.5-inch Auto Switchable 4:3, 16:9 ENG Viewfinder. For all Z-Series Cameras. (Replaces GM-9)		
3	3	Hitachi	C-150RC2	150' remote cable from RC-Z3 to Triax base station		
4	1	Hitachi	Z-4500W ENG	Z-4500W ENG Package with 20X Lens and SDI out. Includes: Z-4500W Camera Head, TA-Z3 tripod adapter, CA-ZD1 Camera Adapter with a Serial Digital Output QR-DP800 Anton Bauer Gold Mount Battery Bracket GM-10 1.5" ENG viewfinder		
5	1	Hitachi	MH-Z3	Hitachi Microphone holder. For use with MC-Z2 and MC-Z3 Hitachi microphones, & all Hitachi Z and SK portable cameras		
6	2	Hitachi	RM-Z3	with TU-Z3/TU-Z3A Triax Base Station (4 RU high). Includes blank panel.		
7	8	Anton Bauer	DIONIC 90	Anton Bauer DIONIC 90 Logic Series Digital Battery, 14.4 volts, 90 watt hours. For use with all SK and Z-series cameras in ENG/EFP configuration. (Requires battery bracket, charger)		
8	2	Anton Bauer	TITAN TWIN	Anton Bauer TITAN TWIN Two position simultaneous InterActive battery charger.		
9	1	RF Central	RFX-NLL	Digital Link License Free 5.8 GHz (Transmitter and Receiver Package) with Anton Bauer battery mounts.		
10	3	Vinten	VB100-AP2	Vision 100 (3466) Two-Stage Aluminum Pozi-Loc Tripod (3770) Spreader (3313) Soft Case (3340)		
11	3	Vinten	3219-91	Telescopic Pan Bar and Clamp for Vision 100 & 250 - Black		
12	1	ClearCom	MS-702	Encore 2 ch Headset/spkr main stn - 2-Channel Headset/Speaker Main Station - UL Listed with Built-In 2-AMP Power Supply, Rack Mount (1RU)		

ATTACHMENT B
EQUIPMENT ITEM PRICING/INTEGRATION PRICING

Item #	Qty	Manufacturer	Model #	Description	Price	Extended
13	1	ClearCom	GM-18	18" Plug-In Gooseneck Microphone for Encore Stations and ICS Panels (Other than ICS-1008E and 1016E).		
14	5	ClearCom	RS-601	1 Channel Standard Beltpack - 1-Channel Standard Beltpack. 4-Pin Male Headset Connector. 3-Pin Female/Male Loop Through Intercom Line Connectors		
16	1	ClearCom	WBS-670/A2	Single-Channel Frequency-Agile UHF Wireless Intercom Base Station Band A2		
16	1	ClearCom	WTR-670/A2	Wireless UHF transceiver Band A2 - Single-Channel Frequency-Agile UHF Wireless Intercom Beltpack		
17	3	ClearCom	CC-260	Double-Ear Standard Headset - 4-Pin Female XLR		
18	6	ClearCom	CC-26	Single-Ear Lightweight Headset - 4-Pin Female XLR		
19	2	ClearCom	CC-95	Single-Ear Standard Headset - 4-Pin Female XLR		
20	1	ClearCom	IF4W4	Encore Four ch. 4-wire interface - Encore 4-Channel 3 / 4 Wire Camera Interface - Rack Mount (1RU) provides 4 discrete Clear-Com to 3- or 4-wire interface circuits		
				<u>SWITCHING/ROUTING</u>		
				<u>Switcher</u>		
21	1	EchoLab	7-SD1-1616-F	Overture 1SD 1616 Full System - 6RU • 16 Inputs - Analog or Digital • 16 Outputs • 4 Analog (Component RGB or Component YPbPr or Y/C or Composite)/SDI Simultaneously • 4 Analog Composite/SDI Simultaneously • 8 SDI		
22	1	EchoLab	8-3000-TRAIN	Echolab Video Switcher Operator Training - On-site, per 8 hour day - Customer's switcher must be installed and fully functional. Training includes 3rd party interfaces but not 3rd party equipment operation. Requires a minimum of 21 days advance notice to schedule. (US/Canada). Accommodation & Travelling Expenses will be charged as extra on a per job basis		
23	1	Sierra	SCP-132	<u>Control Panel</u> 32 Button Programmable LCD Control Panel With Rotary Knob.		
24	1	Sierra	804148	16x16 XY LED Remote Control Panel.		
				<u>Lassen 32x32 SD Video and Stereo Analog Audio</u>		
25	1	Sierra	3232DSXL	32x32 SDI + Bal Stereo Matrix		
				<u>AUDIO/VIDEO MONITORING</u>		
26	1	Sierra	SV1221	12 Input 2 Output Mult Viewer		

ATTACHMENT B
EQUIPMENT ITEM PRICING/INTEGRATION PRICING

Item #	Qty	Manufacturer	Model #	Description	Price	Extended
27	1	Sharp	LC-42SB45U	42" Full HD 1080p LCD-TV, Spectral Contrast Engine ED, 500 cd/m2 brightness, 6.5ms response time, 3 HDMI, 2 1080p component, PC input. 3RU, Video Monitor with 2 x 7" LCD High-Resolution Video Screens, 16:9 Aspect Ratio, 2 HD/SD-SDI Auto-Sensing Inputs with 2 Buffered Outputs, Adjustable Viewing Angle (tilt), Front Panel Controls (Trim Pots) for Brightness and contrast. LCD backlight switch and 4:3/16:9 selector for SD content. One tally light per screen.		
28	2	Wohler	MON2-3W/HR			
29	1	Wohler	VM-2A	1RU, dual channel "Confidence Plus" self-powered speaker system with volume/balance controls* and headphone jack. Use either loop through XLR or RCA inputs. 2 x 10 segment VU LED level meters.		
30	1	ElectroVoice	S-40B	160-watt 5-1/4-inch two-way, 100° x 100°, weather resistant, flying and stand mount (optional - requires S-40MBB hardware), black polystyrene (pair)		
31	1	ElectroVoice	S-40MBB	Wall/ceiling/stand U-bracket for S-40, black (pair)		
32	1	Rolls	RA235	Stereo Power Amp 35 Watt/ CH		
				<u>CLICK EFFECTS/REPLAY SYSTEM</u>		
33	1	Click Effects	CRSSD-1202-1	Crossfire 2 ch. SD video system; 4U Rackmount (includes 2 - 19" monitors, keyboard, mouse)		
34	1	Click Effects	RAID-1000-1	Internal 1TB RAID 5 Array (Crossfire data back-up system - RECOMMENDED)		
35	1	Click Effects	FLSSD-1102-1	Flashback 2 ch. SD replay system; 4U Rackmount (includes 19" monitors, keyboard, mouse)		
36	2	Click Effects	SHIP & HANDLING	Shipping and Handling		
				<u>CONSOLE/RACKS</u>		
37	1	Cabinetworks	CONSOLE	Custom Console - Quote# K753 for LCMA; Three position console with custom racking positions and monitor mounting position for Multi-Viewer use		

ATTACHMENT B
EQUIPMENT ITEM PRICING/INTEGRATION PRICING

Item #	Qty	Manufacturer	Model #	Description	Price	Extended
38	2	MidAtlantic	MRK-4436-NVR	44 Space (77"), 36" Deep Gangable Rack Configured for NVRS, Black Finish, Configured Audio/Video Enclosure includes - Integrated fan top with proportional speed fan controller, Configurable rear door with bottom vent, solid locking front door, 3-1/4" wide vertical lacer strip, Six horizontal lacer bar, Twelve 8" Velcro® cable management straps, Thin power strip, 20 Amp, 20 outlet with cord, Leveling feet, 100 qty. - 10-32 mounting hardware, Side panels optional. Ganging hardware option required.		
39	1	MidAtlantic	WRK-40-32	40 Space (70"), 32" Deep Gangable Rack With Rear Door, Black Finish, Thin power strip, 20 Amp, 20 outlet with cord, Leveling feet, 100 qty. - 10-32 mounting hardware. Ganging hardware option required.		
40	3	MidAtlantic	U3	3 Space (5 1/4") Rackshelf		
<u>PROCESSING/CONVERSION/DISTRIBUTION</u>						
41	1	Sigma	BSG-21AN	Black Signal Generator, NTSC, 8 Out, 1 Slot Module, Accepts SDI102 Option		
42	1	Sigma	SDI102	SDI Output Option for BSG-2xAN and BSG-2xAP		
43	1	Sigma	RMK-26	Rackmount Kit, holds 3 SSB-21 Or -26 Units, IRU		
44	1	AJA	FR2	2 RU, 10-Slot Frame, 100W, Forced Air Cooling, Single Power Supply		
45	5	AJA	R20CE	D/A Converter, 10-bit, SDI to Simultaneous Component/Composite, YPbPr, RGB, NTSC		
46	5	AJA	R20AD	A/D Converter, 10-bit, YPbPr, RGB, NTSC, PAL, Y/C to SDI		
47	2	ADC	PPI2232-MVJ-BK	Pro Patch WSI video panel, 2 RU, black with 2 rows of 32 regular spaced midsize super video jacks. The Professional Video (PV) family of products incorporates the ultimate in cable management of video signals. PV video panels feature a steel chassis with insulated face plate, top cover, side brackets and cable tray that provides superior cable support and strain relief, as well as maximum jack protection. The PV series also comes standard with vertical designation strips for additional labeling space.		
48	6	ADC	BK2V-STM	ST series, midsize, 2-foot, black, high definition patch cord.		

ATTACHMENT B
EQUIPMENT ITEM PRICING/INTEGRATION PRICING

Item #	Qty	Manufacturer	Model #	Description	Price	Extended
49	2	ADC	BJF303-4MKIV	with a 2x48 bantam jacks, 4-foot umbilical, QCP Mark IV punchdown termination type, normals-out audio normalling, and a fixed cable tray. Each Pro Patch panel is loaded with the highest quality frame type jacks featuring ADC's "crossbar" self-cleaning jacks. All Pro Patch panels are powder coated for exceptional durability and come with standard horizontal and vertical designation strips.		
50	12	ADC	R2B	Three-conductor, red, single, 2-foot, bantam patch cord. The cable type is quad twisted pair 26 AWG with low capacitance. The finish on the connector ends is made of nickel.		
51	2	Black Box	ACU6001A	ServSwitch Brand CATx USB KVM Extender, Single-Head VGA, Standard - Extends USB and VGA signals over CATx cable up to 1000 feet (300 m). Supports high-resolution video: 1600 x 1200 at 60 Hz over 650 feet (200 m) or 1280 x 1024 at 75 Hz over 1000 feet (300 m).		
52	3	Blonder Tongue	AM-60-806	Agile Audio/Video Modulator, +60 dBmV, 54-806 MHz with EAS feature		
53	2	VBrick	9190-4200-100	Windows Media Single Channel Encoder 10/100BT Ethernet With cable kit and remote control. Hard Drive.		
54	1	VBrick	8000-0125	Long Rack Shelf for VBrick Appliances - Rack shelf that can hold up to two VBricks in 1.5RU or 4 VBricks in 3RU, with an extended area to hold power supplies and cabling. Dimensions 17"x19"x3.5"		
55	1	Mackie	1642-VLZ3	AUDIO MIXER 16-Ch. Compact Recording/SR Mixer		
56	1	Mackie	RM1642-VLZ	Rackmount Brackets for 1642-VLZ Pro & VLZ3		
57	1	Microboards	DVD PRM-1016	DUPLICATION CopyWriter DVD 1016 Premium, 10(18X/48X) Recorders, 1 Reader, LCD		
58	1	JVC	SR-DVM700US	Three-In-One Video Recorder • 3-in-1 Combination MiniDV, 250 GB Hard Disk (HDD) and DVD recorder/player		

ATTACHMENT B
EQUIPMENT ITEM PRICING/INTEGRATION PRICING

Item #	Qty	Manufacturer	Model #	Description	Price	Extended
59	2	JVC	SR-MV45US	DVD-R & S-VHS/VHS DUAL DECK • simultaneous Recording onto VCR and DVD • Automatic full repeat disk authoring • S-VHS,VHS, DVD-R/RW, DVD-RAM recording and playback compatibility • One-Touch recording from tape to disc and automatic disc finalization • Professional MPEG2 encoding, time base correction, and 3D noise reduction for superior picture quality • 4-pin IEEE-1394 interface for DV signal input • Mode lockout function to prevent tampering in public areas • wide range of I/O connections (Composite, YC, Component, IEEE-1394 etc.) • rugged commercial design with BNC video output connector		
60	1	Sony	DSR2000A	DVCAM Master Series Digital Videocassette Editing Recorder with i.LINK interface.		
61	1	Sony	RMM130US	19" rack mount kit for HDW-2000/MSW-2000/ Betacam SP/ DVCAM series VTRs.		
				<u>COPPERHEAD G1 SYSTEM FOR HITACHI Z4500W</u>		
62	3	Telecast	CHDSYS-2S-D-AB	CopperHead HD/SDI camera/base station system, 2 SM fibers, with data, Anton/Bauer Mount		
63	3	Telecast	ADAP-AC-02	AC Power Adapter (Indoor) 120/240 VAC in, 4-pin XLR 2A 15 VDC		
64	3	Anton Bauer	TANDEM 70	bracket & 70 watt charger/power supply		
				<u>Custom Interface Cables for Hitachi Z45W with CA-ZD1 Adaptor</u>		
65	3	TeleCast	CHCR-HIT-SK1-0	Camera end cable for Hitachi SK1 Remote, Z1000/2000/3000/4000 series. No Time Code		
66	3	TeleCast	CHCS-HIT-26P-SDIVBS	CopperHead G1 Camera end SIGNAL cable for Hitachi SDI cameras w/26-pin connectors with VBS menu		
67	3	TeleCast	CHBTC/TAL-BNC2-	Time Code I/O cable for base station, with Tally Input pigtail		
68	3	TeleCast	CHBR-HIT-SK1-4	Base station end cable for Hitachi Remotes RU-Z1, RC-Z1, RC-Z11, RU-Z2, RC-Z2A, RC-Z21A, RUZ1, RCZ3/33, MP-Z3000,CP7, RU777, SU-2100, SU-3300, RU-3300		
				<u>Fiber Cables and Break Out Assemblies</u>		
69	3	TeleCast	CAXX-1T4S-MX 100' NR	Cable Assembly, no reel, 100', (30.48 m) of T4S cable, MX Mini ExpBeam connectors (100' NO REEL)		

ATTACHMENT B
EQUIPMENT ITEM PRICING/INTEGRATION PRICING

Item #	Qty	Manufacturer	Model #	Description	Price	Extended
70	2	TeleCast	CASM-D-5T4S-MX 500' R	Cable assembly on SM reel w.door only, 500' (152m) of T4S cable, MX Mini ExpBeam connectors (500' REEL)		
71	6	TeleCast	MX4PV-4-08-3M	Mini Expanded Beam Plug to 4 ST Cable Breakout Assembly, 3 Meters (10') of T4Stactical cable, Single Mode,		
72	2	TeleCast	CHADAP-MXST-2S	Adapter box, MX to 2 ST connectors, SM		
				<u>ADDER 2 SYSTEM WITH DIAMONDBACK PKG</u>		
73	2	Telecast	A2-B3-MD-RG-SW2	Base-3RU, incl MUX/Data engine, redundant 1310/1550nm optics & remote gain control		
74	2	Telecast	A2-882I-0-W	Adder II 8-channel Intercom Transceiver I/O strip; houses 4 ea. ADDR-AUX modules, wet		
75	4	TeleCast	ADDR-AUX-CC	Intercom module ClearCom each end; for Adders and Vipers		
76	1	Telecast	A2-ATXM-16-0	Adder II Analog Transmitter, mic/line; 16 XLR inputs; I/O strip		
77	1	Telecast	A2-ARX-16-0	Adder II Analog Receiver; 16 XLR outputs; I/O strip		
				<u>Power supplies for above Adder system</u>		
78	4	Telecast	ADAP-AC-03	AC Power Adapter (Indoor); 120/240 VAC in; 4-pin XLR; 3A; 15 VDC <u>Python 4x4</u>		
79	2	Telecast	PY-GR-W41W41	PY; configured with (a) :4-BNC TX13CW-Lo; b) ; (c) 4-BNC RX; (d) ; via 4-CH 13CW-Lo DeMux 1ST; & 4-CH 13CW-Lo DeMux 1ST		
80	2	Telecast	ADAP-AC-02	AC Power Adapter (Indoor); 120/240 VAC in; 4-pin XLR; 2A; 15 VDC		

The Owner reserves the right to accept and/or reject any or all of the Itemized bids. The Owner reserves the right to award Itemized bids to separate bidder/vendors. Pricing must be good for 60 days.

TOTAL BASE PURCHASE PRICE (Inclusive of, insurance, bonding, installation and freight) \$ _____

The undersigned hereby declares that it:

1. Is thoroughly familiar with the provisions of the RFP documents and conditions at the Site, and has had the opportunity to receive and/or review all reference reports and documents related to Site conditions;
2. Has the equipment, technical ability, experience references, personnel and facilities to properly complete, coordinate and administer the Contract, should it be awarded to it, in accordance with Contract Documents;
3. Is of the opinion that the Contract Documents are appropriate and adequate for the construction/completion of this Project;
4. Has the expertise and experience to perform the Work in conformance with the Contract Documents and requires no additional information.

Proposer: _____
(Print Name of authorized officer) (Signature of authorized officer) (Date)

Firm: _____

Address: _____

Contact Name / Email: _____ / _____

Telephone / Fax #: _____ / _____

LC Arena – Video Board/ Production Mandatory Pre-Bid Meeting Sign-In Sheet

Project: Lucas County Multi-Purpose Arena

Date: June 23, 2009 at 9:00 am



NAME	COMPANY	PHONE No.	E-MAIL ADDRESS
JORGE ALFARO	PROVIDED SYSTEMS	419-874-3850	JORGE@PROVIDEDSYSTEMS.COM
Daryl Mihal	Daktronics	(330)668-9140	Daryl.Mihal@Daktronics.com
Trevor Moser	Daktronics	605-691-1835	trevor.moser@daktronics.com
DAVE ANDERSON	ROSCOR	616-954-2001	danderson@rosco.com
Phil Ziemke	Torrence Sound	419-666-0676	PZiemke@TorrenceSound.com