May 26, 2016 Date: LEXINGTON-FAYETTE URBAN COUNTY Senior Citizen Center Construction **GOVERNMENT CONTRACT CHANGE ORDER** Project: Page 1 of 2 Lexington Location: 227-2014 To (Contractor): Contract No. Marrillia Design & Construction \$8,882,900.00 Original Contract Amt. 259 West Short Street Cumulative Amount of Suite 325 \$1,478,963.37 Lexington, KY 40507 **Previous Change Orders** Percent Change - Previous 16.65% Change Orders **Total Contract Amount Prior** \$10,361,863.37 to this Change Order 44 Change Order No. You are hereby requested to comply with the following changes from the contract plans and specification; **Current Change Order** Description of changes-quantities, unit prices, change Item Increase in contract price Decrease in contract price in completion date, etc. No. Revise the Audio Visual System in Multi Purpose \$17,948.00 per PR 079 Apply Dryfall Painting to the Exposed Structure & Exposed MEP Elements in Multipurpose Room \$17,592.00 per PR 054 2 Credit to remove Feature Wall Composite Panels \$21,225.00 & Add Blocking per PR 078 3 \$0.00 2 working days for PR 054 work \$21,225.00 Total decrease \$35,540.00 Total increase Net Amount of this Change Order \$14,315.00 New Contract Amount Including this Change \$10,376,178.37 Order 0.16% Percent Change - This Change Order 16.81% Percent Change - All Change Orders The time provided for the completion in the contract and all provisions of the contract will apply hereto. (Project Manager) Date 5/26/16 Recommended/by (Contractor) Date Accepted by (Director) Date 5 Approved by (Commissioner) Date Approved by (Mayor or CAO) Date Approved by

R-602-2014

Original: R-548-2014 Contract #: 227-2014



### TRANSMITTAL

Date: Ma	y 26, 2016						
Contract	Number: 22	27-2014	Purchase	Order Num	ber: LF00120278		
Bid Packa	ge Number:	: 99-2014					
Capital Pr	oject Numb	er: TBD	Work Ord	er Number:	N/A		
Building:	Senior Citiz	en Center			•		
_		Replacement Senior Citizen Center	Construction				
		iopidocificire defilior difficult defiler	construction				
To: Josh	Marrillia, M	farrillia Design & Construction	RE: Change Order	#44 fully ex	recuted		
Shar Trina	on Jones, D Brown [26	EOP Architects eputy Council Clerk 00-606101-6001-90511 SR_CITZN , General Services	12_2015]				
We Are Se	ending You:		Operation and	Maintenan	ce Manuals		
	_						
L	Warrantie	es	Change Order				
	] Payment	Application	Plans				
ltem	Copies	Description		Pages	Date		
1.	1	Change Order #44 fully executed		46	5/26/2016		
THESE AR	FOR APPI FOR YOUI FOR YOUI OTHER:		FOR FI	CTION (Trin ILE GNATURE	a Brown)		
Remarks:							

	Page 2 of 2
	PROJECT: Senior Citizen Center Construction
USTIFICATION FOR CHANGE	CONTRACT NO. 227-2014
	CHANGE ORDER NO. 44
in the Multi-Purpose Room Painting the	ipment needed to be revised to accommodate planned activities e structure and MEP elements above the floating ceiling will eature wall was not constructible as designed and was removed
Is proposed change an alternate	bid?Yes _X_No
Will proposed change alter the p	hysical size of the project?Yes _X_No
If "Yes", explain.	
Effect of this change on other pri	ime contractors: N/A
Has consent of surety been obta	nined?Yes _X_Not Necessary
Will this change affect expiration	or extent of insurance coverage?Yes _X_No
If "Yes", will the policies be exter	nded?YesNo
Effect on operation and mainten	ance costs:
Effect on contract completion da	Hauft 5/36/16  Mayor Date
	Necessity for change: Audio Visual Equin the Multi-Purpose Room. Painting the conceal the structure and elements. Fee from the project.  Is proposed change an alternate Will proposed change alter the pulti-life "Yes", explain.  Effect of this change on other produced the structure and elements. Fee from the project.  Effect of this change alter the pulti-life "Yes", explain.



# Alternates LFUCG Replacement Senior Citizen Center Lexington, KY

5/25/2016 3:52 PM

Pending Owner Approval PR-89 Revise the Audiovisual Systems in the Multipurpose Room 150-151 per Proposal Request No.	Quantity <b>79</b>	Units	Hr. Ra	M• La	bor um	Materials	Subcontractor	Total
Revise the Audiovisual Systems in the Multipurpose Room 150-151 per Proposal Request No. 79								
Electrical and AV Rough-in Modifications - AES		1 Is			13,894	.01	13,595	
Drywall Removal, Re-installation, Patching, Etc Marrillia	•	i is			1,360	.00	1,850	
	······································				0	C	15,445	15,445
			Co	st of In-Plac	e Construction	(Labor, Material	s and Equipment) =	15,445
				Marrilli	a Design and C	Construction Over	head Percentage =	10.0%
					Overhead -	Marrillia Design	and Construction =	1,544
				M	amillia Design a	nd Construction	Profit Percentage =	5.0%
					Profit -	Marrillia Design	and Construction =	772
					Genera	l Liability Insuran	ce (Construction) =	25
						Builder	's Risk Insurance =	25
	Performa	nce and i	aymen	nt Bond (Rat	e of \$9.40 per :	\$1000 of Cost for	\$0 - \$2,500,000) =	N/A
Perform	nance and I	Payment	Bond (F	Rate of \$8.1	5 per \$1000 of	Cost for \$2,500,	000 - \$5,000.000) =	N/A
Pi	erformance	and Pay	ment B	ond (Rate o	f \$7.20 per \$10	00 of Cost for \$5	(qu bns 000,000,	128
				KY	Surcharge on F	Project Bonds (1.	8% of Bond Cost) =	2
				Local Mur	icipality Tax or	Project Bonds (	5% of Bond Cost) =	6
						Total (	Construction Cost =	17,948



## Proposal Request Transmittal

EOP Architects | 201 W Short St Suite 700 Lexington KY 40507 United States

PROJECT	LFUCG Senior Citizens' Center 201333	DATE SENT	5/5/2016
SUBJECT	Multipurpose Room AV System	PROPOSAL REQUEST ID	PR-079
TYPE	Proposal Request	TRANSMITTAL ID	00980
PURPOSE	For Review and Response	AIV	Info Exchange

i.	Ω	$\cap$	M	
	•	*	1 . 1	

NAME	COMPANY	EMAIL	PHONE
Harding Dowell	EOP Architects	hdowell@eopa.com	(859) 231- 7538
то			
NAME	COMPANY	EMAIL	PHONE
Travis Harris	Marrillia Design and Construction	tharris@marrillia.com	

#### REMARKS:

**Created by: Harding Dowell** Description:

Please provide pricing to revise the audiovisual systems in the Multipurpose Room 150-151. The attached sketches and documents indicate the following:

- Revised layout of ceiling-mounted speakers
- Revised equipment list
- Equipment cut sheets
- Revised cabling layout
- Location of remote control panel

# Proposal Request Transmittal DATE: 5/5/2016

DATE: ID: 5/5/2016 00980

Projector and projection screen shall remain as originally specified and detailed. Cabling shown as connecting to the rack location shall terminate at the currently shown head-end location with 10 feet of slack for connection purposes. Revised cabling shall utilize currently installed conduit wherever possible. Coordinate cabling/wiring with electrical scope.

A pre-installation conference will be required prior to installation of revised cabling and wiring.

Thanks,

Harding

#### DESCRIPTION OF CONTENTS.

Q	TY	DATED	TITLE	NUMBER	SCALE	SIZE	NOTES	
	1	5/3/2016	160503-LSC-AV- Data.pdf					
	1	5/3/2016	160503-LSC-AV- Summary.pdf				The second se	tembro en la mare la
	1	5/5/2016	160505-LSC-AV- Speakers.pdf				A COMMON A MANAGEMENT A STATE OF THE STATE O	and a second second
	1	5/5/2016	160505-LSC-AV- RemotePanel.pdf	· · · · · · · · · · · · · · · · · · ·				
							A second control of the control of t	

#### COPIES:

Brian Gravitt Jim Martin	(Marrillia Design and Construction) (Marrillia Design and Construction)
Josh Marrillia	(Marrillia Design and Construction)
Rob Price	(Marrillia Design and Construction)
Jessica Walker	(LFUCG)
Joyce Thomas	(LFUCG)
Martin Woodford	(LFUCG)
Greg Brumagen	(CMTA)



612 Bizzell Drive Lexington, KY 40510 office: 859-231-0488

fax: 859-231-0487 www.newtechlexington.com

To: Lexington Senior Center Attn: CMTA: Greg Brumagen

Proposal ID: NSIQ16955-03

Date: 05/03/16
Terms: NET 30

Sales Tax: Not included FOB: Factory

Expires: 90 Days

Phone:

Fax:

Project: The following is our estimate to add ceiling speakers in the Multi-purpose rooms A and B.

Included are the speakers, cable, labor, rack, amplifier and mixer to allow use with contracted microphones and aux inputs.

Excluded is any conduit or back boxes. Power is required at the rack location which will be determined at a later date.

	a later date				
Qty	Manufacturer	Part Number	Description		
	Bosch-EV-T elex	EVID C8.2LP (Pair)	8" Coaxial speaker with horn loaded Ti coated tweeter - complete with back can enclosure, tile rails, and mounting ring - for 70v/100v or 8-ohm operation. Taps at 30, 15, 7.5, 3.75, and 1.88 water (pair)		
1	Furman	M-8S	15A STANDARD POWER CONDITIONER W/POWER SEQUENCING, 1RU, 10FT CORD		
1	Lowell	LDR-2724	Rack-Designer-27U, 24inD, glass front door, rear door		
1	TOA	A-9120DHM2C U	Modular Digital Matrix Mixer/Amplifier- Up to Eight Mic/Line Inputs and Six Line Outputs- Digital Signal Processor/Dual Amplifiers (2x 120W @ 70V)-Rack-Mount Kit Included (2U)		
2	TOA	D-001T	Input Module for 9000/9000M2- Two Mic/Line Inputs w/ DSP- Removable Terminal Block		
2	TOA	D-001R	Input Module for 9000/9000M2- Two Mic/Line Inputs w/DSP- Stereo Summing Dual RCA Jacks on Each Input		
1	TOA	ZM-9002	9000/9000M2 Remote Panel- 4-Switches- 1-Volume Control- One Shielded Conductor Wiring to 9000 Chassis Remote Volume Terminals- Maximum Two ZM-9001 or ZM-9002 per Chassis		
1	Samson	CR88	Diversity Receiver and Handheld Microphone		
1	Tascam	CD-200BT	CD PLAYER WITH BLUETOOTH RECEIVER		
1	Lowell	UDP-314	3U 14inD CRS 19inW x 14.437inD, 50lbs capacity, slam-latch with key lock		
1	Lowell	SBL-39	Rack Storage Box-3U		
1	Lowell	RSD-116	Rack Reversible Sliding Shelf/Drawer-1U, Black		
1	Lowell	N10P-ID-1	Rack Panel-for Neutrik D Series Connectors-1U, Black		
1	Misc	orooro	Hardware, Rack misc 2 COND 16 (19X29) BARE CMP		
500 1		25225B	Labor		
			SubTotal \$9,340.00		
-1 -2	PYLE Bose	PT270AIU 40784	Deduct for Exisitng components  AV-13 - Stereo receiver  AV-17 - Speaker - DS16S White indoor		
1			SubTotal -\$400.00		

Page 1

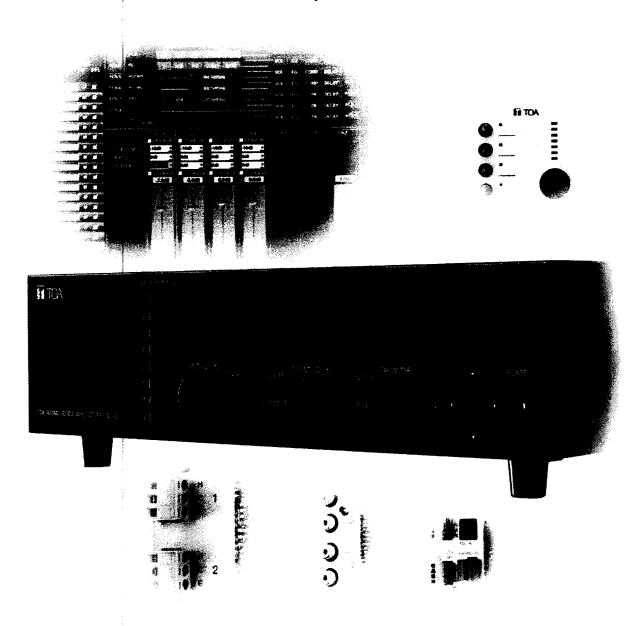
Qty	Manufacturer	Part Number	Description of the second of t	<del></del>
	Priorita doctor or	raitivuiibei	Description	
3 -3	Pyle Pyle	PT390BTU PT270AIU	Replacement Pyle Stereo Units Blue Tooth Ready Stereo Stereo Receiver	
			Exchange Price SubTotal	\$137.25
			Optional Devices For Consideration:	
1	TOA	AN-001T	Ambient Noise Control Module for 9000/9000M2- Two Inputs- Re	movable
2	TOA	AN-9001	Terminal Block- Uses AN-9001 Microphone Omni-Directional Condenser Microphone for AN-001T Module or Digital Processor- Mounts to 1-Gang Electrical Box	DP-L2
			SubTotal	\$360.00
1	Tascam	CD-200BT	CD PLAYER WITH BLUETOOTH RECEIVER SubTotal	\$375.00
1	Tascam	CD-200IL	PROFESSIONAL SINGLE CD PLAYER WITH IPOD DOCK SubTotal	\$395.00
1	Tascam	CD-200SB	CD/SD USB PLAYER SubTotal	\$425.00

Thank you,

Greg Obrzut gobrzut@newtechlexington.com



# 9000M2 SERIES MODULAR DIGITAL MATRIX MIXER AND MIXER/AMPLIFIERS



9000M2 Series with Unparalleled Versatility—ideal for multi-zone paging, music distribution and room-combining applications.



The TOA 9000M2 Series Digital Matrix Mixer/Amplifiers redefines the conventional mixer/amplifier category by combining a modular matrix mixer, digital signal processor (DSP) and amplifiers in a compact, two rack space package. The versatile new series is ideal for multi-zone paging, music distribution and room-combining applications. The 9000M2 Series models include dual and single channel amplifiers with high or low impedance outputs plus a matrix mixer-only version.

All models allow for easily configured, custom systems with up to eight mic/line inputs and eight outputs. Each 9000M2 Series chassis has two output channels with built-in DSP, including; ten band parametric EQ, compressor, deley and more. Input and output modules include additional DSP.

A new integrated operating mode provides powerful functionality for both simple mixing and complex multi-zone paging applications. Features include telephone zone paging, automatic microphone mixing and ambient noise control.

# TOA

TOA 9000M2 SERIES AMPLIFIER A-9120DHM2

9000M2 SERIES AMPLIFIER

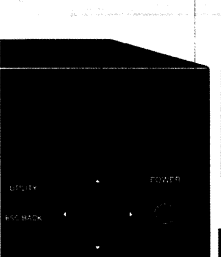
- INPUT SELECT

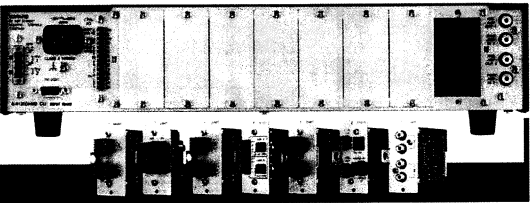
  1
  2
  3
  4
  5 INPUT VOLUME ON OFF ON OFF
  - Modular digital matrix mixer/amplifiers for a multifude of applications including audio-visual, zone paging, room combining and many more.
  - Enhanced GUI programming interface for PC configuration and uploading/downloading of settings using RS-232 connection. Includes setup wizards and firmware upgrade utility.
  - ■Exceptional Audio Quality:
  - 24-bit. 48 kHz sampling Ultra-Low Distortion 0.0008%
  - ■Dual Channel Digital Signal Processor (DSP) on Input & Output channels:
  - · 10-Band Parametric EQ · High and Low Pass Filters · Bass and Treble
  - · Loudness · Compressor · Gate · Ducker · NOM (Automix)
  - Delay (Output channel only) TOA Speaker EQ Presets (Output channel only)
     DSP included on 9000 Mainframe Outputs, D-001T, D-001R and T-001T modules
  - Single or Dual Channel Power Amplifiers 70.7V, 25V wide range of power ratings.
  - Flexible Output Power dual channel mode's aflow up to rolls, at either amplifier channel to be aflocated to the other channel. CH1 90W CH2.30W: CA-90600HM2 and A 9120DHM2; Ex A-90600HM2; CH1 90W CH2.30W.
  - # Flexible, Integrated Operating System (Mixer + Paging Matrix):
  - Mixer functions stong with simultaneous Priority Paging Maintz activation, each with 32 presents

Some memory (4.12) contains at most increasing settings.

- Paging memory in 32 contains alobal static implia settings, inneuerident Kooko issignments, daging trigger & paguna pulpur sevels for all tright prickly. In 8 & disrepulsi Batti premi 8 paguna memor es are storant. It strige to reduce work on their like lagger and the principle on the protecting operator, inner y
- When the grown is a constant of the constant of the grown is a first product of the grown is a first product.







Knohen

Model	Power Amplifier Output(s)	Digital Signal Processor	Mic/Line Inputs	Line Outputs
A-9060SM2	1 × 60W @ 25/70V, 4/8Ω	2 Channels	Up to 8 (4 × D-001T)	Up to 7 (1 built-in plus 3 × T-001T)
A-9120SM2	1 x 120W @ 25/70V, 4/8Q	2 Channels	Up to 8 (4 × D-001T)	Up to 7 (1 built-in plus 3 x T-001T)
A-9240SHM2	1 × 240W @ 70V	2 Channels	Up to 8 (4 × D-001T)	Up to 7 (1 built-in plus 3 x T-001T)
A-9060DHM2	2×60W @ 70V	2 Channels -	Up to 8 (4 x D-001T)	Up to 6 (3 x T-001T)
A-9120DHM2	2 × 120W @ 70V	2 Channels	Up to 8 (4 × D-001T)	Up to 6 (3 × T-001T)
M-9000M2	2 × Line Level	2 Channels	Up to 8 (4×0-0011)	Up to 8 (2 built-in plus 3 × T-001T)

#### Features

- Multiple Input Priority Modes sets priority order when multiple inputs with the same priority level and output assignment are broadcast
  - First-In-First-Out (FIFO): input that occurs first is broadcast
  - Last-In-First-Out (LIFO): the most recent input is broadcast
  - MIX: all inputs are simultaneously mixed and broadcast
- Voice Operated (VOX) paging activation with adjustable threshold/sensitivity and gate release time
- Stereo Link Mirrors all the settings of one channel to the adjacent channel, reducing redundant setup tasks for stereo signals
- Speaker Line Switching select up to four speaker lines from a single amplifier output using optional model SS-9001 Speaker Selector and AD-246 Power Supply
- Mixer Out/Power Amp In Patithing Loops (Except M-9000M2) for connection of external processor(s)
- Baianced Line Output(s) two: M-9000M2, one: A-9060SM2 A-9120SM2, A-9240SHM2: expandable with T-001T dual line output modules
- Keylock Security sets password-protected access to prevent access to Input. Output. Utility & Power functions

- Alphanumeric Input/Output Channel and Memory Naming
- Two Remote Volume Control Terminals on mainframe
- Four Control Inputs programmable to activate Paging/Scene Memory, Volume Up/Down (Input or Output), Mute (Input or Output), Power On/Off, Emergency Mute, Sync On/Off (expandable to twelve with C-001T module). Works with optional ZM-9003 or custom contact panel
- Four Control Outputs (open collector) programmable to activate external relays (expandable to twelve with C-001T module) synchronized with Event/Scene Memory, Channel On/Off (Input or Output) and Power On/Off, Works with optional ZM-9003 or custom contact panel.
- RS-232C serial port
- Allows upload & download of programming templates and firmware upgrades as well as real-time control of various parameters.
- Control protocol available
- · AMX and Crestron control modules available
- \*AMX is a trademark of AMX Corporation
- "Crestron is a trademark of Crestron Electronics and

#### D-001T

#### **Dual Mic/Line Input Module** with DSP

- Two Balanced Mic / Line Inputs
- Digital Signal Processing 10-Band Parametric EQ
- - · Bass / Treble
- Loudness · High and Low Pass Filters · Compressor
- MAdjustable Sensitivity (nine levels, -60 to -10 dBV)
- #Phantom Power (24 VDC)
- # Removable Terminal Block
- #Maximum four per chassis
- Required for VOX function and input metering

#### D-001R

#### Line Input Module with DSP

- # Two RCA phone inputs per channel provides stereo summing
- M Digital Signal Processing +10-Band Parametric EQ
- · Bass / Treble
- ·High and Low Pass Filters
- Compressor



#### T-001T **Dual Line Output Expansion** Module with DSP

■ Two Balanced Line Outputs

Maximum one per chassis

- M Digital Signal Processing 10-Band Parametric EQ
- -Bass / Treble

**ZP-001T** 

one operation

Module

**Telephone Zone Paging** 

# Dial up to eight output zones in

■ Telephone Paging to up to eight zones

■ Uses DTMF dialing to access outputs

■ Analog extension or page port compatible

Page port operation requires contact closure activation

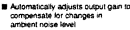
■ RJ-11 Telephone Jack and Removable Terminal Blocks

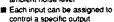
- Loudness High and Low Pass Filters
- Compressor
   TOA speaker EQ presets
- Removable Terminal Block
- Maximum three per chassis



#### AN-001T

#### **Ambient Noise Controller** Module





- Two inputs with +24VDC phantom power for condenser mics
- # 14 preset gain ratios
- Accessory sensing microphone available, model AN-9001
- Maximum two per chassis

#### C-001T

#### input/Output Control Module

- Eight assignable control inputs for activating Event, Volume Up/Down, Mute, Power On/Off, Emergency Mute or Sync On/Off
- # Eight assignable control outputs for activating external relays
- Removable Terminal Block
- Maximum one per chassis



#### **RS-485 Control Modules**

- # Allows use of up o 16 RS-485 remote control panels
- Bi-directional RS-485 communication provides control and status feedback display for each remote function
- # Dual ports allows independent home runs for up to 8 modules each
- # 24V DC power adapter (optional AD-246) required for each 1 port used
- May be used in any control option slot on 9000M2 frame in addition to a C-001T when spare slots are available



#### **ACCESSORIES**

#### ZM-9001

#### Remote Panel

- Six assignable buttons to activate preset selection or volume up/down
- Operates on Remote Volume Control terminal on the 9000M2 back panel



#### ZM-9002

#### Remote Panel

- Four assignable buttons to activate preset selection or volume up/down
- Variable knob to control volume
- Operates on Remote Volume Control terminal on the 9000M2 back panel



#### ZM-9003 Remote Panel

- Works with contact inputs on 9000M2 mainframe and on C-001T

■ Six buttons - 4 locking with label strips and two momentary buttons - may be assigned to control program change. volume up/down, channel on/mute, emergency mute, power and paging prohibit function.



#### ZM-9011

#### **Remote Control Panel**

- # Four assignable buttons each with LED status indicator can control Xpoint settings (on/off, select), paging activation, scene and
- Assignable ID rotary adjustment on box

#### ZM-9014 **Remote Control Panel**

- Four assignable buttons each with LED status indicator can control Xpoint settings (on/off, select), paging activation, scene and relay activation
- M Assignable ID rotary adjustment on box



#### ZM-9012

#### Remote Control Panel

- Rotary Encoder can be assigned to control any input or output volume
- Multiple input or outputs may be "ganged" for Master volume terminals
- Multi-segment LED indicator provides visual volume level status

#### AN-9001 **Ambient Noise Sensing Microphone**

- Ceiling or wall-mount condenser microphone
- # Fits one gang electrical box
- Use with AN-001T module

#### ZM-9013

#### **Remote Control Panel**

- Eight assignable buttons each with LED status indicator can control Xpoint settings (on/off, select), paging activation, scene and relay activation
- m Assignable ID rotary adjustment on box



#### SS-9001

#### Speaker Selector

- Switch up to four speaker lines on one amplifier output
- Two amplifier inputs for Paging/ **BGM** applications
- Triggered by ZP-001T module control
- # Wall-mount bracket included
- # Requires optional 24VDC power supply, model AD-246





PECIFICATIONS  Model No.	A-9060DHM2	A-9120DHM2	A-9060SM2	
Output Power	2×60W @ 70V	2×120W @ 70V	1 × 60W@25/70V, 4/8 ohms	
Audio Input	Ma	ax. 8 channels, modular construction (modu Power amplifier input 1, 2: 0dBV, $10k\Omega$ , RCA	les optional) A pin jack	
Audio Output	1	dBV. 300Ω, unbalanced, RCA pin jack	Preamplifier output 1: 0dBV, 300Ω, unbalanced, RCA pin jack; Preamplifier output 2: 0dBV, 600Ω, balanced, removable terminal block (3pins)	
	Speaker output 1, 2: 60W, 70.7V line, 83Ω × 2. BTL output, removable terminal block (4 pins)	Speaker output 1, 2: 120W, 70.7V line, 41Ω × 2, BTL output, removable terminal block (4 pins)	Removable terminal block (7 pins); Direct: $60W$ , $4\Omega$ , unbalanced; Transformer: $60W$ , $8\Omega$ 25V and 70V, balanced	
ower Bandwidth	20Hz –	20kHz, 0.008% THD	Direct: 20Hz - 20kHz, 0.02% THD; Transformer: 50Hz - 20kHz, 0.5% THD	
Frequency Response	Anak	Power amplifier section: 20Hz - 20kHz, +0, Analog input module to speaker output: 20Hz - 20k		
Total Harmonic Distortion	Analog input mod (22kHz Li	Power amplifier section: 0.0008% (22kHz LPF, 1 kHz, rated power)  Analog input module to speaker output: 0.008% (22kHz LPF, 1 kHz, rated power)		
N Ratio	At input short, 20Hz - 20kHz, ALL FLAT or OFF setting Output volume min.: 90dB (preamplifier output) Output volume max.: 61dB (preamplifier output, input 1 volume: 0dB, other inputs: OFF) Power amplifier section: 110dB			
Prosstalk		64dB or more at 20kHz		
one Control		Bass: +/-12dB (at 100Hz), Treble: +/-12dB		
arametric EQ	10 bands, l	Freq: 20Hz - 20kHz, 31 steps, Various range	e: +/- 12dB, Q: 0.3 - 5	
peaker Equalizer		30 (presets for TOA speakers)		
ligh-pass Filter	14	dB/oct, Variable frequency range: 20Hz - 20		
ow-pass Filter	-12	dB/oct, Variable frequency range: 20Hz - 20	0kHz, 31 steps	
Compressor		Depth: 1 - 5		
elay		0 - 40ms (1 ms steps), maximum 40ms (Ch	H1 + CH2)	
Scene/Paging Memory		32/32		
Auxiliary Function		Key lock function		
Control Input/Output	RS-232C, D-sub connector (9P, female)  Control input: 4 inputs, no-voltage make contact input, open voltage: 3.3V DC, short-circuit current: 1mA or less, removable terminal block			
	Control output: 4 outputs, open collector output, withstand voltage: 27V DC, control current: 50mA, removable terminal block  Remote volume: 2 channels, connect a 10kΩ/linear taper variable resister or 0 – 10V DC, removable terminal block			
Power Source		120V AC, 60Hz		
Power Consumption	150W	250W	100W	
Operating Temperature		14° to 104° F (-10° to 40° C)		
Operating Humidity		35% to 80% RH (no condensation	1)	
Finish	Panel: alum	inum, hair-line, black; Case; surface-treated	steel plate, black paint	
Dimensions (W × H × D)	<u> </u>	ut feet) × 15.55° (420 × 107.6 × 395mm)	16.54* × 4.24* (3.5* w/out feet) × 13.98 (420 × 107.6 × 355mm)	

## **CONCERT 88 HANDHELD**

16-Channel True Diversity UHF Wireless System



Samson's Concert 88 Handheld Wireless System offers a high-performance UHF wireless solution where the freedom of mobility is a must. It's perfect for singers, business professionals, educators and others looking for stunning sound and versatility without cables.

The frequency-agile Concert 88 Handheld allows for up to 16 systems to operate simultaneously (region dependent) with up to 300' separating the receiver and transmitter. At the core of the system is the CR88 Wireless Receiver. Featuring a true diversity design, the CR88 minimizes signal dropouts during performance. If a dropout does occur, the CR88's tone key and auto mute functions eliminate any background noise until the signal is restored.

The CR88 receiver's front panel provides a Select button for auto syncing receiver and transmitter channels via an infrared signal. The panel also features a 7-segment Channel LED, Volume knob, Power button, two tuned antennas, as well as Audio and Ready indicators, for optimal functionality and monitoring. Balanced XLR and 1/4" outputs can be found on the receiver's back panel.

The Concert 88 Handheld features the CH88 Handheld Transmitter with a Q6 Dynamic Microphone capsule. The transmitter, which can operate for up to eight hours on two AA batteries, is engineered to the finest detail to provide the ultimate in sound reproduction.

With Samson's Concert 88 Handheld Wireless System, advanced technology and total versatility combine to provide high-quality wireless performance wherever singers, business professionals, educators and others need it.

#### **FEATURES**

#### **CONCERT 88 HANDHELD SYSTEM**

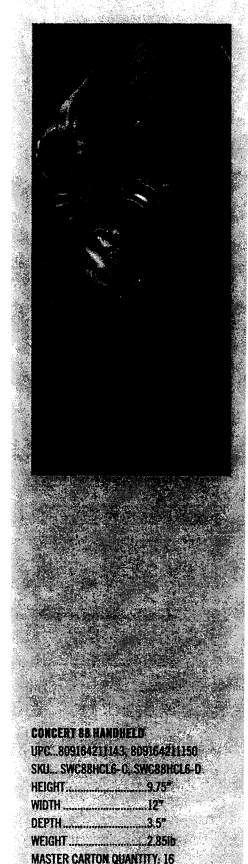
- . High-performance professional UHF wireless system
- · Rackmount kit included

#### CR88 WIRELESS RECEIVER

- True diversity design minimizes dropouts
- Up to 16 systems can be operated simultaneously (region dependent)
- Tone key and auto mute functions eliminate background noise during dropouts
- Infrared set links the receiver and transmitter channels
- Balanced XLR and 1/4" outputs

#### **CH88 HANDHELD TRANSMITTER**

- Q6 Dynamic Microphone capsule
- Offers up to eight hours of battery life using two AA batteries
- 300' operating range

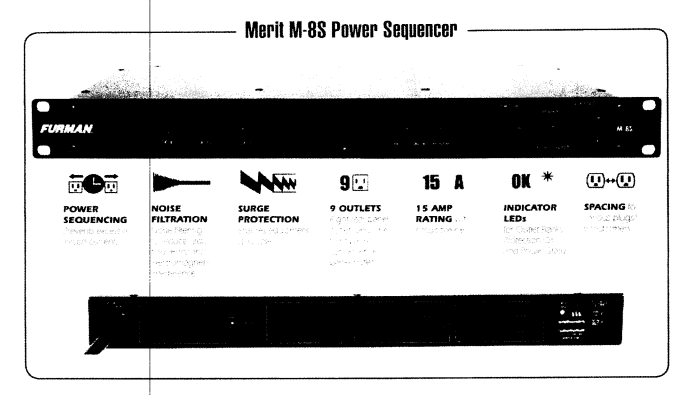


\* DIMENSIONS AND WEIGHT BOXED

SAUSON

# WERE POWER SEQUENCER

Merit M-8S Power Sequencer is the perfect low-cost AC power solution for any rack mount system. Install an M-8S in your rack, and the eight outlets in the rear panel will power up in sequence and protect all your equipment up to a 15-amp load.



#### M-85 Features:

Standard level AC protection and filtering.

Six sequenced rear panel outlets (in 3 groups), two unswitched rear panel outlets, and one front panel unswitched outlet.

Momentary and Maintained sequencing via rear panel terminal block or front panel switch (momentary only).

All settings and configurations available on rear panel.

15 amp rating

Three year limited warranty.



# FRONT and BACK PANEL FEATURES

Protection OK Indicator Front Panel
Convenience Outlet

Sequence ON/ OFF Switch

FURMAN

Back Panel Delayed 1, 2 and 3 Outlet Banks Indicator Lights

Power Indicator 15A Circuit Breaker

Integrated Front Panel Rack Ears

Unswitched Outlet Banks

3 Delayed Outlet Banks

Delay Adjustment 3 Position DIP Switch

10 ft; Captive Power Cord with NEMA 5-15 Plug

Unswitched Outlets
Power Indicator LED

8 Filtered and Protected Outlets

Remote Interface

#### SPECIFICATIONS |

#### **Maximum AC Current Rating:**

- 15 Amps, 120 VAC (Thermal breaker)
- AC Cord: 14AWGx3, 10 feet, black, fixed,

#### NEMA 5-15P plug AC Receptacles:

- · Convenience Outlet (Front Panel)
- 1 Un-switched NEMA 15-5R
- Rear Panel Outlets: 2 Unswitched NEMA 5-15R (1 duplex),
- 6 Sequenced NEMA 5-15R (3 duplexes, each controlled by separate relay)

#### Surge Protection:

- · Standard level AC Surge Protection: Merit Class (sacrificial)
- · Spike Protection Mode: Line to neutral, zero ground leakage
- Max Continuous Operating Voltage: 130V RMS
- Max Clamp Voltage: 500 Volts Peak
- · Peak Impulse Current: 12,000 Amps
- Energy Rating (2 X 820μS): 225 Joules

#### **AC Filtering:**

- · Standard level Pi LCR Filter
- Noise Attenuation: >26dB, 100 Khz to 1 MHz

#### **Operating Temperature Range:**

• 5C (40F) to 40C (105F) degrees

#### **Humidity Range:**

• <90% rH (Relative Humidity)</p>

#### User Interface:

- · Rocker Switch: Front panel, Sequence (ON, OFF)
- · Thermal Circuit Breaker: Front panel, push to reset
- Front panel indicators Delay 1, Delay 2, Delay 3, Power, Protection OK

#### Control/Status/Triggering (Rear Panel):

- Rear Panel DIP Switches: 12V Mode On/Off, GND Mode On, Momentary/Maintained
- Potentiometer: Rear panel, time calibration fine tune delay adjust
- Remote Terminal: +5-30VDC In, 12VDC (12mA) Out
- Remote Terminal: Phoenix type 4-Pin Connector with Screw terminals; +12V, STAT, REM, GND (Class 2 Wiring)

Size: 19.00"L x 8.75" x 1.75"H (L,D,H) - ANSI 1RU

Weight: 7 lbs.

Power Consumption (No Load): • 5 Watts

Safety Agency:

· C/CSA/US



Specifications are subject to change without notice due to design improvements and upgrades.

	WEIGHTS, DIMENSIONS AND UPC CODES						
MODEL	PRODUCT DIMENSIONS	WEIGHT	CARTON DIMENSIONS	WEIGHT	SINGLE UNIT UPC	MASTER PACK QTY	MASTER PACK UPC
M-8S	19°L x 8.75°D x 1.75°H	7 lbs	22°L x 9.25°D x 3.5°H	8 lbs	654061041078	6	50654061041073

#### FURMAN. www.furmansound.com

Furman 1800 S. McDowell Blvd., Petaluma, CA 94954

編纂 er CD-200BT

Search

PRODUCTS # RECORDING # MUSICIAN # BROADCAST # CONTRACTOR # SUPPORT ! CONTACT | WHERE TO BUY ! STORE ! ARTISTS ! NEWS

Products :: CD/DVD players :: CD-200BT

Bluetooth

CD Player / Bluetooth® Receiver D-200B"





IMAGES SPECIFICATIONS DOWNLOADS OVERVIEW

**CD-200BT SPECIFICATIONS** 

Playback media

CD,CD-R,CD-RW (8/12cm)

Playback format

CD-DA

Stereo 44 1kHz 16bit

WAV(Data CD)

Stereo, 8/16/32/11.025/22.05/44.1/12/24/48kHz, 16bit

MP2(Data CD)

Stereo, 32/44,1/48kHz, 32-384kbps

MP3(Data CD)

Stereo, 32/44.1/48kHz. 32-320kbps, VBR

Analog audio input

AUX

Connector

1/8\*(3.5mm) Stereo Mini Jack

Input impedance

22k ohms

Nominal input level

-20dBV

Maximum input level

-4dBV

Analog audio output

UNBALANCED

Connector

RCA pin-jack

Output impedance

200 ohms

Nominal output level

-10dBV(0.32Vms)

Maximum output level

+6dBV (2.0Vms)

Digital audio output

COAXIAL

Connector

RCA pin-jack

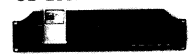
**PFemal** 

IEC60958-3(S/PDIF)

OPTICAL

**Related Products** 

RACKMOUNTABLE CD PLAYER WITH AN IPOD DOCK CD-2001



CO/DVD PLAYER

SINGLE-RACKSPACE CD PLAYER CD-500



CO / UVD PLAYERS

#### **Products in this Category**

**CD-2001L** 

Professional CD Player & iPod Dock

**CD-200SB** 

CD/SD/USB Player

CD-240

Network Audio/CD Player

CD-500

Single-rackspace CD Player

CD-500B

Balanced Single-rackspace CD Player

CD-A550MKII

Combination CD player and Cassette Recorder

CD-RW900MKII CD Recorder/Player

CD-RW901MKII

CD Recorder/Player

SS-CDR200

Solid State/CD-RW Audio Recorder

CD-6010

high-performance CD player for the broadcast

BD-R2000 HD/Blu-ray/DVD Recorder

CD-200

Compact Disc Player

MD-CD1MKIII

Combination MiniDisc Recorder / CD Player

RC-HS20PD

Remote Control for HS-2/HS-8

RC-SS20

Remote control for the SS-CDR200/SS-R200/HD-

R1/HS-8 solid-state recorders

**RC-20** 

Direct Play Remote

RC-3F

3-way Footswitch

Connector

TOS(JEITA RC-5720C)

**Format** 

IEC60958-3(S/PDIF)

Bluetooth®

Version

3.0

Output Class

Class 2

Supported profile

A2DP. AVRCP

Supported A2DP codec

SBC. AAC. aptX®

Supported contents

protection

SCMS-T

**PHONES** 

Connector

8.3mm(1/4") stereo phone jack

Maximum output level

20mW + 20mW (THD 0.1%, 320hms loaded)

AC120V, 60Hz (North American)/AC230V, 50Hz (EUR)/AC240V, 50Hz (Australia)

Power consumption

11W

Dimensions

481(W)×94.5(H)×298(D)mm

Weight

4.5kg

Operating temperature

5-35°C

inclination of installation

5" or less

Standard accessories

Wireless remote controller(RC-CD200BT), AA battery, Rack mounting screw kit, Warranty card,

Owner's manual

Audio performance

Frequency response

20Hz-20kHz, +/-1dB(playback, JEITA)

Distortion

0.01% or less(playback, JEITA)

S/N ratio

90dB or greater(playback, JEITA)

Dynamic range

90dB or greater(playback, JEITA)

Channel separation

90dB or greater(playback, JEITA)

**TASCAM Home** 

Products

Support

Contact

News

Where to Buy

Sitemap

**TEAC Corporate** 

Recording Musician

Legacy

Product Registration Downloads

Pre-Sales Information Operational Support

What's New Press Releases Store

About TASCAM Job Opportunities Corporate identity

Contractor

Broadcast

FAQs

Warranty Information

Repair Parts Legal

Events Artist News **Artist Profiles** 

Global Terms of Use Privacy Policy

Trademarks

Followius: on Facebook is on Twitter on YouTube

Join Email List

TASCAM is a trademark of TEAC Corporation, registered in the U.S. and other countries. Other company names, product names and logos are the trademarks or registered trademarks of their respective owners.

Copyright © 2016 TASCAM, a division of TEAC America, Inc. All Rights Reserved

# Loveli





# N10P-ID-1

### **Rackmount Panel with 10 punches**

Steel rackmount panel with flange and 10 punched openings is made to hold Neutrik D or Switchcraft E series connectors (not included).



#### **Features**

- 18-gauge certified U.S. steel
- · .625 in. flange
- Smooth black semi-gloss powder epoxy finish
- Black and nickel plated self-tapping screws for mounting connectors
- PocketID<sup>TM</sup>— polycarbonate overlay window will accept a half inch high paper label for device identification. Download a template for the label at www. lowellmfg.com.
- · Made in the USA

#### **A&E Specifications**

The rack shall include Lowell panel model N10P-ID-1, which shall be 19 in. x 1.75 in. (1U) formed steel construction with a 0.625 in. flange and punched holes made to mount up to ten Neutrik D or Switchcraft E Series connectors. The panel shall feature a smooth black semi-gloss powder epoxy finish and include a polycarbonate overlay window to hold a half inch high paper label. The unit shall include black and nickel plated self-tapping screws. It shall not include the connectors or paper for the label.

NOTE: Order connectors and blank filler plates directly from Neutrik (Neutrik filler model DBA).

#### Model No. Summary

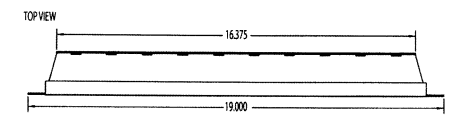
Model, No.	Description		Height (in)	Rack Units	Carton Pack	
N10P-ID-1	Panel with	10 punched holes for Neutrik style devices	1.75	1	1	

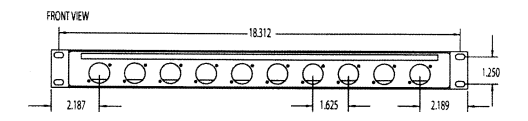
One rack unit (RU or U) = 1.75 inches or 44.45 mm

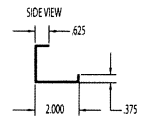


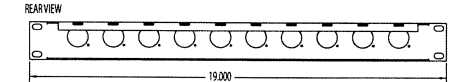
#### **Technical Drawings**

Measurements are inches unless otherwise stated





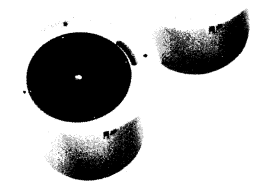






#### Key Features:

- 8" coaxial two-way with extended LF
- Waveguide coupled Ti Tweeter
- Full bandwidth overload protection
- Front baffle wattage tap adjustment
- Integrated low loss matching transformer allows for either 70v/100v or 8-ohm operation
- Includes tile bridge and mounting ring for easy installation
- Integrated ported enclosure for extended bass response
- UL and CE listed



#### **General Description:**

The Electro-Voice ® EVID C8.2 loudspeaker system is a complete two-way ceiling loudspeaker package. The package consists of a bezel assembly, grille, rear enclosure, 8-inch coax two-way loudspeaker and internal line-matching transformer. The loudspeaker features a waveguide coupled titanium coated dome tweeter. The EVID ¢8.2 loudspeaker utilizes a 2nd order crossover network at 2.5 kHz, with a comprehensive protection circuit to protect the network woofer, and tweeter drivers from excessive power levels. The C8.2 utilizes a transformer that offers a selection of 1.88 (70-V only), 3.75, 7.5, 15 or 30 watts delivered to the loudspeaker system using either 70-V or 100-V lines, or 8 ohm bypass. Selection is via a convenient switch on the front baffle. The perforated grille is finished in semi-gloss white powder-coated enamel. The baffle and bezel are constructed from UL 94V-0 rated ABS. The rear enclosure is constructed from zinc-plated, heavy gauge steel. The rear enclosure, with fiberglass damping material, provides an optimum internal volume for extended low-frequency performance. A rear cover, with provisions for a junction box fitting, provides access to a 4pin terminal block that allows direct connection to the speaker with 12 gauge wire and provides pass through to additional speakers. The EVID C8.2D model features a 3-pin fire-safety rated input block. A tile bridge is included for safe suspension. of the C8.2 ceiling systems in a drop ceiling that uses mineral wool, or other fiber-based ceiling tiles. The EVID line of ceiling speakers has been designed to work together as a complete system in a wide range of different ceiling constructions. They provide wide dispersion, high-efficiency, high-maximum output ease of installation, and wide-range reproduction of music or voice

#### **Technical Specifications:**

Freq. Response (-10 dB):	50 Hz - 20 kHz
Coverage (Conical)	110°
Power Handling	75 W Cont. / 300 W Peak
Sensitivity (SPL 1W/1m).	91 dB
Max Calculated SPL:	110 dB Cont. / 116 dB Peak
Impedance:	8 Ohms nominal (transformer bypass)
Network.	Network and transducers protected, 12 dB/oct 2.6 kHz
LF Transducer.	8 in. (200 mm) Polypropylene cone
HF Transducer.	1 in (25 mm) Ti Mylar laminate
Transformer Taps	70V: 1.88, 3.75, 7.5, 15 or 30W 100V: 3.75, 7.5, 15 or 30W Bypass: 8 Ohms
Connectors	C8.2. Phoenix type removable, with screw terminals and "loop-thni", accepts 12 ga wire C8.2D: Fire-safety rated input block. 3 terminal barrier strip accepts 12 ga wire
Enclosure Material	Baffle- UL 94V-O rated ABS Backcan-Zinc plated steet
Grille	Perforated powder coated steel with safety tether
Support Hardware	Tite bridge, backing plate support, cutout template, paint shield
Dim (H x Dia.)	10.0" x 10.6" (255mm x 270mm)
Cutout Size	10.75" (272mm)
Net Weight (each)	11.0 lbs (5.0 kg)
Shipping Weight (pair)	24.0 (bs. (11.0 kg)
Safety Agency Ratings	Ut. 1480 Sate for use in air handling spaces per Ut. 2043

All Specifications based on right Space Environment in deling.



#### Architects' & Engineers' Specifications:

The EVID C8.2 loudspeaker system shall be comprised of a UL 94V-0 fire rated ABS baffle/bezel assembly, zinc plated steel rear enclosure, powder coated grille with safety tether, transformer with 8 ohm bypass, and 8-inch polypropylene low frequency transducer with coaxially-mounted waveguide coupled 1 inch titanium coated dome tweeter. The loudspeaker shall meet the following criteria: power rating shall be 75 watts of EIA RS-426A pink noise (6 dB crest factor). Frequency response, uniform from 50 Hz to 20 kHz. Pressure sensitivity, 91dB SPL at 1 meter (3.3 feet) on axis with one watt of pink noise (ref. 20µPa). Minimum impedance, 6.0 ohms. The loudspeaker shall be 25 mm (10.0 in.) deep and 270 mm (10.6 in.) in diameter. Weight shall be 5.0 kg. (11.0 lb) The coaxial ceiling loudspeaker shall be the Electro-Voice ® model EVID C8.2.

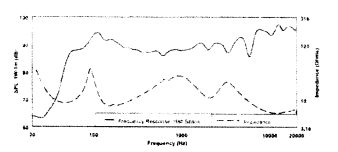
#### **Block Diagram:**



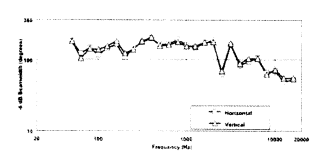
#### **Dimension Drawings:**



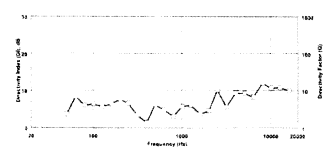
#### Frequency Response:



#### Beamwidth:



#### **Directivity:**



#### Performance Match:

- EVID C10.1 Subwooler
- · CPS-1 Power Amplifier
- CPS-2 Power Amplifier
- CPS-2T Power Amplifier
- MA-1206 Mixer Amplifier
   MA-1212 Mixer Amplifier

#### **EVID C8.2 Part Number**

301261-000

#### **EVID C8.2D Part Number**

PRD000264-100



12000 Portland Avenue South, Burnsville, MN 56337 Phone 952/884-4051, Fax 952/884-0043

#### www.electrovoice.com

© Telex Communications, Inc. 11/2009 Part Number 38110-126 Rev D. U.S.A. and Canada only. For customer orders, contact Customer Service at: 800/392-3497. Fax: 800/955-6831

Europe: Africa, and Middle East only. For customer orders, contact Customer Service at + 49,9421-706.0 Fax: +49,9421-706.0 Fax

ther international locations. For customer proers, contact Customer Service at

+ 1 952 884-4051 Fax: + 1 952 887-9212 For warranty repair or sense estampation, contact the Service Repair department utilities.

800/685-2606

For technical assistance, contact Technical Support at 866/78AUDIO

# Lovvell

Heard Everywhere Since 1947

USASTEEL VROHS

#### Model No.

# **LDR-2724**

## 27U x 24"D x 22.31"W

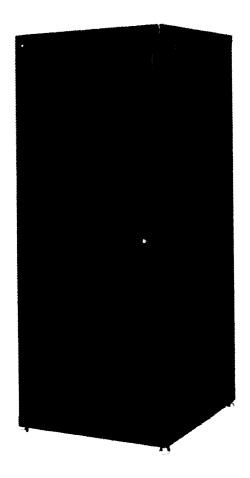
The elegant designer rack is for the high-end decor of executive boardrooms and home theatres. The rack includes a rear access cover, removable side panels, tempered glass front door and leg levelers.

#### Construction & Features

- Welded frame is 16-gauge steel with top/base reinforced at loadbearing junctions
- Overall height \$1.42"
- · Steel top has two vents and a hole with grommet.
- Base with open center has two holes with grommets for cable access, a grounding stud and four leg levelers.
- Smoked grey tempered glass front door has a key lock and inset handle. Mounts left or right.
- Rear access cover with key lock opens from the top.
- Removable side panels with key locks are keyed the same as the rear door.
- Two pr. adjustable mounting rails with holes tapped 10-32 and rack unit increments printed on EIA spacing.
- Load capacity 750 lbs.
- · EIA/TIA/RoHS compliant
- PilotPoint™ screws with captive washers
- Charcoal grey textured finish
- Made with 100% certified U.S. steel

#### **A&E Specifications**

The EIA/TIA compliant 19" equipment rack shall be Lowell Model No. LDR-2724 which shall measure 22.31"W x 24.00"D x 51.42"H with 27U panel space. Construction shall be fully welded 16-gauge steel with top/base reinforced at loadbearing junctions and finished with a charcoal grey textured coating. Load capacity shall be 750 lbs. The rack shall include a smoked grey tempered glass front door with key lock, recessed rear access cover with key lock, removable side panels with key locks (keyed the same as four leg levelers.

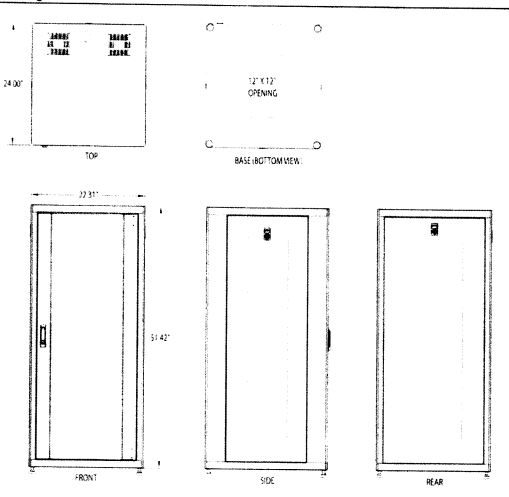


the rear access cover), two pairs of 11-gauge steel rails with mounting holes tapped 10-32 and rack unit increments printed on EIA spacing, and a steel top with vents and hole with grommet. The base shall feature a center opening, two holes with grommets, a grounding stud, and four leg levelers.



Heard Everywhere Since 1947

#### **Technical Drawings**



#### Options (order separately)

Single Fan Kit (FW1-KIT): Whisper fan mounts to vents in rack top. Includes cord.

Single Fan Kit with thermo-cord (FW1-KITT): Whisper fan mounts to vents in rack top. Includes cord with built-in thermostat to control fan operation.

#### Model No. Summary

Model No.	Description	Panel Space	Overali Height	Overall Width	Overall Depth
LDR-2724	Designer rack	270	51.42	22.31	24"
FW1-KIT	Single fan kit (standard cord)		The second secon	Market Special Control	
FW1-KITT	Single (an kit (thermo-cord)	· bottobarro common ratio o		TOTAL TO THE TOTAL THE TOTAL THE TAXABLE STATE	

1 rack unit (AU or U) = 1.75 mones or 44.45 mm



Model No.



# SD-116

Reversible rackmount shelf can also be installed as a shallow drawer in 19"W equipment racks (19"D to

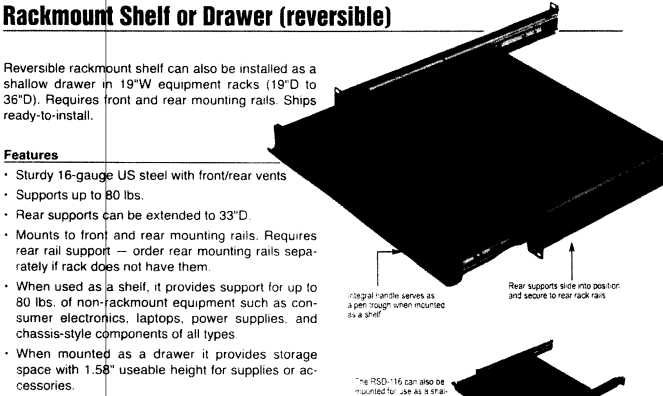
36"D). Requires front and rear mounting rails. Ships ready-to-install.

#### **Features**

- Sturdy 16-gauge US steel with front/rear vents
- Supports up to 80 lbs.
- Rear supports can be extended to 33"D.
- Mounts to front and rear mounting rails. Requires rear rail support - order rear mounting rails separately if rack does not have them.
- · When used as a shelf, it provides support for up to 80 lbs. of non-rackmount equipment such as consumer electronics, laptops, power supplies, and chassis-style components of all types.
- When mounted as a drawer it provides storage space with 1.58" useable height for supplies or accessories.
- · Integral handle
- Smooth black powder epoxy finish
- Made in the USA

#### A & E Specifications

The shelf or drawer for 19"W rackmount use shall be Lowell Model No RSD-116, which shall be 16-gauge U.S. steel with a smooth black powder epoxy finish. It shall measure 1U x 19.06"W x 18"-33"D (including rear support brackets which extend). The unit shall mount to front and rear rack rails and have a load capacity of 80 lbs.



#### **Model Number**

				Anting Sudare	STADIA DIAME			1093
- Karake - Les galar		19 8 32 3	*2.20 to 5	W-315	N.39	Jug.:	Ak gra	Ration
	e Sceli-Drawer	75		18, 4,	11.3591	18-33	'n (t)5	80 lbs
The grid of the first of the fi								

low utritly drawer







# UDP Series

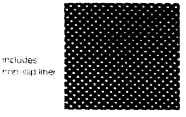
## Premium Rackmount Utility Drawer with keyed lock & mat liner

Fully welded steel utility drawer mounts to front rails of 19" racks using standard EIA spacing. *Mounting hardware not included*.

#### **Features**

- Fully-welded 16-gauge US steel with smooth black powder epoxy finish
- Overall measurements: 19"W x 15.07"D (with integral handle), varied heights (2U, 3U, 4U, or 6U)
- Ball-bearing slides for smooth operation
- Plastic bushing in rear for wire pass-through (up to 1.06" dia.)
- For use with 19" EIA rack
- Load capacity 50 lbs.
- Slam latch closure with keyed lock
- Made in the USA
- 15.5" x 14" non-slip perforated liner as a protective barner against the metal surface.

# Model No. UDP-214



#### **A&E Specifications**

The rackmount utility drawer shall be Lowell Model No. \_\_\_\_UDP-214, UDP-314, UDP-414, UDP-614), which shall be fully-welded 16-gauge steel with smooth black powder epoxy finish. The 19"W x 15.07"D x \_\_\_\_\_ (2, 3, 4, or 6U) drawer shall feature ball-bearing slides, an integral handle, slam latch closure with keyed lock, rear plastic bushing for wire pass-through, and a non-slip perforated liner. Load capacity shall be 50 lbs.

#### Options (order separately)

**DFI Series (die-cut foam insert):** 15.5" x 14" die-cut foam insert is pre-scored to pick-and-pull sections in order to create custom nests for stored equipment. Includes solid (3/8"H) bottom section. Available for 2U, 3U or 4U drawer.

#### Model No. Summary

stoar/wo	Description	Drawer See	Sveraŭ Surar
JP 214	Rackmoont utility drawer with lock (20)	16.86°W x 14.5°D	3 47"H (20) x 19"W x 15,07°D
IA-314	Rackmount oblity drawer with lock (30	16.86°W x 14.5°€	6 22°H (30) x 19°W x 15 07°D
DF 414	Rackmount stillty drawer with look Adv	16 86 V/ - 14 5°D	6 97 H74U; x 191W y 15 0710
:09-614	Rackmount utility drawer with lock tout	0 : 41 × W 43 64	1 47 H (60) x 19 W > 13 CC D
¥-2	Pierrau foam arsent flor 20 drawer		
:F: :	Die cut foam insert dot 30 gravier		
4:4	Die-cot foam insert (for 41 drawe)		

<sup>&</sup>quot; is body integral candle, excluding teach islamy







#### Model No.

# SBL-39 Storage Box w/Lock

## • 3U x 8.99"D x 19"W

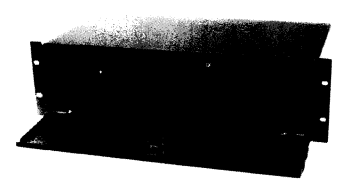
Steel storage box is designed to house equipment, tools, controls and other accessories in 19" rackmount applications.

#### Construction & Features

- Fully welded 16-gauge US steel with smooth black powder epoxy finish
- · Plastic bushing in rear for wire pass-through
- Front door hinged along bottom opens from top and features slam latch closure with keeyed lock. Includes two keys.
- Load rating 50 lbs.
- Unit mounts to front rack rails using 10-32 hardware (not included)
- Made in the USA

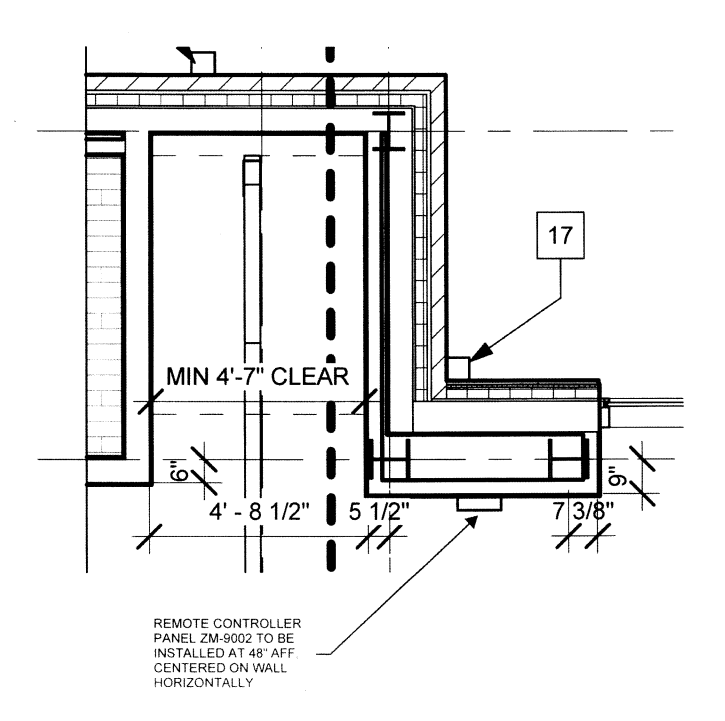
#### A & E Specifications

The steel storage box for 19"W rackmount use shall be Lowell Model No. SBL-39, which shall be fully welded 16-gauge steel measuring 5.22"H (3U) x 8.99"D x 19"W. It shall have a front door hinged along the bottom, which shall feature slam latch closure and keyed lock. Load rating shall be 50 lbs. Finish shall be smooth black powder epoxy.

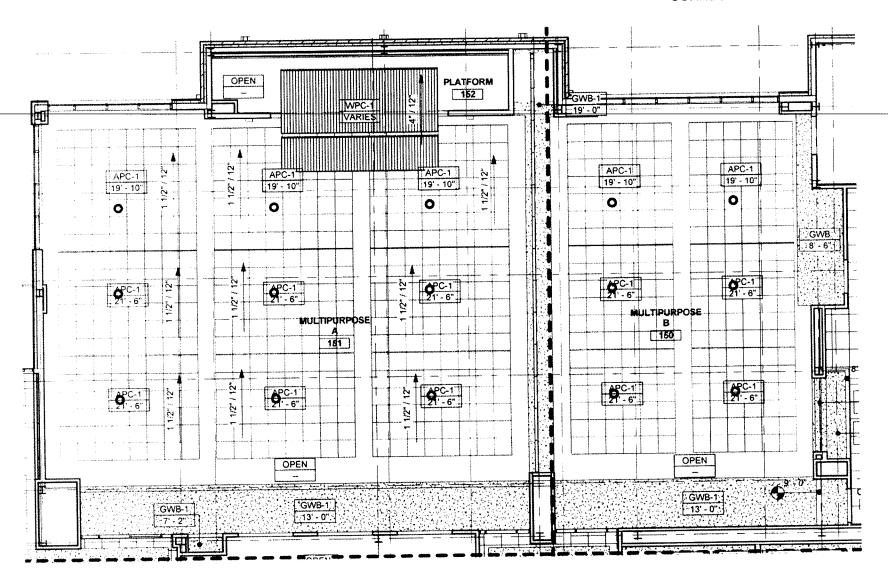


#### Model No. Summary

Mode No	Description	*1689%	Depth	W:ath
SBL-39	Packmount storage bux	5 22 in 1133 mm / 3U	8.99 in / 228 mm	19 in / 483 mm



#### • CEILING MOUNTED SPEAKER, CONNECTED TO HEAD END EQUIPMENT



#### **POWERING THE FUTURE!**

PO Box 36503 Louisville, KY 40233-6503 3312 Gilmore Industrial Bldg., Louisville, KY 40202

#### **Change Order Summary**

Time & Material Summary: Lump Sum:

#### Description of work:

Additional speaker work / changes. Material listed only included by

AES.				
Activity Description	Mate	nal	Labo	or
See attached	\$	160.24	\$	765.60
			\$	-
			\$	4
	\$	-	\$	
Subtotal Material & Labor	\$	160.24	13	765.60

DEDUCT	Material	Labor	
Newtech	\$ (4	400.00)	\$0.00
Subtotal Deduct	(\$/	400.00)	\$0.00

Classification		HOURS		RATE	LABOR COST
AGF	ST	0	\$	69.00	\$0.00
Gen. F-man	ST	0	\$	65.80	\$0.00
Foreman	ST	12	\$	63.80	\$765.60
Joumeyman	ST	0	\$	59.25	\$0.00
Apprentice	ST	0	\$	43.80	\$0.00
AGF	TH	0	\$	94.00	\$0.00
Gen. F-man	TH	0	\$	90.25	\$0.00
Foreman	TH	0	\$	87.50	\$0.00
Journeyman	TH	0	\$	80.75	\$0.00
Apprentice	TH	0	\$	62.50	\$0.00
AGF	DT	0	\$	119.75	\$0.00
Gen. F-man	DT	o	\$	115.75	\$0.00
Foreman	DT	Ö	\$	111.25	\$0.00
Journeyman	DT	0	\$	102.50	\$0.00
Apprentice	DT	0	\$	77.75	\$0.00
Safety		0	5	85.00	\$0.00
Other		0			\$0.00
Subtotal Labor	·	12			\$765.60

Subcontractors		
Newtech	S	10,985.00
Subtotal Subcontractors	T S	10,985.00

Equipment Rental (including tax)	 
Lift's	\$ 1,000.00
	\$ -
Subtotal Equipment Rental	\$ 1.000.00

#### CUSTOMER ACCEPTANCE & AUTHORIZATION TO PROCEED WITH CHANGE ORDER :

SIGNATURE	TITLE	DATE		
PRINTED NAME	ÇONTRAC	T : PO NUMBER		

AES Change Order No.	23
Contractor:	Advanced Electrical Systems, Inc.
Date:	May 20, 2016
Revision:	
AES Job No.	12200
Cust. Contract No.	
Cust. RFP No.:	79
Additional Days:	5
SWO#:	
Clarification:	Price Valid for 30 Days

#### **BID SUMMARY**

Material Cost		\$	160.24
Material Mark-up	0.0%	\$	-
Subtotal		\$	160.24
Tax	6%	\$	9.61
Total Material Costs		5	169.85
Sub Contractor Costs	-	\$	10,985.00
Sub Contractor Mark-up	10.0%	\$	1,098.50
Total Sub Contractor Cost		\$	12,083.50
Equipment Rental Equipment Rental Mark-up	0%	\$ \$	1,000.00
Total Equipment Cost	3 73	3	1,000.00
Labor Cost		\$	765.60
Markup on Labor		\$	
Total Labor Cost		\$	765.60
Subtotal Add Cost		\$	14,018,95
No Bond		\$	-
Total CO Add Cost		\$	14,018.95

Material Deduct		(400.00)
Tax on Deduct Material	0.0%	(24.00)
Labor Deduct		
Subcontractor Deduct		
Equipment Rental Deduct		
	Deduct Subtotal	(424.00)
No Bond		
Total CO Deduct Cost		(424.00)

 $^{12}{\rm hord}$  does not include orders. The uptor's and inefficiencies experienced by the contrador to date 11 sectorated with the particular change in scope of work and is subject to unumber.

40	3/4" EMT Conduit	\$44.15	0100	\$17.66	8.26 C	0100	3.3
4	1 7,	\$51.00 (		\$2.04	0.17 E	0001	0.66
	3/4" EMT/CMP Coupling	\$50.28		:	0.18 E	0001	0.71
	4" Sq 1-1/2"d Comb / KO	\$156.00			0.35 E	0001	0.35
	4" Sq 2G 3/4" Plaster Ring	\$530.77 (			17.7 C	0100	0.18
	Box G/Screw w#12 Sol	\$146.59			3.54 C	0100	0.04
	HBL-5342 20a Duplex Recpt	\$3.00		• •	29.5 C	0100	0.59
	2g Duplex Recpt Plate Ivory	\$456.65			0.06 E	0001	0.06
	3M YELLOW Boxed	\$13.46			0 C	0100	0
_	3/4" EMT Generic/Supp	\$145.74			5.9 C	0100	0.33
	Outlet Box Gen/Supp	\$0.78	• •	,	0.12 E	0001	0.12
	Caddy #Cat 32 2" J hook	\$235.20			0.24 E	0001	3.54
	Material Delivery Charge	\$75.00			2 E	0001	2
1	iniarciai neinei à citaige	J.J.00	. 000	. 715.00			-

\$160.24 11.88



612 Bizzell Drive Lexington, KY 40510 office: 859-231-0488 fax: 859-231-0487

www.newtechlexington.com

To: Lexington Senior Center

Attn: Josh Strange

Proposal ID: NSIQ16955-02

Date: 04/28/16

Terms: NET 30 Sales Tax: Not included

FOB: Factory

Phone:

Fax:

Expires: 90 Days

Project: The following is our quote as requested to add ceiling speakers and functionality in the Multi-purpose rooms A and B.

Included are the speakers, cable, final termination labor, rack, amplifier and mixer to allow use with contracted microphones and aux inputs.

Excluded is any conduit or back boxes. Please note that the floor box will require two plates each a minimum of 2 gang in size. Power is required at the rack location.

Qty	Manufacturer	Part Number	Description	
8	Bosch-EV-T elex	EVID C8.2LP (Pair)	8" Coaxial speaker with horn loaded Ti coated tweeter - complete with back can enclosure, tile rails, and mounting ring - for 70v/100v or 8-ohm operation. Taps at 30, 15, 7.5, 3.75, and 1.88 watts (pair)	
1	Furman	M-8S	15A STANDARD POWER CONDITIONER W/POWER SEQUENCING, 1RU, 10FT CORD	
1	Lowell	LDR-2724	Rack-Designer-27U, 24inD, glass front door, rear door	
1	TOA	A-9120DHM2C U	Modular Digital Matrix Mixer/Amplifier- Up to Eight Mic/Line Inputs and Six Line Outputs- Digital Signal Processor/Dual Amplifiers (2x 120W @ 70V)-Rack-Mount Kit Included (2U)	
2	TOA	D-001T	Input Module for 9000/9000M2- Two Mic/Line Inputs w/ DSP- Removable Terminal Block	
2	TOA	D-001R	Input Module for 9000/9000M2- Two Mic/Line Inputs w/DSP- Stereo Summing Dual RCA Jacks on Each Input	
1	TOA	ZM-9002	9000/9000M2 Remote Panel- 4-Switches- 1-Volume Control- One Shielded Conductor Wiring to 9000 Chassis Remote Volume Terminals- Maximum Two ZM-9001 or ZM-9002 per Chassis	į
1	Samson	CR88	Diversity Receiver and Handheld Microphone	
1	Tascam	CD-200BT	CD PLAYER WITH BLUETOOTH RECEIVER	
1	Lowell	UDP-314	3U 14inD CRS 19inW x 14.437inD, 50lbs capacity, slam-latch with key lock	(
1	Lowell	SBL-39	Rack Storage Box-3U	
1	Lowell	RSD-116	Rack Reversible Sliding Shelf/Drawer-1U, Black	
1	Lowell	N10P-ID-1	Rack Panel-for Neutrik D Series Connectors-1U, Black	
1			Plates and Connectors	
1			Audio Cables	
1	Misc		Hardware, Rack misc, Adaptors	
500 1	West Penn	25225B	2 COND 16 (19X29) BARE CMP Labor	
			SubTotal \$10,985.00	)
-1 -2	PYLE Bose	PT270AIU 40784	Deduct for Exisitng components  AV-13 - Stereo receiver  AV-17 - Speaker - DS16S White indoor	
1			SubTotal -\$400.00	)

Page



Bennett's Carpets, Inc. 149 Steve Drive Russell Springs, KY 42642 (270) 866-6930 Fax (270) 866-6200

## **QUOTATION • PROPOSAL**

· · ·	3.4!!!!:-		DATE:	05/25/2016
O: TT:	Marrillia Travis		Diric.	03/23/2010
11:	Travis			
E:	Chase on s	fare		
L. Jeccrin	tion of Wor	k: We hereby submit this estimate for	furnishing a	and installing the follo
accor	rdance with	plans and specifications including ins	urance:	· ·
o remo	ve and reha	ng for AV		
Antonio	J \$250.00			
Aateria	al \$350.00			
_abor	\$1,500.0	)		
OTAI	L \$1.850.00			
				Total Quot
Note:	This quotat	ion will become void if		
		d within 30 days		Pa.
	We include	no demolition unless stipulated.	Reggie I	₹oy
Accep	tance:	Date:	/	
•			ngagorang ta Indekamanang	
	any/Title:	i Daniel Daniel	es ha male within	30 days from billing date with
This Qu retaina;	actation/Proposal ( se held only as a p acc of this project	s to become a part of the contract documents. Payment art of original documents and previously agreed. Payme	nt in fall within 3	days open completion and



#### Alternates LFUCG Replacement Senior Citizen Center Lexington, KY

5/24/2016 5 19 PM

ing Owner Approval	Quantity Units Hr. Refe			bcontractor	Tota
7 Apply Dryfall Painting to the Exposed Structure and Exposed MEP Elements in Multipu		al Request No. 54 - Rev	ision #1		
Apply Dryfall Painting to the Exposed Structure and Exposed MEP Elements in Multipurpose Room 150/151 per					
Dryfall Painting in Multipurpose Room 150/151 - Simpson & Co.  Cost Premium for "Black" Paint Color - Simpson & Co.	1 Is	E.960.00		8,960	
	1 Is	1.900 00		1,000	
Cost to Accelerate Schedule and Work Overtime to Fast Track the Overhead Electrical Work - AES	1 Is	2,378.00		2,370	
Temporary Protection of Control Wiring During Dryfall Painting - Schiller Hardware	1 Is	760.00		760	
Temporary Protection of Supply Ducts During Dryfall Painting - TECO Mechanical	1 Is	960,00		950	
Clean-up of Area After Completion of Dryfall	1 is	200.00		200	
Marrillia Out-of-Pocket Expenses for Additional General Conditions	2 day	443.25		899	
		0	0	15,139	15,13
	Cost of	In-Place Construction (Labor,	Materials and I	Equipment) =	15 13
	I	Marrillia Design and Construct	ion Overhead l	Percentage =	10 00
		Overhead - Marrillia	Design and C	onstruction =	1,51
		Marrillia Design and Cons	truction Profit	Percentage =	5.01
		Profit - Marrillia	Design and C	onstruction =	75
·		General Liability	Insurance (Co	onstruction) =	2
			Builder's Risk	Insurance =	2.
	Performance and Payment Bor	d (Rate of \$9.40 per \$1000 of	Cost for \$0 - \$	2,500,000) =	N9
	Performance and Payment Bond (Rate	of \$8.15 per \$1000 of Cost for	\$2,500,000 - \$	(000,000) =	N/A
	Performance and Payment Bond (	Rate of \$7.20 per \$1000 of Co	st for \$5,000,0	100 and up) =	129
		KY Surcharge on Project B	onds (1.8% of	Bond Cost) =	
	Lon	al Municipality Tax on Project	Bonds (5% of	Rood Costy #	



### Proposal Request Transmittal

EOP Architects | 201 W Short St Suite 700 Lexington KY 40507 United States

2/2/2016 DATE SENT LFUCG Senior Citizens' Center PROJECT 201333 PROPOSAL REQUEST PR-054 Dry Fall Paint at Multipurpose SUBJECT Room TRANSMITTAL ID 00845 TYPE Proposal Request Info Exchange VIAPURPOSE For Review and Response

FROM

NAME COMPANY

EMAIL

PHONE

Harding Dowell

**EOP Architects** 

hdowell@eopa.com

(859) 231-7538

TO:

MAME

COMPANY

CMAIL

PHONE

Travis Harris

Marrillia Design and Construction

tharris@marrillia.com

REMARKS

Created by: Harding Dowell

Description:

Please provide pricing to apply dry fall paint to all structural steel, metal roof decking, ductwork, conduit, and piping above the acoustical panel ceilings in Multipurpose Room 150/151. Dry fall paint shall be flat finish, and shall be either black or white (depending on impact on interior lighting levels, requested from CMTA). Painting shall be performed in accordance with the specifications.

Thanks,

Harding

# Proposal Request Transmittal

TD:

2/2/2016 00845

COPIES:

Brian Gravitt (Marrillia Design and Construction)
Jim Martin (Marrillia Design and Construction)
Josh Marrillia (Marrillia Design and Construction)
Rob Price (Marrillia Design and Construction)
Jessica Walker (LFUCG)

Joyce Thomas (LFUCG)
Martin Woodford (LFUCG)

# ADVANCED ELECTRICAL SYSTEMS, INC. (502) 962-1102 Fax (502) 962-8836 www.aeslou.com

## **POWERING THE FUTURE!**

PO Box 38503 Louisville, KY 40233-8503 3312 Gilmore Industrial Bidg., Louisville, KY 40202

#### **Change Order Summary**

							.50.01	~		
*************							AES Change Order No.	24		
Time & Materi	ıaı Sur	nmary:					Contractor;	Advanced Elect	rical Sys	tems, inc.
Lump Sum:	,	٩					Date:	May 20, 2016		·····
	_						Revision:		, <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
Description of							AES Job No.	12200		
Acc. Schedule	e add i	nanpower to get	open	ceiling wor	k instal	led	Cust. Contract No.			
		crew starting 5/2					Cust. RFP No.:			
Activity Descri			Mate	erial	Labor		Additional Days:	5		
See attached						2,370.00	SWO#:			
1					\$	-	Clarification:	Price Valid for 3	10 Days	
1			_		\$	-				
<u> </u>		<u> </u>	\$	-	\$					
Subtotal Mate	erial & I	Labor	\$	-	\$ 2	2,370.00				
DEDUCT			Mate	enal	Labor					
Newtech						\$0.00		IID SUMMAR	Y	
Subtotal Dedu	ıct			\$0.00		\$0.00				
							Material Cost		\$	-
Labor Rate Ca	alculat	ions				1	Material Mark-up	0.0%	\$	
Classification		HOURS		RATE	LARO	R COST	Subtotal	0.079	Š	_
AGF	ST	0		69.00	,,_,	\$0.00	Tax	6%	\$	_
Gen. F-man	ST		\$	65.80		\$0.00	Total Material Costs	V 7/	<u> </u>	
Foreman	ST	0		63.80		\$0.00	, otal material Costs		<u> </u>	-
Journeyman	ST	_	Š	59.25	\$2	2.370.00				
Apprentice	ST	'0		43.80	**	\$0.00	Sub Contractor Costs		\$	
AGF	TH			94.00		\$0.00	Sub Contractor Mark-up	10.0%	\$	-
Gen, F-man	TH	0	-	90.25		\$0.00	Total Sub Contractor C		T\$	
Foreman	TH	Ö		87.50		\$0.00	rotal Sab Contractor C	OSI	<u> </u>	
Journeyman	TH	l ő		80.75		\$0.00				
Apprentice	TH	0		62.50		\$0.00	Equipment Rental		\$	
AGF	DT	0	-	119.75		\$0.00	Equipment Rental Mark-	ap 0%	Š	-
Gen. F-man	DT.	Ĭ		115.75		\$0.00	Total Equipment Cost	JD 076	TŜ	-
Foreman	DT		•	111.25		\$0.00	rotal Equipment Cost		L3	
Journeyman	DT		•	102.50		\$0.00				
Apprentice	DT.	0		77.75		\$0.00	Labor Cost			4 4 7 7 6 4
Safety	O,	0		85.00		\$0.00	Markup on Labor		\$ \$	2,370.00
Other		Ö	•	55.50		\$0.00	Total Labor Cost	····		0.070.00
Subtotal Labor	-	40				370.00	101al Labor Cost		\$	2,370.00
	1	40		l	32	,370.00				
Subcontractor	S	ļ								
l						ı	Subtotal Add Cost		\$	2,370.00
l						ı	No Bond		\$	-
<u> </u>							Total CO Add Cost		\$	2,370.00
Subtotal Subc	ontrac	tors			\$					
Equipment Re	ntal (ir	cluding tax)					Material Deduct			
			***************************************				Tax on Deduct Material	0.0%		_
I						- 1	Labor Deduct	2,3,0		
					\$		Subcontractor Deduct			
Subtotal Equip	ment	Rental			\$	·	Equipment Rental Deduc	t		
				•			, , , , , , , , , , , , , , , , , , , ,	Deduct Subtota	21	
							No Bond	Double Gubiole	••	ا آ
CUSTOMER	ACCE	TANCE & AUTHO	RIZA	TION TO PE	ROCEE	D WITH	Total CO Deduct Cor	ił	7	
144		CHANGE OF	IDER	:					L	
							Change Order Tota	d:	\$	2,370.00
		<u></u>							<u> </u>	
SIGNATURE			TITLE		ು	ATE				
							101 to the second or duties because assistants	and the second control of the second second	edica para set to	In a country for to
		<u> </u>					salo se angueratige at a fing partir da salo se angueratige at a fing partir da			
PRINTED NAME				CONTRACT	೧೦ ೪೮೪	WEE				*

#### **Travis Harris**

From:

Mike Simpson <msimpson@simpsonpainting.net>

Sent:

Monday, May 16, 2016 5:08 PM

To:

Travis Harris

Subject:

Dry Fall

Travis: If they paint the ceiling "white" we can honor our original price. If they go with "black" it presents a more difficult situation since the walls are already painted with the "moonlit snow". If they insist on black then we will need to add an additional \$1,000 dollars to the original price of \$8,960. Let me know what direction they want to go in. Also, we have nothing in our proposal to move things out of the "spray" area. Mike

#### Mike Simpson, President



204 Normandy Court Nicholasville, KY 40356 Office: (859) 887-2730 ext. 1

Simpson & Co. Painting Contractors

Submit Spam



#### **PROPOSAL**

2/10/2016

To: Marrillia

Attn.: Travis Harris

Re: Sr. Citizens' Center

PR-054

Item: Install dry fall paint system to exposed structure in Multipurpose

150/151.

Price includes all cover up, materials & equipment.

PROPOSAL PRICE: \$8,960

See \$1000.00 add per Email 05/16/2016

Thank You.

Respectfully Submitted: Mike Simpson

#### **Travis Harris**

From:

Billy Rhorer <br/>
<br/>
brhorer@schillerhardware.com>

Sent:

Thursday, May 12, 2016 2:20 PM

To:

Travis Harris

Cc:

Michael Misuraca; Michael Headings

Subject:

RE: LFUCG-SC Multipurpose Dryfall painting and Control Wire

Allowance of \$760.00

Travis, the cost to cover the wire would have to be based on time and material at a rate of \$95.00 an hour. Currently we will not have manpower available until the week of June the 6<sup>th</sup>.

Bill Rhorer Schiller Architectural Hardware Project Manager/Estimator 1032 Rushwood Court Lexington, KY 40511 Office: 859.233.4427

Office: 859.233.442 Fax: 859.253.2831

Brhorer@schillerhardware.com



From: Travis Harris [mailto:tharris@marrillia.com]

**Sent:** Thursday, May 12, 2016 1:48 PM **To:** 'Josh Strange'; Bobby Cornett

Cc: Mike Simpson; Billy Rhorer; Martin Woodford; shedger@tecomechanical.com; Brian Gravitt

Subject: FW: LFUCG-SC Multipurpose Dryfall painting and Control Wire

Josh and Mike.

Below Harding has confirmed that all of the control wire will need to be temporarily protected during the dryfall painting. Billy with the wire you already have in place please give me a cost to protect the wire in place and or remove the wire and replace after the painting is complete whichever is more economical. Josh please let me know if you have any impact due to this item. We will need all structures, hangers, etc placed in the multipurpose ceiling in lieu of control wire before the painting which will be within two to three weeks after approval of the PR.

Thanks.

From: Harding Dowell [mailto.hdowell@eopa.com]

Sent: Thursday, May 12, 2016 1:25 PM
To: Travis Harris < thatris@marrilla.com>

Cc: gb:umage:@cmtaegrs.com; Jim Martin <:martin@martilla.com>; Martin Woodford <:mwoodford@lexingtonky.goy>

Subject: RE: LFUCG-SC Dryfall painting and Control Wire

No. Low voltage wire that is exposed would need to be temporarily protected so that it is not painted. It does not need to be run inside conduit.

Thanks.

1

Harding

J Harding Dowell, AIA
Associate



#### **EOP Architects**

**LEXINGTON • LOUISVILLE** 

t: 859-231-7538 | m: 859-797-5515

For more information, visit the new EOPA.COM



From: Travis Harris [mailto:tharris@marrillia.com]

Sent: Thursday, May 12, 2016 1:14 PM
To: Harding Dowell <a href="mailto:hdowell@eopa.com">hdowell@eopa.com</a>

Cc: gbrumagen@cmtaegrs.com; Jim Martin < imartin@marrillia.com >; Martin Woodford < mwoodford@lexingtonky.gov >

Subject: RE: LFUCG-SC Dryfall painting and Control Wire

Harding and Greg,

Are you informing now that the wire will need to be redone inside conduit?

From: Harding Dowell [mailto:hdowell@eopa.com]

Sent: Thursday, May 12, 2016 1:04 PM
To: Travis Harris <a href="mailto:tharris@marrillia.com">tharris@marrillia.com</a>

Cc: gbrumagen@cmtaegrs.com; Jim Martin < imartin@marrillia.com >; Martin Woodford < imwoodford@lexingtonky.gov >

Subject: RE: LFUCG-SC Dryfall painting and Control Wire

Hi Travis,

All low voltage wiring would need to be protected.

Thanks,

Harding

J Harding Dowell, AIA Associate



**EOP Architects** 

LEXINGTON . LOUISVILLE

t: 859-231-7538 | m: 859-797-5515

For more information, visit the new EOPA, COM



From: Travis Harris [mailto:tharris@marrillia.com]

Sent: Thursday, May 12, 2016 10:27 AM To: Harding Dowell < hdowell@eopa.com >

Cc: gbrumagen@cmtaegrs.com; Jim Martin < imartin@marrillia.com >; Martin Woodford < mwoodford@lexingtonky.gov >

Subject: LFUCG-SC Dryfall painting and Control Wire

Harding,

We already have control wire in the Multipurpose ceilings as well as the control wire for the speakers. Please confirm if this can now be painted or if when need to provide protection or remove and replace the wire.

Thanks,

Travis Harris Site Manager Marrillia Design and Construction 259 West Short Street, Suite 325 Lexington, Kentucky 40507 Tel 859.685.0414 Fax 859.685.0418 Cell 859.200.9732 Web www.marrillia.com

Email tharris@marrillia.com



Submit Spam

Submit Spam

Submit Spam

# TECO MECHANICAL CONTRACTOR, INC.

837 FLOYD DRIVE LEXINGTON, KY 40505 PHONE (859) 255-6893 P.O. BOX 5043 LEXINGTON, KY 40505 FAX (859) 233-3430

May 24, 2016

Marrillia Design & Construction 259 West Short Street, Suite 325 Lexington, Kentucky 40507

Attn.: Josh Marrillia

Re: Lexington Senior Center - Cost to Protect Ducts in Multi-Purpose Room.

Josh,

We offer the following cost to protect the supply ducts, based on a lift being available:

Subcontract:

CHANGE

\$ 350.00

Allowance to provide a lift

ADD

\$ 600.00

TOTAL

\$ 950.00

If you have any questions, please call.

Sincerely

Scott Hedger

Project Manager



#### Alternates

LFUCG Replacement Senior Citizen Center Lexington, KY 5/13/2016 5 49 PM

		Hr.	Rate	Labor	() op	Materials	Subcontractor	Total
ST NO. 70								
					-22,994.75		+20,605) 700	
					76.00	75		
					)	80	(21.30%)	(7 \ 275)
	it No. 78	Quantity Units it No. 78	t No. 78 1 Is 1 Is	1 is 1 is	1 is 1 is	1 is -22,904.78 1 is 700.00	Quantity Offits At Man 25007  1 is	Quantity Units Hr and Eador 69 Williams 1 Is 22,004.78 22,005 700 700.00 700 700 700 700 700 700 700

Total Construction Cost = (21,225)



## Proposal Request Transmittal

EOP Architects | 201 W Short St Suite 700 Lexington KY 40507 United States

PROJECT LFUCG Senior Citizens' Center DATE SENT 5/5/2016

201333

SUBJECT Credit for Composite Wood PROPOSAL REQUEST PR-078

Paneling

TYPE Proposal Request TRANSMITTAL ID 00979

PURPOSE For Review and Response VIA Info Exchange

FROM

NAME COMPANY EMAIL PHONE

Harding Dowell EOP Architects hdowell@eopa.com (859) 231-7538

то

NAME COMPANY EMAIL PHONE

Travis Harris

Marrillia Design tharris@marrillia.com
and Construction

REMARKS:

**¢reated by: Harding Dowell** 

Description:

Please provide credit pricing for the entire composite wood paneling scope of the project. This scope includes those panels intended for the feature wall at the central stair, and all associated materials, accessories, attachments, labor, and equipment. Refer to specification section 068300 and to drawing sheets A5.02 and A5.05. Adjacent railings and light fixtures shall remain a part of the project scope.

Thanks,

Harding

# Proposal Request Transmittal DATE: 5/5/2016

5/5/2016

ID:

00979

COPIES:

(Marrillia Design and Construction) Brian Gravitt (Marrillia Design and Construction) Jim Martin Josh Marrillia (Marrillia Design and Construction) (Marrillia Design and Construction) **Rob Price** 

(LFUCG) Jessica Walker (LFUCG) Joyce Thomas (LFUCG) Martin Woodford

#### **Travis Harris**

From:

Dennis Wetzel <dennis@usmillwork.com>

Sent:

Monday, May 09, 2016 7:58 AM

To:

Travis Harris

Subject:

RE: Transmittal\_ProposalRequest - PR-078 (Sent and Closed).pdf

Travis:

Credit for feature wall is \$22,004.75.

#### **Dennis Wetzel**

Project Manager US Millwork, Inc. 4815 Allmond Ave. Louisville, KY 40214 (502) 587-9450

From: Travis Harris [mailto:tharris@marrillia.com]

**Sent:** Friday, May 06, 2016 9:23 AM

To: Dennis Wetzel

Cc: Jim Martin; Martin Woodford; Josh Marrillia; Brian Gravitt

Subject: Transmittal\_ProposalRequest - PR-078 (Sent and Closed).pdf

Dennis,

Please confirm the credit to remove the composite panels from your scope.

Thanks,

#### **Travis Harris**

Site Manager
Marrillia Design and Construction
259 West Short Street, Suite 325
Lexington, Kentucky 40507
Tel 859.685.0414
Fax 859.685.0418
Cell 859.200.9732
Web www.marrillia.com
Email tharris@marrillia.com

