LAKE HIGHLANDS HIGH SCHOOL DALLAS, TEXAS JOB #15027872

				INDEX OF	DRAWING	S	,			
DRAWING	RELI B	EASE C	REVISION	DRAWING DESCRIPTION	DRAWING	RELI B	EASE C	REVISION	DRAWING DESCR	IPTION
15027872-00A			В	TITLE PAGE / DRAWING INDEX (2 OF 2)	15027872-14			А	PB (9304B[60"]-0U) PIGTAIL BOX	- PHYSICAL
15027872-01			Α	PROJECT NOTES	15027872-15			Α	ETCNet GRIDIRON JUNCTION BOX	- PHYSICAL
15027872-02			В	CONTROL SYSTEM RISER	15027872-16			Α	9730 GRIDIRON JUNCTION BOX	- PHYSICAL
15027872-03			Α	DISTRIBUTION SYSTEM RISER	15027872-17			Α	1st ELECTRIC CONNECTOR STRIP	- PHYSICAL
15027872-04			В	DMX & UNISON CONTROL WIRING DIAGRAMS	15027872-18			Α	9725 GRIDIRON JUNCTION BOX	- PHYSICAL
15027872-05			В	ETCNet CONTROL WIRING DIAGRAM	15027872-19			Α	2nd & 3rd ELECTRIC CONNECTOR STRIP	- PHYSICAL
15027872-06			Α	SENSOR3 SR3-12 - PHYSICAL	15027872-20			Α	FP FLOOR POCKET	- PHYSICAL
15027872-07			Α	SENSOR3 SR3-12 - ELECTRICAL DIMMER RACK	15027872-21			Α	RETRACTABLE LIGHT PANEL	- PHYSICAL
15027872-08			Α	SENSOR3 (BILL-OF-MATERIALS) - PHYSICAL	15027872-22			Α	UNISON ERn2 ARCHITECTURAL CONTROL UNIT	- PHYSICAL
15027872-09			Α	DR-1 LOAD SCHEDULE	15027872-23			Α	UNISON ERn2 ARCHITECTURAL CONTROL UNIT	- ELECTRICAL
15027872-10			В	DR-2 LOAD SCHEDULE	15027872-24		. 🗆	Α	24-PORT ETHERNET PATCH PANEL	- PHYSICAL
15027872-11			А	DR-3 LOAD SCHEDULE	15027872-25			Α	24-PORT ETHERNET PATCH PANEL	- PHYSICAL
15027872-12			Α	PB (9304B[60"]-OU) - PHYSICAL PIGTAIL BOX	15027872-26			Α	BRUSH PANEL	- PHYSICAL
15027872-13			Α	PB (9304B[60"]-OU) - PHYSICAL PIGTAIL BOX	15027872-27			Α	24-PORT ETHERNET SWITCH WITH POE	- PHYSICAL

IMPORTANT:

PLEASE NOTE THE FOLLOWING INFORMATION:

THE PROJECT MANAGER FOR THIS SYSTEM IS TOM JELLINGS.

ANY QUESTIONS CONCERNING THIS SYSTEM SHOULD BE DIRECTED TO THE PROJECT MANAGER WHO CAN BE REACHED AT OUR FACTORY:

THE TOLL FREE NUMBER IS: 1-800-688-4116
THE FACTORY NUMBER IS: 608-831-4116
THE FAX NUMBER IS: 608-836-1736

FOR SYSTEM ENERGIZATION, CONTACT THE PROJECT MANAGER AT LEAST THREE WEEKS PRIOR TO YOUR REQUESTED DATE.

AS-BULT

	Electronic Theatre Controls Inc	3031 Pleasant View Rd PO Box 620979	Middleton Wi 53562 0979	Tel 608 831 4116	ioli Free 800 688 4116 Fax 608 836 1736	www.etcconnect.com	UNLESS OTHERWISE SPECIFIED - ALL DIMENSIONS ARE IN INCHES.
Ĭ			\			FILE NAME:	INDEX.DWG UNLESS OTHERWIS
JOB: LAKE HIGHLANDS HIGH SCHOOL	LOCATION: DALLAS, TEXAS	CONTRACT WITH: TEXAS SCENIC COMPANY		REPRESENTATIVE:	EDWIN JONES COMPANY, INC.	70 10	IIILE PAGE / DRAWING INDEX (1 OF 2)
1/7/14 TJ/MP J		TJ/MP		JW/VI	APPD.	REV.	മ
		1/7/14		5/15/13	DATE	Ç	00-
MMM		MMM		COH	ВУ	0707	00-7/0/700
AS-BUILT		EVISION B		SUBMITTAL	WG. STATUS	WING: 1500	700 I

LAKE HIGHLANDS HIGH SCHOOL DALLAS, TEXAS JOB #15027872

		//	IDEX O	F DRAWINGS	
DRAWING	RELL B	EASE C	REVISION	DRAWING DESCRIP	TION
15027872-28			Α	REDUNDANT POWER SUPPLY	- PHYSICAL
15027872-29			Α	Net3 4-PORT GATEWAY	- PHYSICAL
15027872-30			Α	DEMULTIPLEXER/ OPTO-SPLITTER	- PHYSICAL
15027872-31			Α	DEMULTIPLEXER/ OPTO-SPLITTER	- ELECTRICAL
15027872-32			Α	UNINTERRUPTIBLE POWER SUPPLY	- PHYSICAL
15027872-32A			Α	UNISON UH10005 PRESET STATION	_ PHYSICAL & ELECTRICAL
15027872-33			Α	UNISON P-LCD PARADIGM TOUCHSCREEN	_ PHYSICAL & ELECTRICAL
15027872-34			Α	UNISON P-LCD PORTABLE PARADIGM TOUCHSCREEN	- PHYSICAL
15027872-35			Α	ETCNet (SURFACE) PLUG-IN STATION	_ PHYSICAL & ELECTRICAL
15027872-36			Α	ETCNet (PIPE) PLUG-IN STATION	PHYSICAL & ELECTRICAL
15027872-37			Α	CRS PLUG-IN STATION	_ PHYSICAL & ELECTRICAL
15027872-38			A	Net3 (FLUSH) 1-PORT OUTPUT GATEWAY	- PHYSICAL
15027872-39			Α	Net3 (PIPE) 1-PORT OUTPUT GATEWAY	- PHYSICAL
15027872-40			Α	ETCNet LAMICOID LABEL	- PHYSICAL
15027872-41			Α	Net3 RFR RADIO FOCUS REMOTE	PHYSICAL
15027872-42			Α	Net3 2-PORT OUTPUT TOURING GATEWAY	- PHYSICAL
15027872-43			Α .	Net3 2-PORT INPUT TOURING GATEWAY	- PHYSICAL

The strong of th		3031 Pleasant View Rd PO Box 620979	Middletoli WI 33362 0373	TOIL ELSO BOTH 688 4116	Fax 608 836 1736	www.etcconnect.com	JNLESS OTHERWISE SPECIFIED - ALL DIMENSIONS ARE IN INCHES.
						FILE NAME:	INDEX.DWG UNLESS C
LAKE HIGHLANDS HIGH SCHOOL DALLAS, TEXAS		TEXAS SCENIC COMPANY			EDWIN JONES COMPANY, INC.		DKAWING INDEX (2 OF 2)
JOB:	LOCATION:	CONTRACT WITH:		REPRESENTATIVE	: :	TITLE:	IIILE PAGE / DRAWING
TJ/MP		TJ/MP	1 2 1	JW/CI	APPD.	REV.	മ
MMM 1/7/14 TJ/MP JOB:		1/7/14	. 40. 41	MM/c1 C1/C1/C	DATE	4 0	OUA
MMM		MMM	1	5	М	0.70	1502/8/2-00A
AS-BUILT		REVISION B	A THE STATE OF	SUBMITTAL	DWG. STATUS	DRAWING: 4 7 0 0	7061

PROJECT NOTES

SECTION 1 - CONTACTS:

CONTRACT WITH:

Texas Scenic Company 5423 Jackwood Drive San Antonio, Texas 78238 Tel: 800-292-7490 Fax: 210-684-4557

REPRESENTATIVE:

Edwin Jones Company, Inc. 613 Business Parkway Richardson, Texas 75081 Tel: 214-361-4000 Fax: 214-361-4010

CONSULTANT:

Wrightson, Johnson, Haddon & Williams 12500 Network Boulevard Suite 402 San Antonio, Texas 78249 Tel: 210-561-9800 Fax: 210-561-9810

DIMMING MANUFACTURER:

Electronic Theatre Controls, Inc. 3031 Pleasant View Road P.O. Box 620979 Middleton, Wisconsin, U.S.A. 53562 Tel: 800-688-4116 Fax: 608-836-1736

PROJECT MANAGER:

Tom Jellings Direct Tel: 888-908-2143 E-mail: tom.jellings@etcconnect.com

SECTION 2 - GENERAL NOTES:

- A.) Dimmer Rack generates approximately 4% of connected load as heat output. Dimmer Room must have climate control. Maintain between 32 degrees Fahrenheit (0 degrees Centigrade) to 104 degrees Fahrenheit (40 degrees Centigrade), humidity between 30%—95%, non—condensing and an altitude below 6500 feet (2000 meters). Consult ETC for installations above 6500 feet (2000 meters).
- B.) Dimmer Rack requires a minimum of 10" top clearance for proper air ventilation. The Dimmer System also requires a minimum of 6" clearance on the left side to allow door—swing for proper module insertion/removal.
- C.) Only the following Control Wiring substitutions may be used:
 (All network connections to be terminated per TIA/EIA 568B standards.)

Belden	9728:
Alpha 6	6076C (6 pair)
Carol ProPle	CO912 x PC248T
	enn DA2404S

Belden 9729:
Carol CO910
ProPlex PC244T
West Penn DA2402

| Belden 8471: | Belden 1583A: | Comm Scope 5504 | West Penn 4245 | Carol C2405 | West Penn 225 |

Plenum Versions (when required)

elden 89728 anhattan M42893	Belden 89729 Belden 82729 West Penn DA252402
--------------------------------	--

Belden 6200UE Belden 1585A West Penn 254245

- D.) Please contact Electronic Theatre Controls, Inc. if deviations from the control riser are necessary.
- E.) ETC, Inc. Distribution Equipment Wire Range:

 All data connection terminals: 22 10 AWG.

 All 20A terminal blocks: 22 8 AWG.
- F.) Load circuit wiring shall have individual neutrals.
- G.) Sensor and Unison Dimming Rack Load Terminations are provided as follows: 50A, 20A, 15A, 10A . . . 4 AWG. Max. 100A 2/Ø Max.
- H.) Line Feeds to be determined by others.
- I.) Primary Feed Terminations are provided as follows:

Sensor Sensor	SR3-6 Single 2/Ø - 14 AWG. SR3-12 Dual 250 kcmil - 6 AWG. SR3-24 Dual 350 kcmil - 6 AWG. SR3-48 Dual 600 kcmil - 2 AWG.
Unison Unison Unison Unison Unison Unison	DRd6 (1P,3P) Single 2/Ø - 14 AWG. DRd12 (3P) Single 350 kcmil - 6 AWG. DRd12 (1P) Single 350 kcmil - 6 AWG. AX6 (1P,3P) with MCB Single 350 kcmil - 8 AWG. AX12 (1P) with 400A MCB Dual 400 kcmil - 2/Ø AX12 (3P) with 200A MCB Single 350 kcmil - 8 AWG. AX12X (1P,3P) with Main Lugs Dual 500 kcmil - 4 AWG. AX12X (1P,3P) with MCB Dual 400 kcmil - 2/Ø

All feeder and branch circuit conductors terminating in Sensor dimmer racks must be copper. Utilize 90°C stranded conductors at 75°C ampacity limits specified by the National Electrical Code. For conductor sizing and conduit fill, all branch circuit and feeder neutrals shall be considered current carrying conductors.

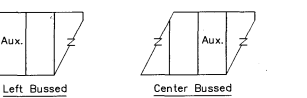
- J.) GFI Load Wiring Requirements:
 - Type XHHW wiring recommended
 - Up to 125' (38.1 meters) load wiring length
 - · Load and neutral wires for each circuit installed in same conduit
 - No ganging of neutral (return) wires at any point
- K.) ETC recommends that all flourescent lamps be pre-burned for 100 hours at full. It is our experience that fluorescent lamps will dim correctly and perform for longer hours if this is followed. Shorter periods of burn in may reduce dimming effectiveness and increase the lamp failure rate.

L.) Sensor Auxiliary Rack Feed Terminations are as follows:

Aux. E	Bay Configuration:	Wire Max. Size Per Phase:	Wire Max. Size For Neutral:
Main Lugs	800A. Max. (19" and 30")	2 Conductors 600MCM Max.	2 Conductors 600MCM Max.
	1000–2000A. (30" only)	6 Conductors 600MCM Max.	6 Conductors 600MCM Max.
65K AIC MCB	300–400A. (19" only)	2 Conductors 500MCM Max.	2 Conductors 600MCM Max.
	600A. (19" and 30")	3 Conductors 500MCM Max.	2 Conductors 600MCM Max.
	800A. (19" and 30")	4 Conductors 500MCM Max.	2 Conductors 600MCM Max.

(MCB = Main Circuit Breaker AIC = Amps Interrupt Current)

Please contact Electronic Theatre Controls, Inc. if requirements vary from above listing.





SECTION 3 - SYSTEM ENERGIZATION

NOTIFICATION:

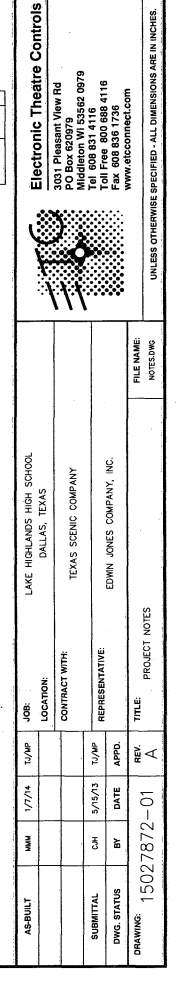
- 1.) Please notify ETC Project Management three weeks prior to needing a system energization.
- 2.) No part of this system shall be energized without the knowledge of Electronic Theatre Controls, Inc.

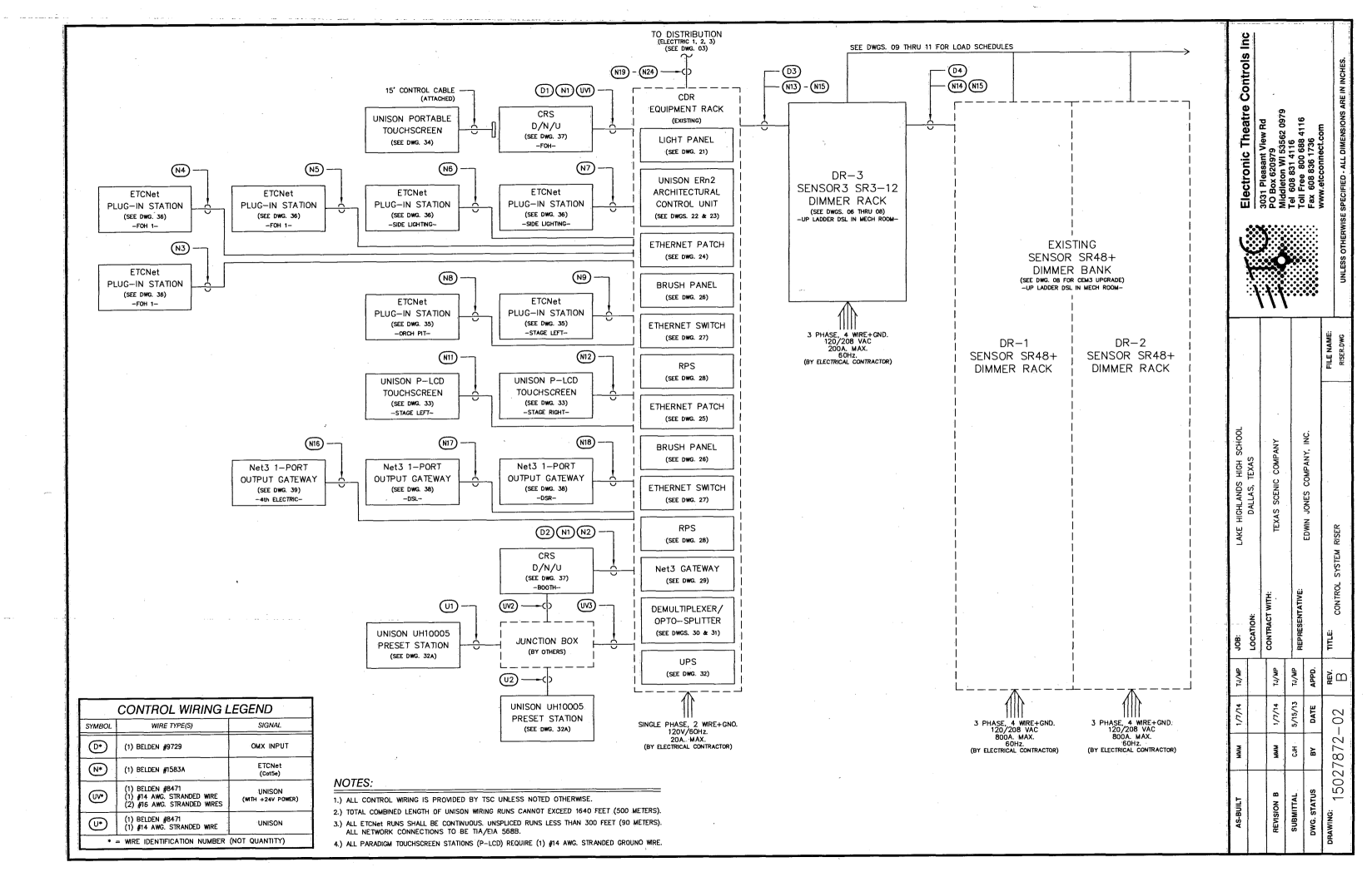
ETC CONTRACTOR CHECKLIST:

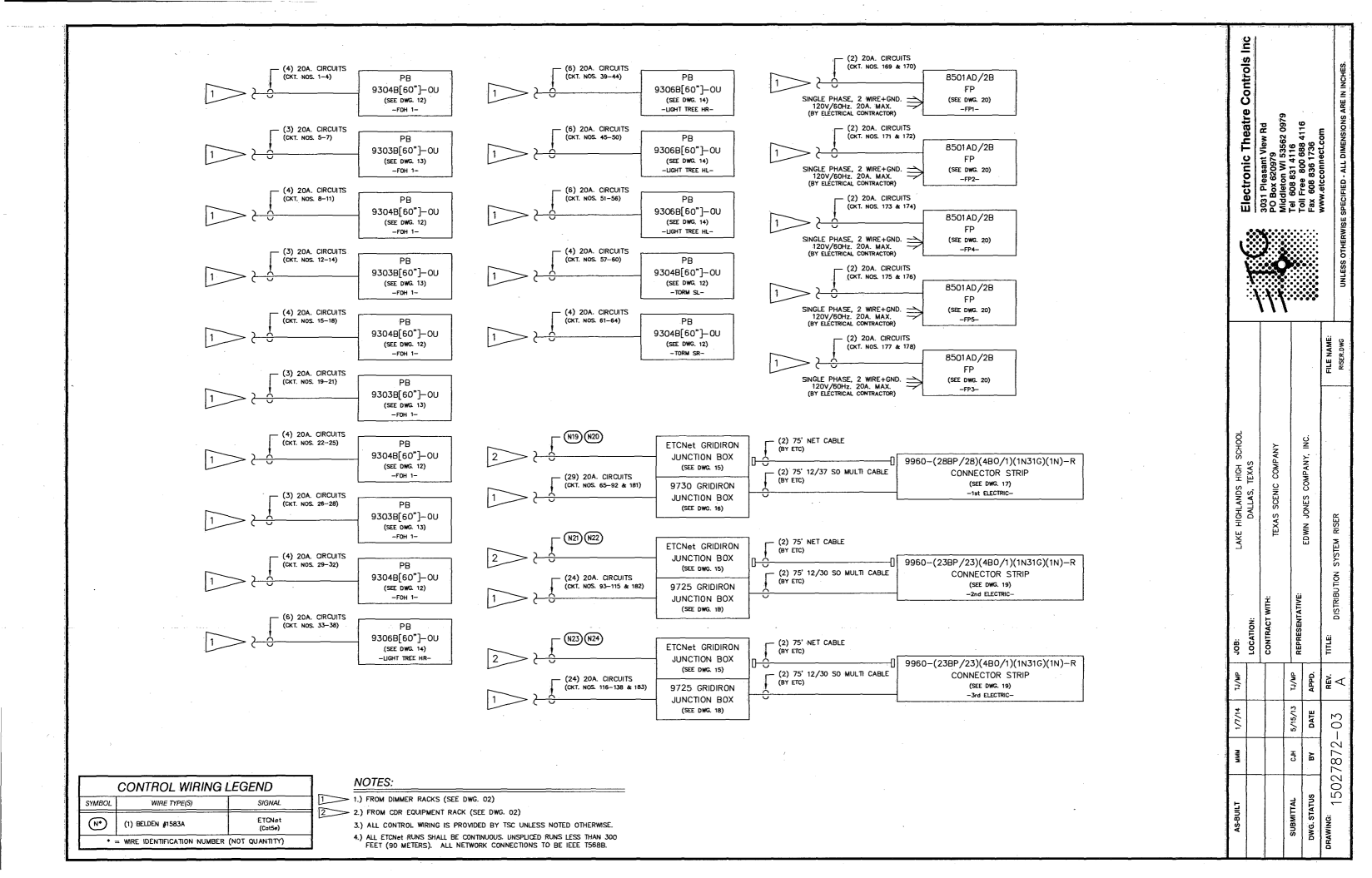
If a System Energization is included with the purchase of the system, the following checklist notes the conditions that must be met before the Field Service Technician can commission the system. Please review the checklist with the Installing Contractor.

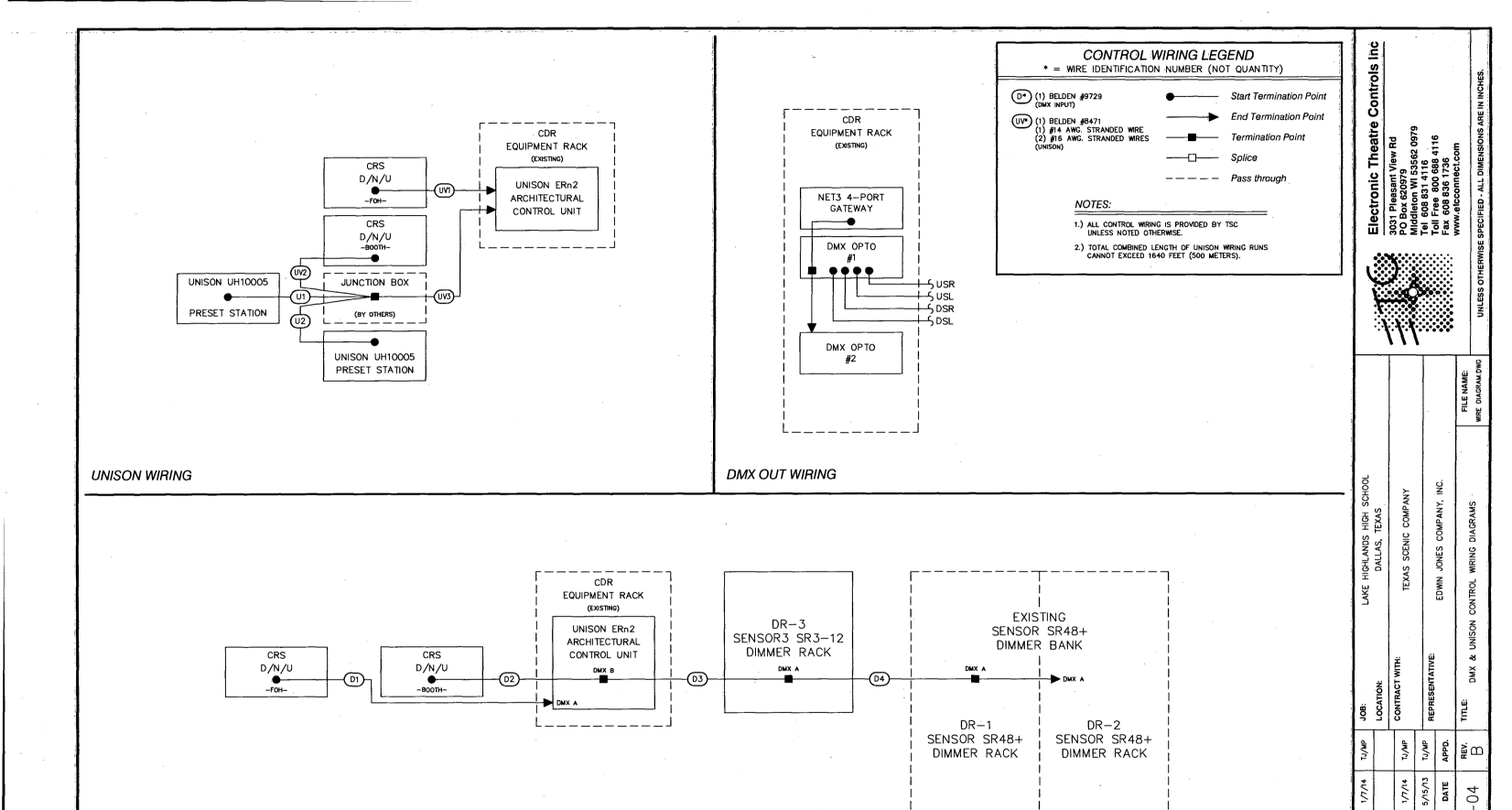
These items MUST be completed before the ETC Field Service Technician arrives at the site!

- Feeder cable is terminated and enter through the top or bottom of dimmer rack(s).
- Dimmer rack(s) have sufficient access to the front and left for door clearance.
- Dimmer rack(s) have ten inches of unobstructed clearance above the fan(s).
- Dimmer rack(s) are rigidly attached to the mounting surface.
- All air gaps in the dimmer rack(s) around feeder, load wiring, and between racks are sealed, (e.g. — duct seol or foam) making each dimmer rack section an air—tight enclosure.
- All branched circuits originating from the dimmer(s) are installed and terminated on both ends.
- · All branched circuits are installed in back boxes as specified in drawings.
- If system was sold as 'Contractor Termination' all data terminations should be completed.
- All back boxes are mounted and supplied with specified data cable "tails" at least 3 feet in length.
- Control cable is proper type as specified on ETC's installation drawings.
- . When using CAT5 for DMX, the cable must be run through grounded conduit.
- All control wiring runs are installed as specified on ETC's installation drawings.
- All control cable is labeled at BOTH ends as specified on the ETC drawings.
- · All appropriate personnel are scheduled and available for training.
- · All loads have separate neutrals.





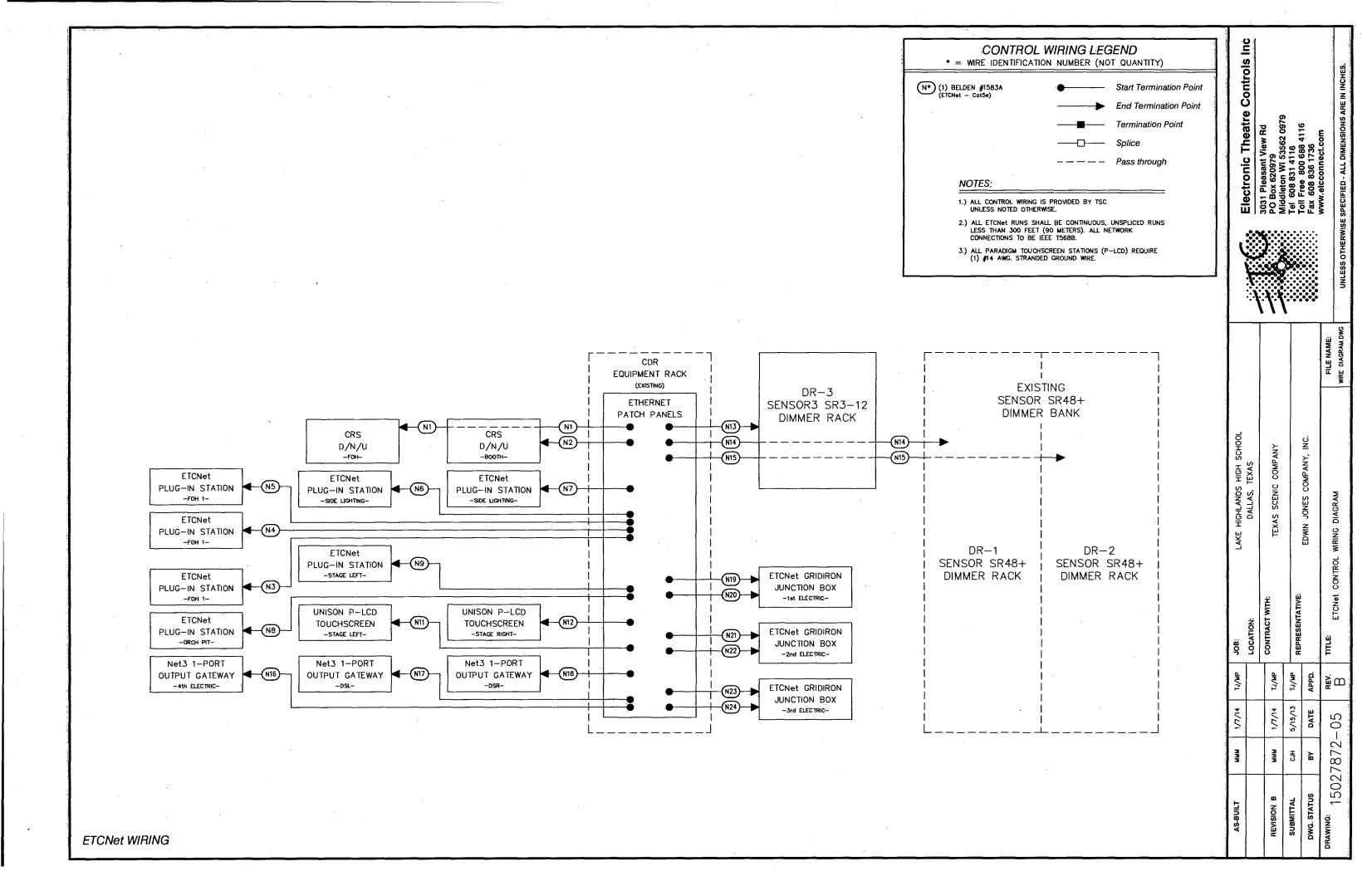


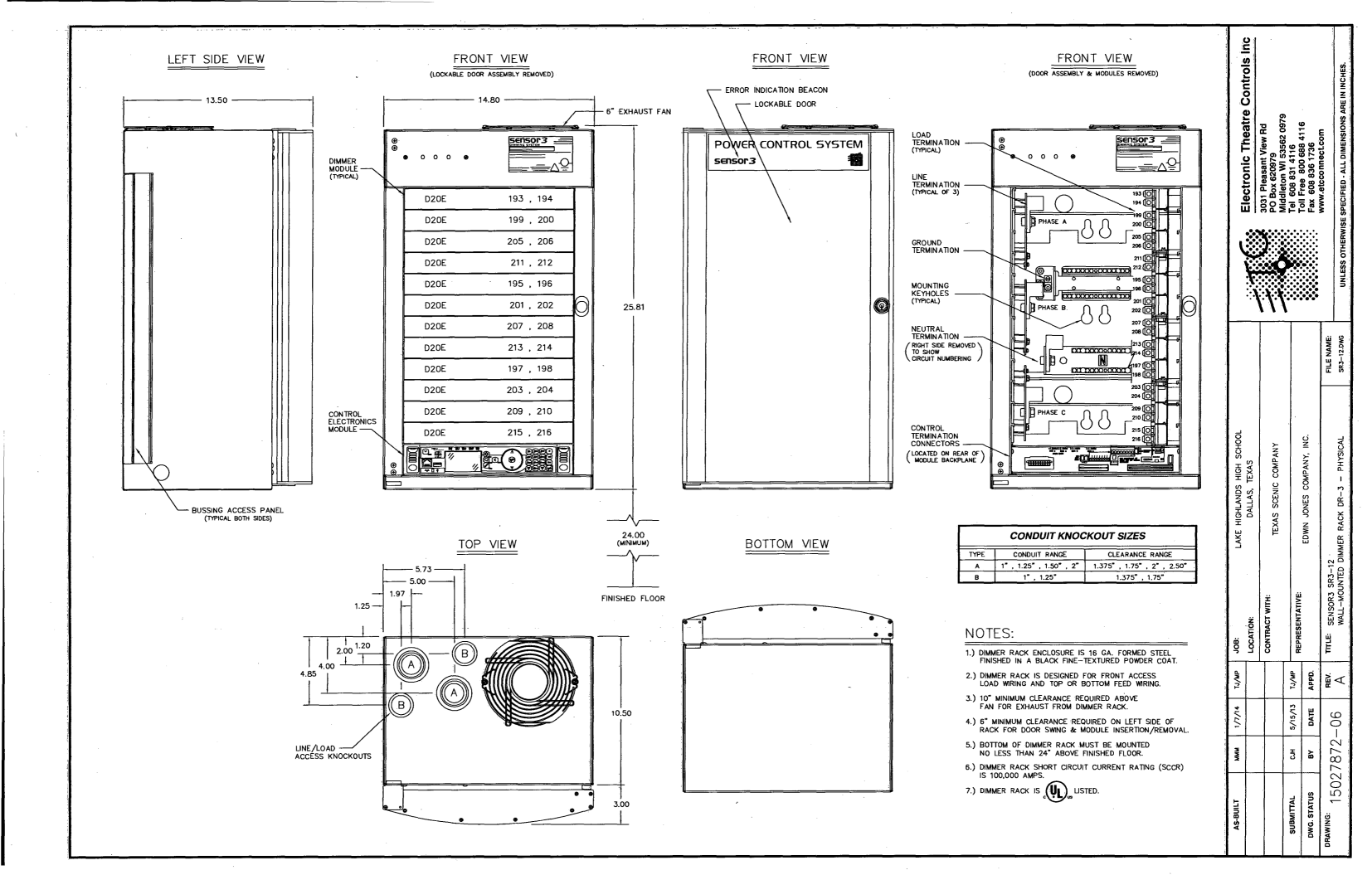


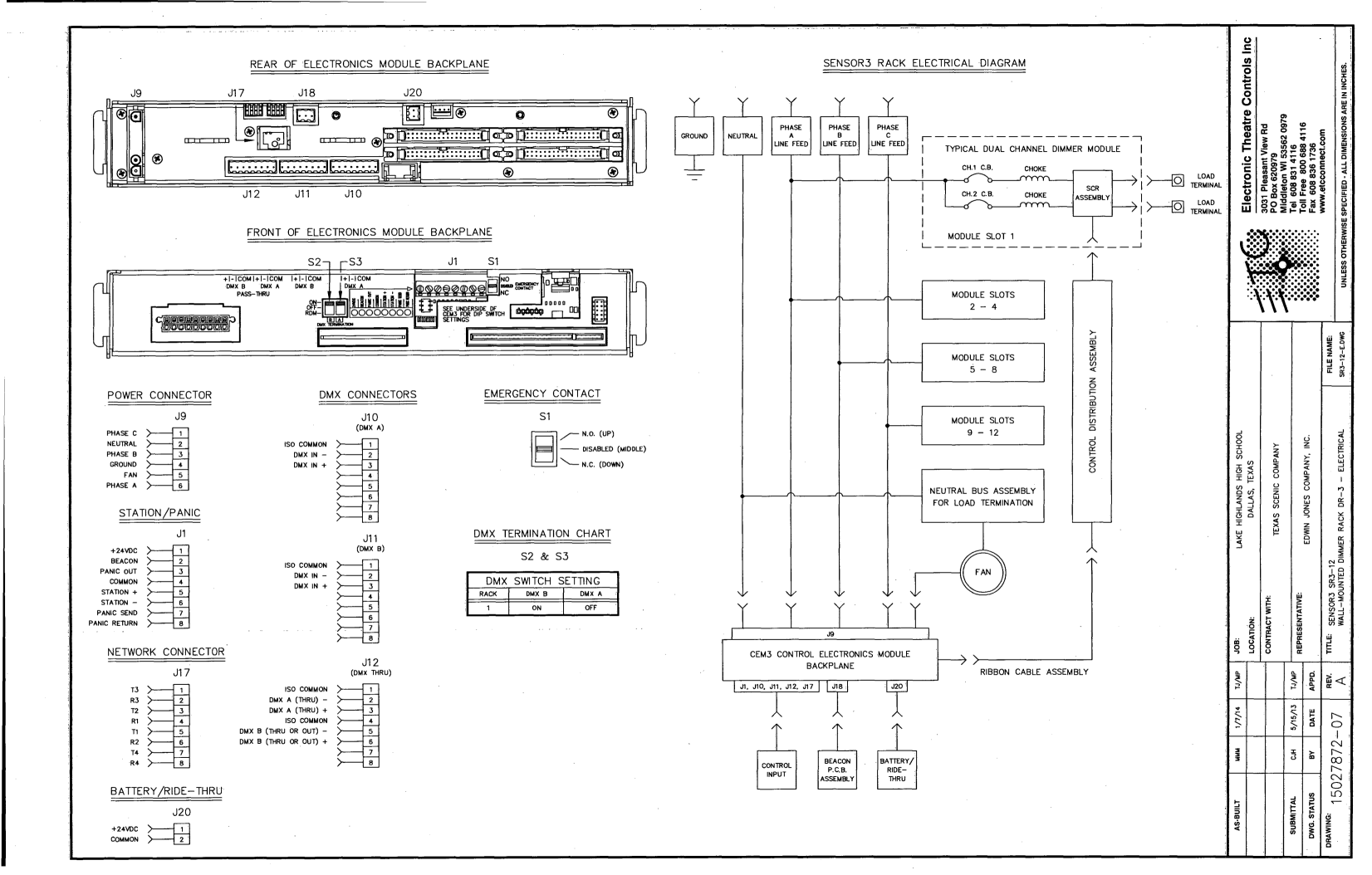
15027872

중 🚡

DMX WIRING







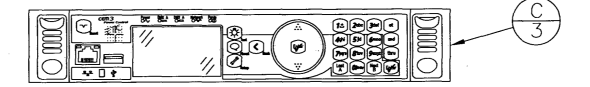
		FARTS LIST		
W	QTY.	DESCRIPTION	DESIGNATION	PART NUMBER
	1	SENSOR3 SR3-12 WALL-MOUNTED DIMMER RACK, BLACK		7141A1001-4
	1	SENSOR3 SR12 DIMMER RACK DOOR ASSEMBLY, BLACK		7141A20044
	3	SENSOR3 CEM3 CONTROL ELECTRONICS MODULE		7140A1001
	16	SENSOR D20E DUAL 20A. (2.4 kW) DIMMER MODULE	(4 SPARE)	7050A1031
	3	SENSOR3 CEM3 RIDE THRU POWER KIT		7140K1001
	2	UNIVERSAL CEM+ TO CEM3 UPGRADE KIT		7141K1101

SENSOR MODULES

(FRONT VIEWS)

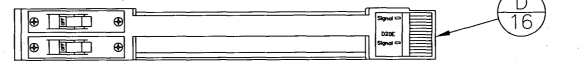
SENSOR CEM3

CONTROL ELECTRONICS MODULE



SENSOR D20E

DUAL 20A. (2.4 kW) DIMMER MODULE



JNLESS OTHERWISE SPECIFIED - ALL DIMEI	UNLESS OTHERV	SR3-BOM.DWG	DIMMER RACK - PHYSICAL	А	-00	00-7/0/7001	70C I
www.eiccollifectic		FILE NAME:	TITLE: SENSOR3 (BILL-OF-MATERIALS)	REV.	0	07070	DRAWING: 4EOC
Eax 608 836 1736			EDWIN JONES COMPANY, INC.	APPD.	DATE	ВУ	DWG. STATUS
. Tell Free 800 68			REPRESENTATIVE:	TJ/MP	CJH 5/15/13 TJ/MP	3	SUBMITTAL
SO IN HOUSE IN SO							
PO Box 620979			CONTRACT WITH: TEXAS SCENIC COMPANY				
3031 Pleasant Vi	\ \ \						
Electronic Th				JW/CI	MMM 1//14 1J/MP	XWX	AS-BUIL1
			ġ	1.0			Fillio SV

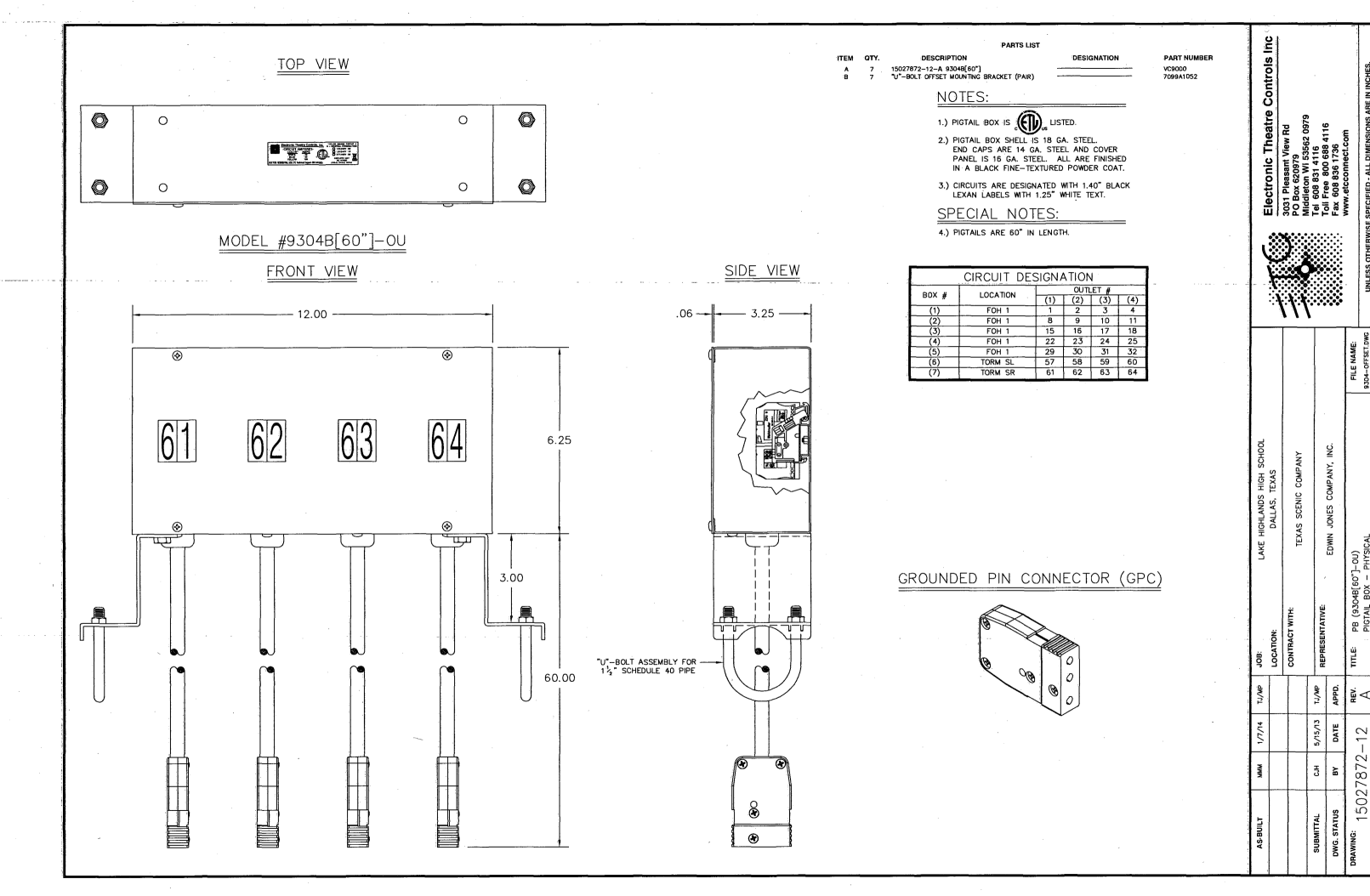
heatre Controls Inc

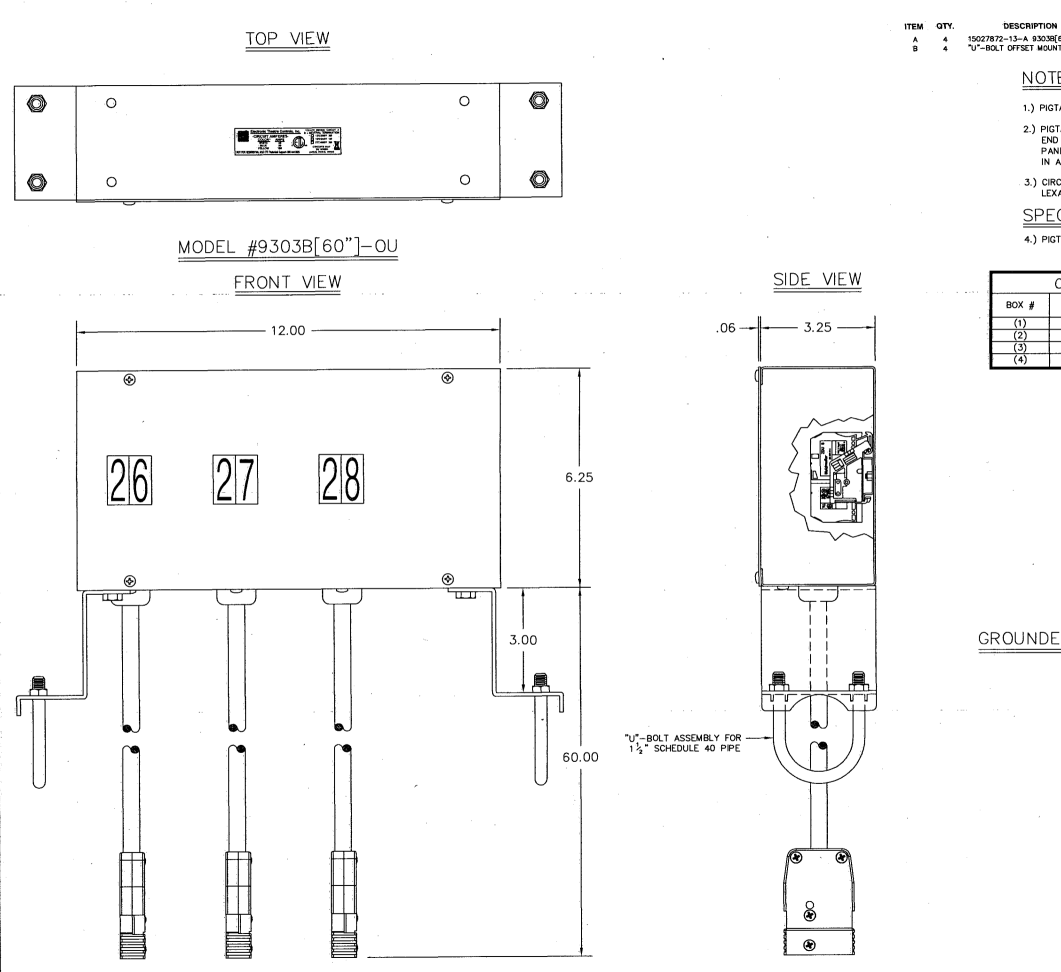
CAMPAINT SAME USHING FOIL DAMMS 120W LAMPORARY S. 4 280 WATTS STATE USHING LAWPORARY S. 4 280 WATT								DIMMER	RACK DR	-1		· · · · · · · · · · · · · · · · · · ·					a at	976	16
1 MOVINATE STARL USHING FOH1 DAMAR 11500 IMPORANT 50 260 WATE TAGE LIGHTING LIGHT BILL IDMARS 1500 TIMPORANT 2 2 260 WATE TAGE LIGHTING LIGHT BILL IDMARS 1500 TIMPORANT 2 2 260 WATE TAGE LIGHTING LIGHT BILL IDMARS 1500 TIMPORANT 2 2 260 WATE TAGE LIGHTING LIGHT BILL IDMARS 1100 TIMPORANT 3 2 2 2 2 2 2 2 2 2	MER C	RCUIT	CAPACITY	AREA SERVED	LOCATION	DEVICE	LOAD (TYPICAL)				CAPACITY	AREA SERVED	LOCATION	DEVICE	LOAD (TYPICAL)	FIXED / TEMP	E E	62 (4
2 900/WATTS STARE LIGHTINGS P-201 (1906AB 1150W 1809/DARY 3.0 0.0 AMW WITE 500A LIGHTING 100H Mark 100W 100+000AP 3.0 0.0 AMW WITE 500A LIGHTING 100H Mark 100W 100+00AP 3.0 0.0 AMW WITE 500A LIGHTING 100H Mark 110W 100+00AP 3.0 AMW WITE 50A LIGHTING 100H Mark 110W 100+00AP 3.0 AMW WITE 50A LIGHTING 100H MARK 110W 100+00AP 3.0 AMW WITE 50A LIGHTING 100H MARK 110W 100+00AP 3.0 AMW WITE 50A LIGHTING 100H MARK 110W 100+00AP 3.0 AMW WITE 50A LIGHTING 100H MARK 110W 100+00AP 3.0 AMW WITE 100H MARK 110W 100+00AP 3.0 AMW WITE 3.0 AMW WIT				STAGE LIGHTING	FOH1	 		,				STAGE LIGHTING				7		.9 535	688 173 173
\$ 2670/WITE \$760 Berlind FOIL DOMNER \$150W REPORTER \$3 23 20 00WATTS \$760 Berlind Berlind \$150W REPORTER \$4 20 00WATTS \$760 Berlind \$150W REPORTER \$4 20 00WATTS \$150 Berlind \$150W REPORTER \$4 20 00W					FOH1		1150W	TEMPORARY	50	50	+			DIMMER	1150W		Sa n	£ 899	3803
\$ 2670/WITE \$760 Berlind FOIL DOMNER \$150W REPORTER \$3 23 20 00WATTS \$760 Berlind Berlind \$150W REPORTER \$4 20 00WATTS \$760 Berlind \$150W REPORTER \$4 20 00WATTS \$150 Berlind \$150W REPORTER \$4 20 00W		3	2400 WATTS	STAGE UGHTING	FOH 1	DIMMER	1150W	TEMPORARY	51	51	2400 WATTS	STAGE LIGHTING	LIGHT TREE HL	DIMMER	1150W	TEMPORARY	2 8	x 60 a	8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9
6 PAROWATTS STACE USERTING FOR 1 150W TEMPORARY 24 S.5 200 WATTS STACE USERTING USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 200 WATTS STACE USERTING USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 1150W TEMPORARY 150 S.5 5 S.5 200 WATTS STACE USER R. P. DOWNERS 150 WATTS		4	2400 WATTS	STAGE LIGHTING	FOH 1		1150W	TEMPORARY	52	52	+				1150W		9 =	S app	
7 200											+						 	8 ₹ 5	골 글 G
8 ADOLVATTS STACE USERNING FOR 1 DIMMORE 1150W TOPODARY 52 SE 200 WATTS STACE USERNING USERNING STACE USERNING STACE USERNING FOR 1 DIMMORE 1150W TOPODARY 57 STACE USERNING TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	\perp							-			1								
9 2400/WATTS STACE USERNING FORM DIDMAR 1100W TEMPORARY 58 59 2400 WATTS STACE USERNING TORNING DIDMAR 1120W TEMPORARY 1170W TEMPORARY 58 58 2400 WATTS STACE USERNING TORNING DIDMAR 1120W TEMPORARY 1170W TEMPORARY											1					 			
10 AND WARTS STACE LIGHTING FORM 1150W TEMPORARY 50 50 200 WATTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TORNERS GMARER 1150W TEMPORARY 12 AND WARTS STACE LIGHTING TEMPORARY 13 AND WARTS	\dashv										+								
11 2400 WATTS											+					1	1	:0	
12 2200 WATTS STACE LIGHTING FOH1 DOMMER 1150W TEMPORARY 120W TEMPORARY																	1 7		
13 A200VATTS STAGE LIGHTING FOR 1 DIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 6. 5. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 70. 70. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 70. 70. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 70. 70. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 70. 70. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 70. 70. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 70. 70. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 70. 70. 200 VATTS STAGE LIGHTING TOMPRESS LIMMER 1350W TEMPORARY GL 70. 70. 200 VATTS STAGE LIGHTING TOMPRESS LIGH											+		+				1	\	
14 200 WATTS STAGE LIGHTING FOR DIMMER 150W TEMPORARY C 63 200 WATTS STAGE LIGHTING C 100 MARER 150W TEMPORARY C 65 200 WATTS STAGE LIGHTING C 100 MARER 150W TEMPORARY C 65 200 WATTS STAGE LIGHTING C 100 MARER 150W TEMPORARY C 65 200 WATTS STAGE LIGHTING C 100 MARER 150W TEMPORARY C 65 200 WATTS STAGE LIGHTING C 100 MARER 150W TEMPORARY C 65 200 WATTS STAGE LIGHTING C 100 MARER 150W TEMPORARY C 65 200 WATTS STAGE LIGHTING STAG											+						1 .1.	1.1.	• • • •
15 2400 WATTS STAGE LIGHTING FOH1 DIMMER 1150W IEMPORARY 63 63 2400 WATTS STAGE LIGHTING TOMMER 1150W TEMPORARY 64 2400 WATTS STAGE LIGHTING											+						<u> </u>	<u> </u>	
15 260 WATTS											+					+		1	
17 2400 WATTS		$\overline{}$									+							1	'
1.5 2.500 WATTS STAGE USHTING FOH1 DIMMER 1150W TEMPORARY 60 60 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1150W TEMPORARY 7.6 7.6 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1150W TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 EW TEMPORARY 7.0 7.0 2.000 WATTS STAGE USHTING 1.5 ELEC DIMMER 1.5 E		$\overline{}$							65	65	2400 WATTS			DIMMER	1150W	TEMPORARY		l	
20 2000WATTS					FOH 1	DIMMER	1150W	TEMPORARY	-66	66	2400 WATTS			DIMMER	1150W	TEMPORARY		1	
22 2600 WATTS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1150W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS STAGE LIGHTING 15E EC DIMMER 1550W TEMPORARY 70 70 2400 WATTS S		19	2400 WATTS	STAGE LIGHTING	FOH1	DIMMER	1150W	TEMPORARY	67	67	2400 WATTS	STAGE LIGHTING	1st ELEC [DIMMER	1150W	TEMPORARY		ŀ	'
2.2 AGO WATTS STAGE LIGHTING FOH 1 DIMMER 1150W FEMPORARY 70 72 AGO WATTS STAGE LIGHTING STAGE LIGHT S		20	2400 WATTS	STAGE LIGHTING	FOH1	DIMMER	1150W	TEMPORARY	68	68	2400 WATTS	STAGE LIGHTING	1st ELEC [DIMMER	1150W	TEMPORARY		Į	(
23 2400 WATTS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 72 72 73 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 72 72 73 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 73 74 74 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 73 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 74 74 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 75 75 75 2400 WATTS STAGE LIGHTING 1st ELEC DIMM		21	2400 WATTS	STAGE LIGHTING	FOH 1	DIMMER	1150W	TEMPORARY	69	69	2400 WATTS	STAGE LIGHTING	1st ELEC [DIMMER	1150W	TEMPORARY			1 '
24 2/00 WATTS		22	2400 WATTS	STAGE LIGHTING	FOH 1	DIMMER	1150W	TEMPORARY	70	70	2400 WATTS	STAGE LIGHTING	1st ELEC [DIMMER	1150W	TEMPORARY	1.		1 '
28 2400 WATS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 73 73 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 73 73 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 73 73 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 73 74 74 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 75 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 75 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 75 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 77 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 77 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 77 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 77 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 77 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 77 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 75 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 78 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 79 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 78 70 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 83 83 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 83 83 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 83 83 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 85 85 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 85 85 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 85 85 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 86 88 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 87 87 2400 WATS STAGE LIGHTING 1:ELEC DIMMER 1:50W TEMPORARY 87 87 2400 WATS STAGE LIGHTING 1:E		23	2400 WATTS	STAGE LIGHTING	FOH 1	DIMMER	1150W	TEMPORARY	71	71	2400 WATTS	STAGE LIGHTING	1st ELEC [DIMMER	1150W	TEMPORARY	g S		يغ
28 2400 WATTS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 76 76 76 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 77 77 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 79 79 79 79 79 79 79 79 79 79		24	2400 WATTS	STAGE LIGHTING			1150W	TEMPORARY	· 72	72	2400 WATTS				1150W	TEMPORARY	SS	AN	
28 2400 WATTS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 76 76 76 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 77 77 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 79 79 79 79 79 79 79 79 79 79	+										+		·) · · · · · · · · · · · · · · · · · ·				₽ S S	AP	NA N
28 2400 WATTS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 76 76 76 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 77 77 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 79 79 79 79 79 79 79 79 79 79 79								·									皇皇	0	l 👸
30 2400 WATTS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 80 80 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 81 81 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 81 8	-									75	 						NDS AS,	Ë	
30 2400 WATTS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 78 78 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 80 80 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 81 81 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 81 8	-									/b							AE 무	SS	N N
31 2400 WATTS STAGE LIGHTING FOH1 DIMMER 1150W TEMPORARY 79 79 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 80 80 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 81 81 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 82 82 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 83 83 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 83 83 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 84 84 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 85 85 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89	-					-					+		~ 			+	일		1 1
32 2400 WATTS STAGE LIGHTING FOH 1 DIMMER 1150W TEMPORARY 80 80 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 31 81 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 32 82 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 33 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 34 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 35 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 36 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 37 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 38 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 37 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 38 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 39 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 30 3400 WATTS STAGE LIGHTIN																	쥬	F	MA C
33 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 81 81 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 82 82 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 83 83 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 84 84 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 85 85 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 81 82 82 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 85 85 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEM																+	5	}	"
34 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 82 82 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 83 83 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 83 83 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 83 83 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 84 84 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 85 85 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPOR	—										+								
35 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 83 83 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 84 84 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 85 85 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER											 								
36 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 84 84 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 85 85 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPOR	\rightarrow																	}	
38 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 86 86 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 41 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 42 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 91 91 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 44 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 92 92 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 44 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 92 92 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 44 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 44 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 45 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 93 93 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 46 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC D			2400 WATTS		LIGHT TREE HR	DIMMER		TEMPORARY	84	84	2400 WATTS		+	DIMMER	1150W	TEMPORARY		<u> </u>	
39 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 87 87 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 89 89 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 91 91 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 92 92 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 93 93 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPOR	-				LIGHT TREE HR	DIMMER	1150W	TEMPORARY	85	85	2400 WATTS	STAGE LIGHTING	1st ELEC [DIMMER	1150W	TEMPORARY	ا با ت	3	A F
40 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 88 88 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 41 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 91 91 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 92 92 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 93 93 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 2st ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2st ELEC DIMMER 1150W TEMP	Τ	38	2400 WATTS	STAGE LIGHTING	LIGHT TREE HR	DIMMER	1150W	TEMPORARY	86	86	2400 WATTS	STAGE LIGHTING	1st ELEC [DIMMER	1150W	TEMPORARY	Ē	¥	ESE
41 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 91 91 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 92 92 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 96 97 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 97 98 98 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 98 99 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 98 99 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 98 99 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 99 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 99 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 99 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 99 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 99 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 99 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEM		39	2400 WATTS	STAGE LIGHTING	LIGHT TREE HR	DIMMER	1150W	TEMPORARY	87	87	2400 WATTS	STAGE LIGHTING	1st ELEC [DIMMER	1150W	TEMPORARY	8 8	5	EPR
42 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 90 90 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 91 91 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 92 92 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 93 93 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPOR							1150W	TEMPORARY	88	88	2400 WATTS					TEMPORARY	3 3 6	2	<u>"</u>
44 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 92 92 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 45 2400 WATTS STAGE LIGHTING LIGHT TREE HL DIMMER 1150W TEMPORARY 93 93 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 46 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 48 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 49 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 48 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 49 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 48 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 49 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 49 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 2nd ELEC DIMER 2nd ELEC DIMMER 2nd ELEC DIMMER 2nd ELEC DIMER 2nd									89	89	+				 		<u> </u>	وا	ا ا
44 2400 WATTS STAGE LIGHTING LIGHT TREE HR DIMMER 1150W TEMPORARY 92 92 2400 WATTS STAGE LIGHTING 1st ELEC DIMMER 1150W TEMPORARY 45 2400 WATTS STAGE LIGHTING LIGHT TREE HL DIMMER 1150W TEMPORARY 93 93 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 46 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 48 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 49 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 48 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 49 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 47 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 48 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 49 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 49 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 40 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 2nd ELEC DIMER 2nd ELEC DIMMER 2nd ELEC DIMMER 2nd ELEC DIMER 2nd																 	<u>۲</u>		APP APP
45 2400 WATTS STAGE LIGHTING LIGHT TREE HL DIMMER 1150W TEMPORARY 93 93 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 46 2400 WATTS STAGE LIGHTING LIGHT TREE HL DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 2 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 2 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 3 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 2nd ELEC DIMME											 								
46 2400 WATTS STAGE LIGHTING LIGHT TREE HL DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 2 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-									-							7	1	2 2
46 2400 WATTS STAGE LIGHTING LIGHT TREE HL DIMMER 1150W TEMPORARY 94 94 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 95 95 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 2 2400 WATTS STAGE LIGHTING 2nd ELEC DIMMER 1150W TEMPORARY 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										93	 		+				[2]	1 2	5/15 DA
	+-									94							┠╌┼╌┤	-	-
																	₹ .	2	

															e Controls Inc		D.
						DIMME	R RACK I	OR-2							l at	Rd 097	9
MER CIRCUIT	CAPACITY	AREA SERVED	LOCATION	DEVICE	LOAD (TYPICAL	FIXED / TEMP			CAPACITY	AREA SERVED	LOCATION	DEVICE	LOAD (TYPICA	L) FIXED / TEMP	2	3 ×	4 4
97	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	49	145	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT		9 Vie	116 88
98	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY!	50	146	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	Electronic	ant WI	831 4 830 800
99	2400 WATTS	STAGE LIGHTING		DIMMER	1150W	TEMPORARY	51	147	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	∥ ē l	62 0	- 8 °
100	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	52	148	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	∥ ਡੋ∣	Box a	608 : Free
101	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	53	149	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	9	PO E	
102	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	54	150	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	ш.	ത്മ≥	± ⊢ ⊢
102	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	55	151	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT			
	2400 WATTS		2nd ELEC	DIMMER		TEMPORARY	56	152	2400 WATTS		4th ELEC	DIMMER	TBD	PERMANENT		\mathcal{A}	
		STAGE LIGHTING		DIMMER	1150W 1150W	TEMPORARY	57		2400 WATTS	STAGE LIGHTING STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT		$J \cdots$	
105	2400 WATTS 2400 WATTS	STAGE LIGHTING	2nd ELEC 2nd ELEC	DIMMER		TEMPORARY	58	153	2400 WATTS	STAGE LIGHTING STAGE LIGHTING		DIMMER				• • • •	
		STAGE LIGHTING			1150W			154			4th ELEC		TBD	PERMANENT	1		
107	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	59	155	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT			
108	2400 WATTS	STAGE LIGHTING		DIMMER	1150W	TEMPORARY	60	156	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT		111	
109 110	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	61	157	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	-	11,	1
110	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	62	158	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	 		\neg
111	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	63	159	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	4		
112	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	64	160	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	1	1	-
113	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	65	161	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	∐ . ′		
114	2400 WATTS	STAGE LIGHTING	2nd ELEC	DIMMER	1150W	TEMPORARY	66	162	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	1		
115	2400 WATTS	STAGE LIGHTING		DIMMER	1150W	TEMPORARY	67	163	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	∐ '		ı
116	2400 WATTS	STAGE LIGHTING_	3rd ELEC	DIMMER	1150W	TEMPORARY	68	164	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	1		
117	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	1150W	TEMPORARY	69	165	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	<u> </u>		
118	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	1150W	TEMPORARY.	70	166	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	(I '	•	İ
119	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	1150W	TEMPORARY	71	167	2400 WATT5	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	ಕ	1	
120	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	1150W	TEMPORARY	72	168	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	Ϋ́	≽	
121	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	1150W	TEMPORARY	73	169	2400WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT	S .	\ \delta	
122	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	TBD	PERMANENT	74	170	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT	표 🛠	8 8	İ
123	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	TBD	PERMANENT	75	171	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT	「こだ」	0	
124	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	TBD	PERMANENT	76	172	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT	AS,	Z.	
125	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	TBD	PERMANENT	77	173	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT	GHLA	l S	1
126	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	78	174	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	Ε Δ	\ < T	
127	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	79	175	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT	Ψ.	ĒŽ	
128	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	80	176	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT	Š	1	
129	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	81	177	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT	!		
130	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	82	178	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT			i
131	2400 WATTS	STAGE LIGHTING	3rd ELEC	DIMMER	TBD	PERMANENT	83	179	2400 WATTS	STAGE LIGHTING	FLOOR POCKET	DIMMER	TBD	PERMANENT			
132	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	84	180	2400 WATTS	STAGE LIGHTING	CATWALK RUNNIN		TBD	PERMANENT	1	1	ننا
133	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	85	181	2400 WATTS	STAGE LIGHTING	1st ELEC WL	DIMMER	TBD	PERMANENT	1	Ē	}
134	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	86	182	2400 WATTS	STAGE LIGHTING	2nd ELEC WL	DIMMER	TBD	PERMANENT	ž	}	Ę
135	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	87	183	2400 WATTS	STAGE LIGHTING	3rd ELEC WL	DIMMER	TBD	PERMANENT	P P	HA H	ESE
136	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	88	184	2400 WATTS	STAGE LIGHTING	4th ELEC WL	DIMMER	TBD	PERMANENT	ig o	NO TNO	8.
137	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	89	185	2400 WATTS	STAGE LIGHTING	STAGE RUNNING		TBD TBD	PERMANENT	3 3	Ö	=
138	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	90	186	2400 WATTS	STAGE LIGHTING	SPARE	DIMMER	TBD	PERMANENT			
138				DIMMER		PERMANENT	91	187	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER		PERMANENT	1	TJ/MP	1
	2400 WATTS	STAGE LIGHTING			TBD				 			DIMMER	TBD		۳	-	
140	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	92	188	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT		1	10
141	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	93	189	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED		TBD	PERMANENT	5	1/7/14	5/15/13
142	2400 WATTS	STAGE LIGHTING		DIMMER	TBD	PERMANENT	94	190	2400 WATTS	RED APRON FRONT LIGHTS	RESERVED	DIMMER	TBD	PERMANENT	=	-	5
143	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	95	191	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT	1	+	\Box
144	2400 WATTS	STAGE LIGHTING	4th ELEC	DIMMER	TBD	PERMANENT	96	192	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT	¥	MWM	푯
									X.						2		
	,						-									11	<u> </u>
														•			
															5	m z	4
				-											AS-BUILT	REVISION	SUBMIT

			DIMMER RACK DR-3		····		
DIMMER	CIRCUIT	CAPACITY	AREA SERVED	LOCATION	DEVICE	LOAD (TYPICAL)	FIXED / TEMP
1	193	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
2	194	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
3	195	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
44	196	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
5	197	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
6	198	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
7	199	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
8	200	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
9	201	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
10	202	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
11	203	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
12	204	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
13	205	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
14	206	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
15	207	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
16	208	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
17	209	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
18	210	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
19	211	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
20	212	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
21	213	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
22	214	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
23	215	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT
24	216	2400 WATTS	RESERVED FOR ARCHITECTURAL LIGHTING	RESERVED	DIMMER	TBD	PERMANENT

Electronic Theatre Controls Inc 3031 Pleasant View Rd PO Box 620979 Middleton WI 53562 0979 Tel 608 831 4116 Toll Free 800 688 4116 Fax 608 836 1736 www.etcconnect.com UNLESS OTHERWISE SPECIFIED - ALL DIMENSIONS ARE IN INCHES LAKE HIGHLANDS HIGH SCHOOL DALLAS, TEXAS EDWIN JONES COMPANY, INC. TEXAS SCENIC COMPANY DR-3 LOAD SCHEDULE JOB: LOCATION: CONTRACT WITH: APPD.
REV. TJ/MP 5/15/13 DATE 1/7/14 DWG. STATUS BY DATE
DRAWING: 15027872—11 3 SUBMITTAL





15027872-13-A 9303B[60"]
"U"-BOLT OFFSET MOUNTING BRACKET (PAIR)

DESIGNATION

PART NUMBER VC9000

NOTES:

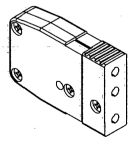
- 1.) PIGTAIL BOX IS
- 2.) PIGTAIL BOX SHELL IS 18 GA. STEEL. END CAPS ARE 14 GA. STEEL AND COVER PANEL IS 16 GA. STEEL. ALL ARE FINISHED IN A BLACK FINE—TEXTURED POWDER COAT.
- 3.) CIRCUITS ARE DESIGNATED WITH 1.40" BLACK LEXAN LABELS WITH 1.25" WHITE TEXT.

SPECIAL NOTES:

4.) PIGTAILS ARE 60" IN LENGTH.

CIRCUIT DES	SIGNAT	ION	
LOCATION		OUTLET #	
LOCATION	(1)	(2)	(3)
FOH 1	5	6	7
FOH 1	12	13	14
FOH 1	19	20	21
FOH 1	26	27	28
	LOCATION FOH 1 FOH 1 FOH 1	LOCATION (1) FOH 1 5 FOH 1 12 FOH 1 19	(1) (2) FOH 1 5 6 FOH 1 12 13 FOH 1 19 20

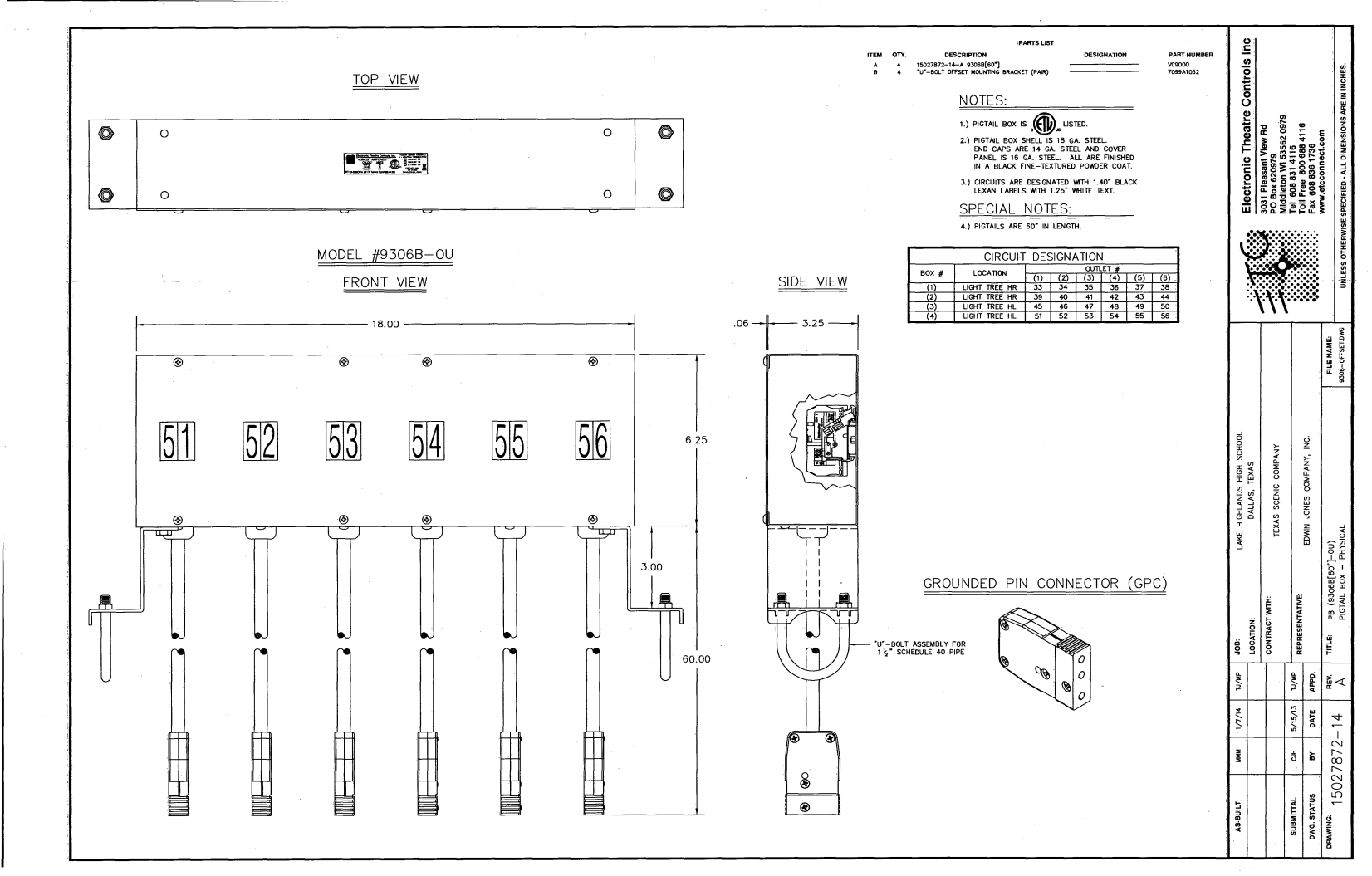
GROUNDED PIN CONNECTOR (GPC)

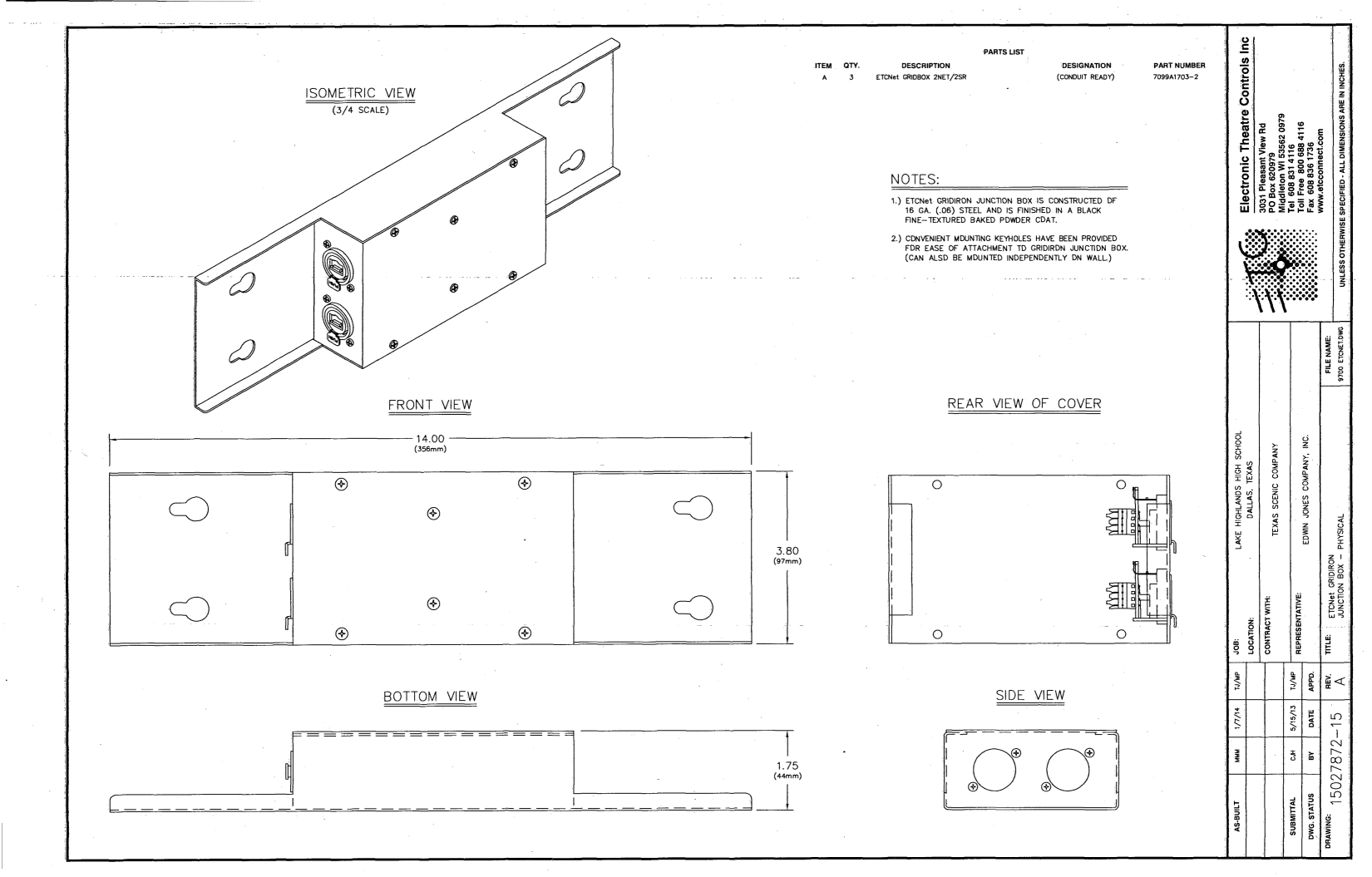


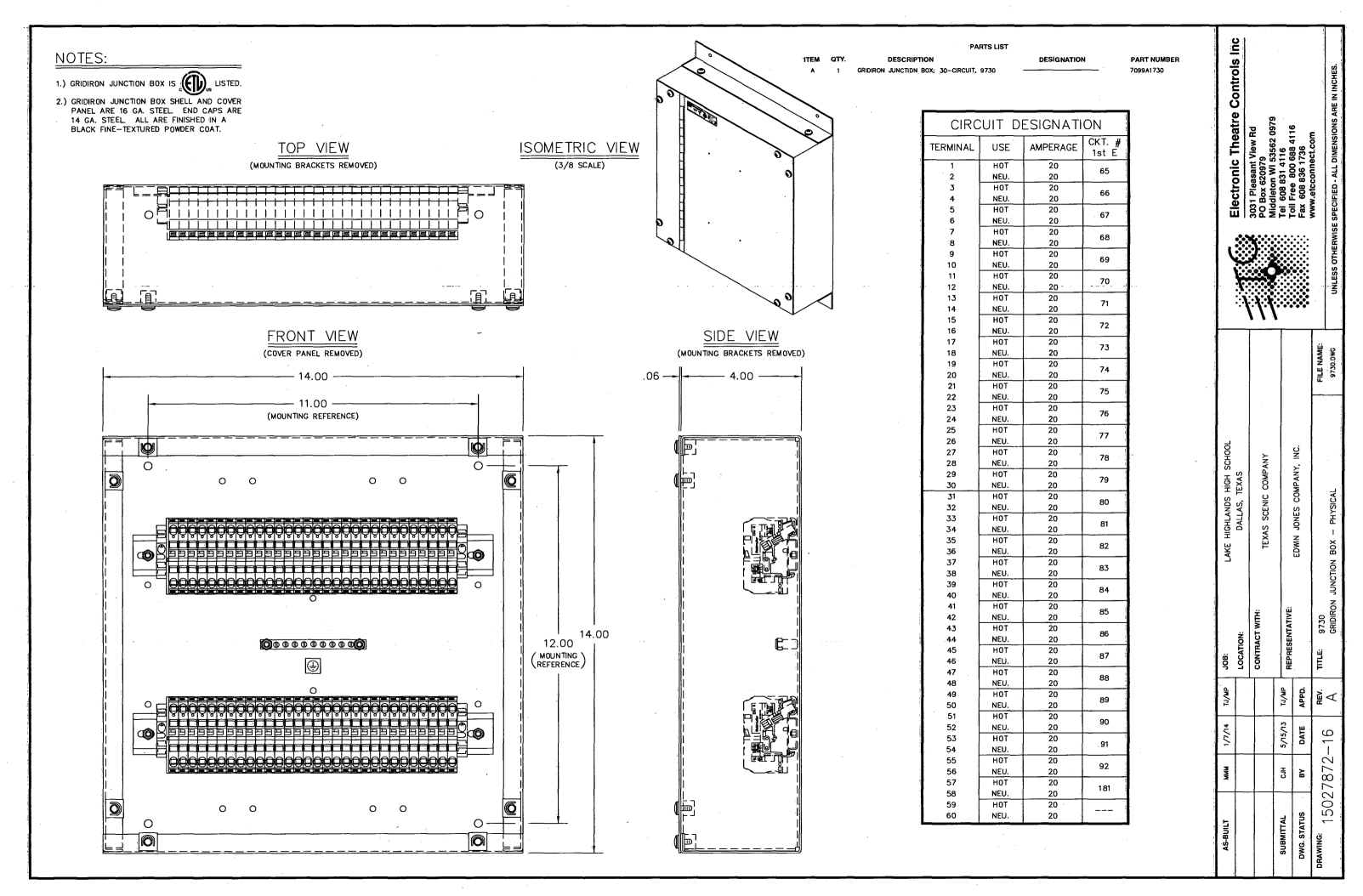
Controls Inc **Electronic Theatre**

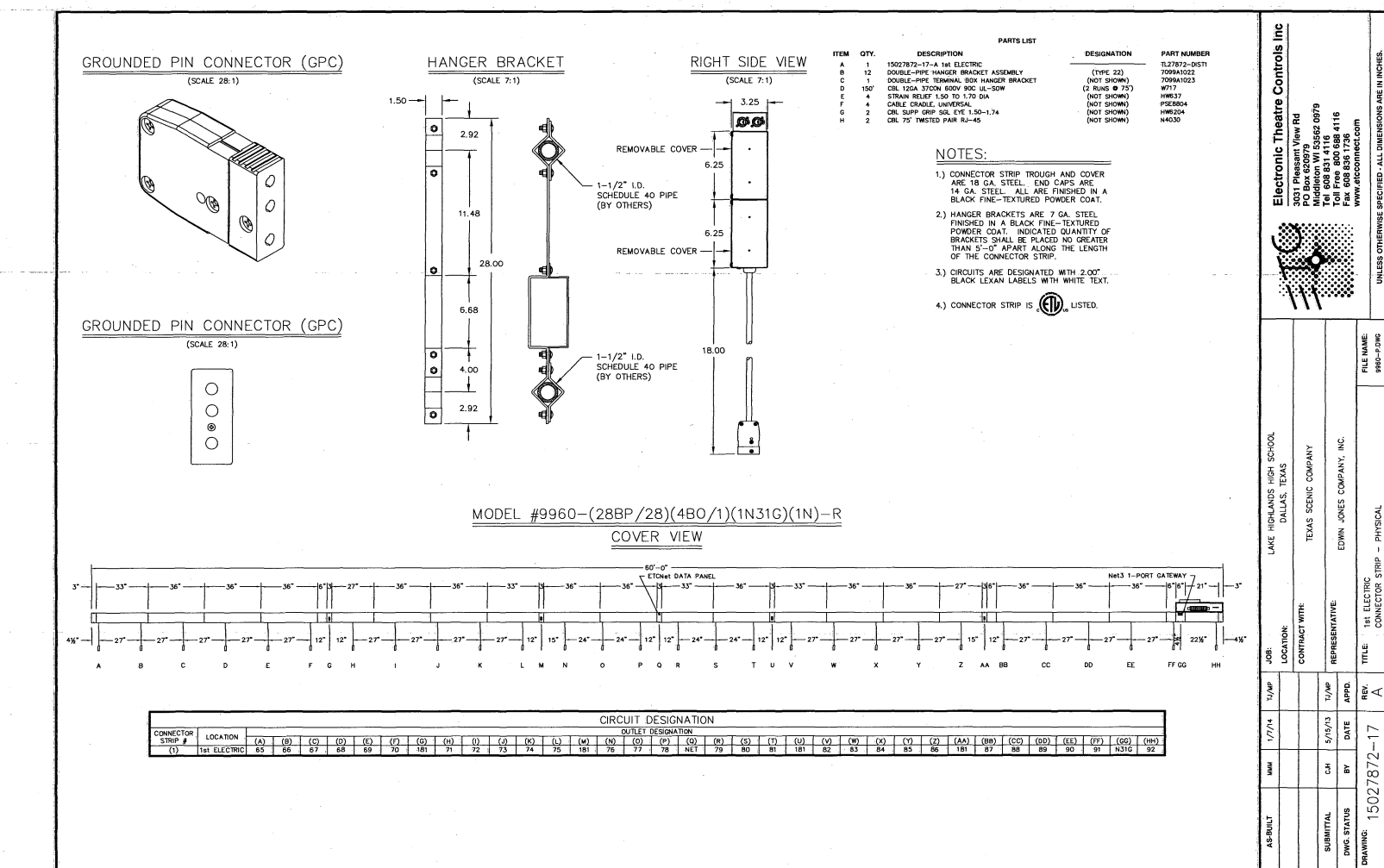


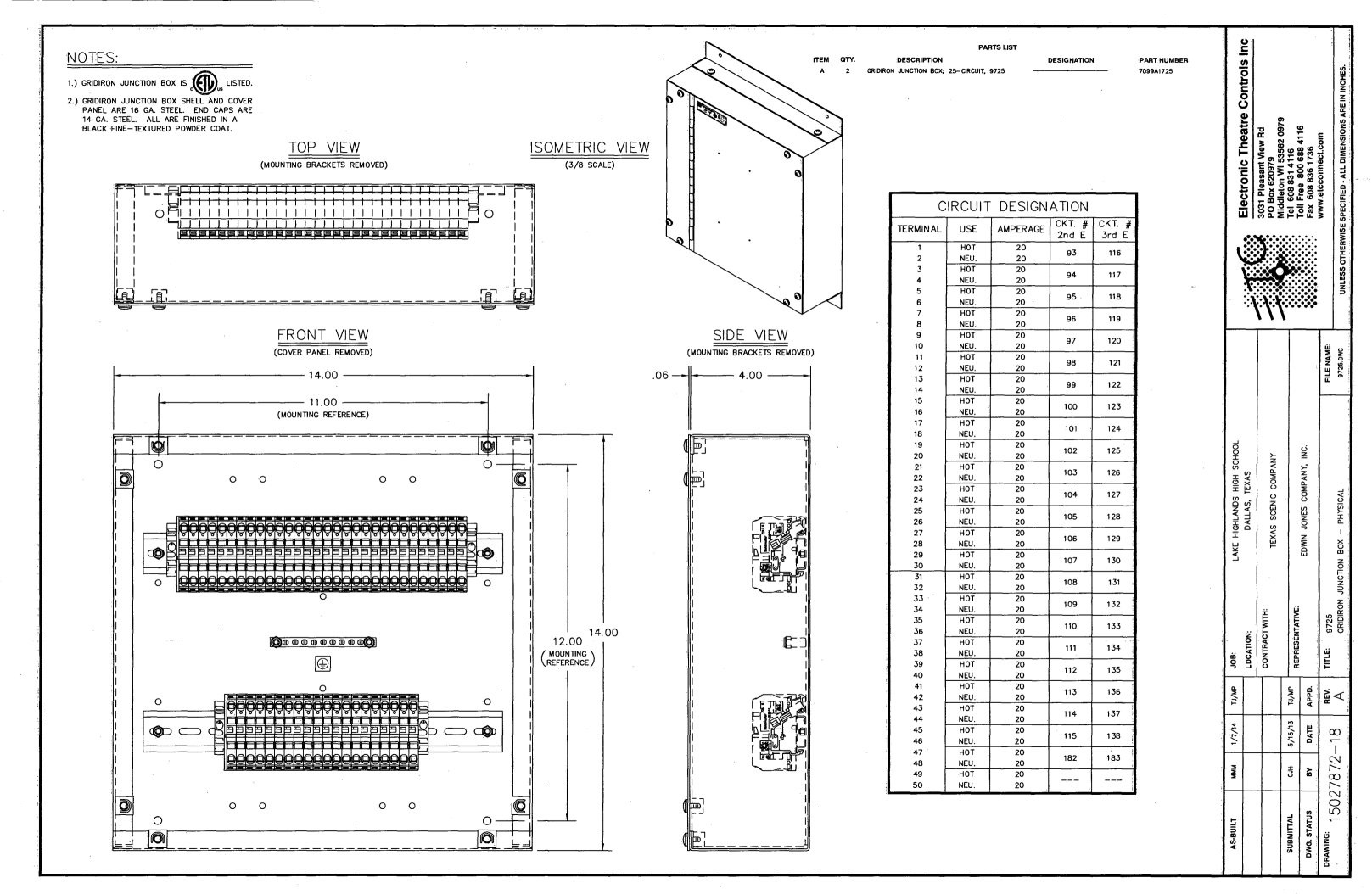
AS-BUILT	MMM	MMM 1/7/14 TJ/MP JOB:	TJ/MP	LAKE HI	1 SCHOOL	
				LOCATION: DALLAS, TEXAS	S	
			*	ONTEN TO MITTER		
	:		,	TEXAS SCENIC COMPANY	JPAN Y	
SUBMITTAL	S S	5/15/13	TJ/MP	REPRESENTATIVE		
DWG. STATUS	ВУ	DATE	APPD.	EDWIN JONES COMPANY, INC.	iny, Inc.	
DRAWING: 1ECC	1500000 12	1 7	REV.	тiт.e: рв (93038[60"]-о∪)		FILE NAME:
7001	7/0/	ر ا	Α	PIGTAIL BOX - PHYSICAL		9303-OFFSET.D

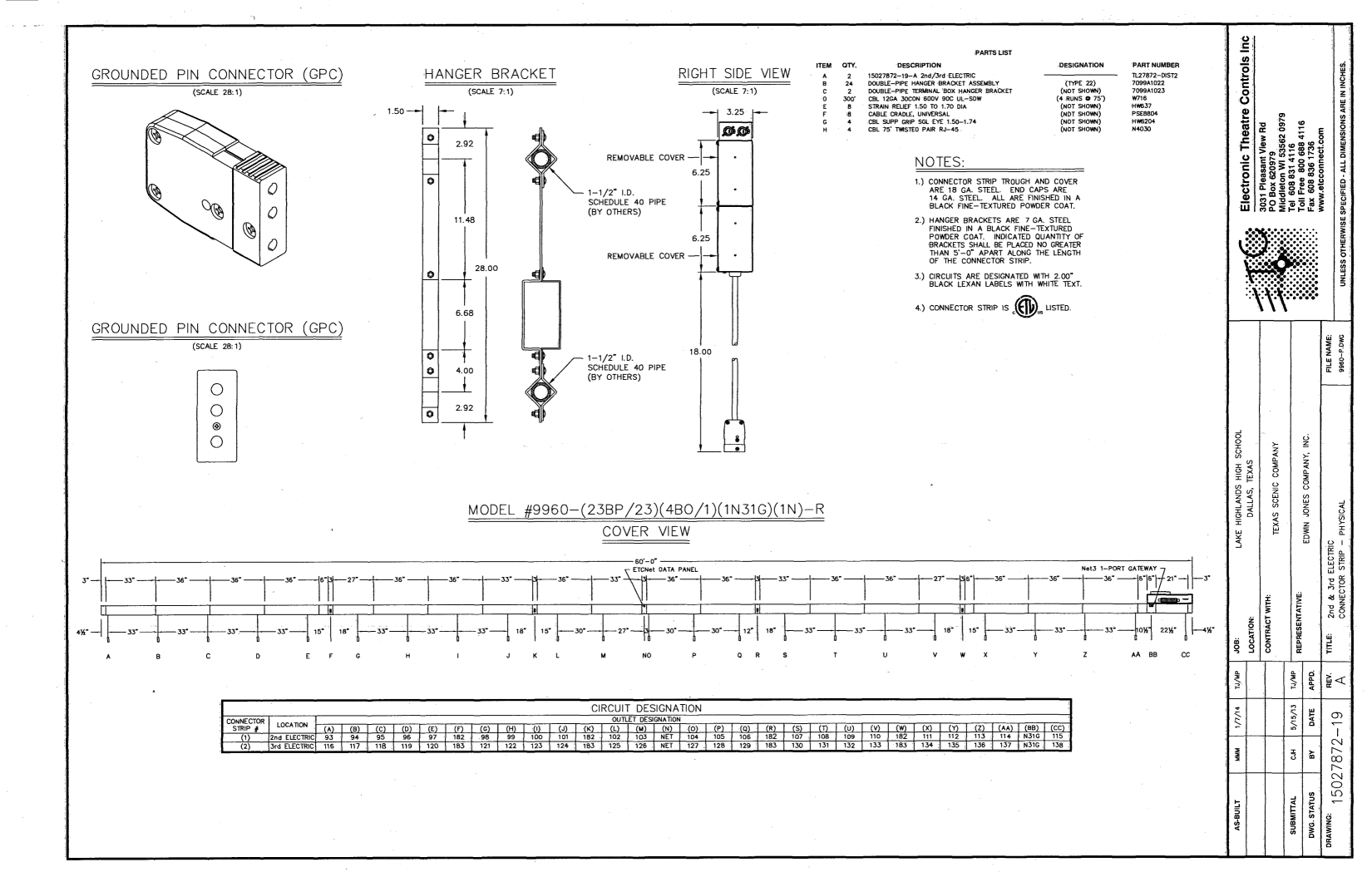


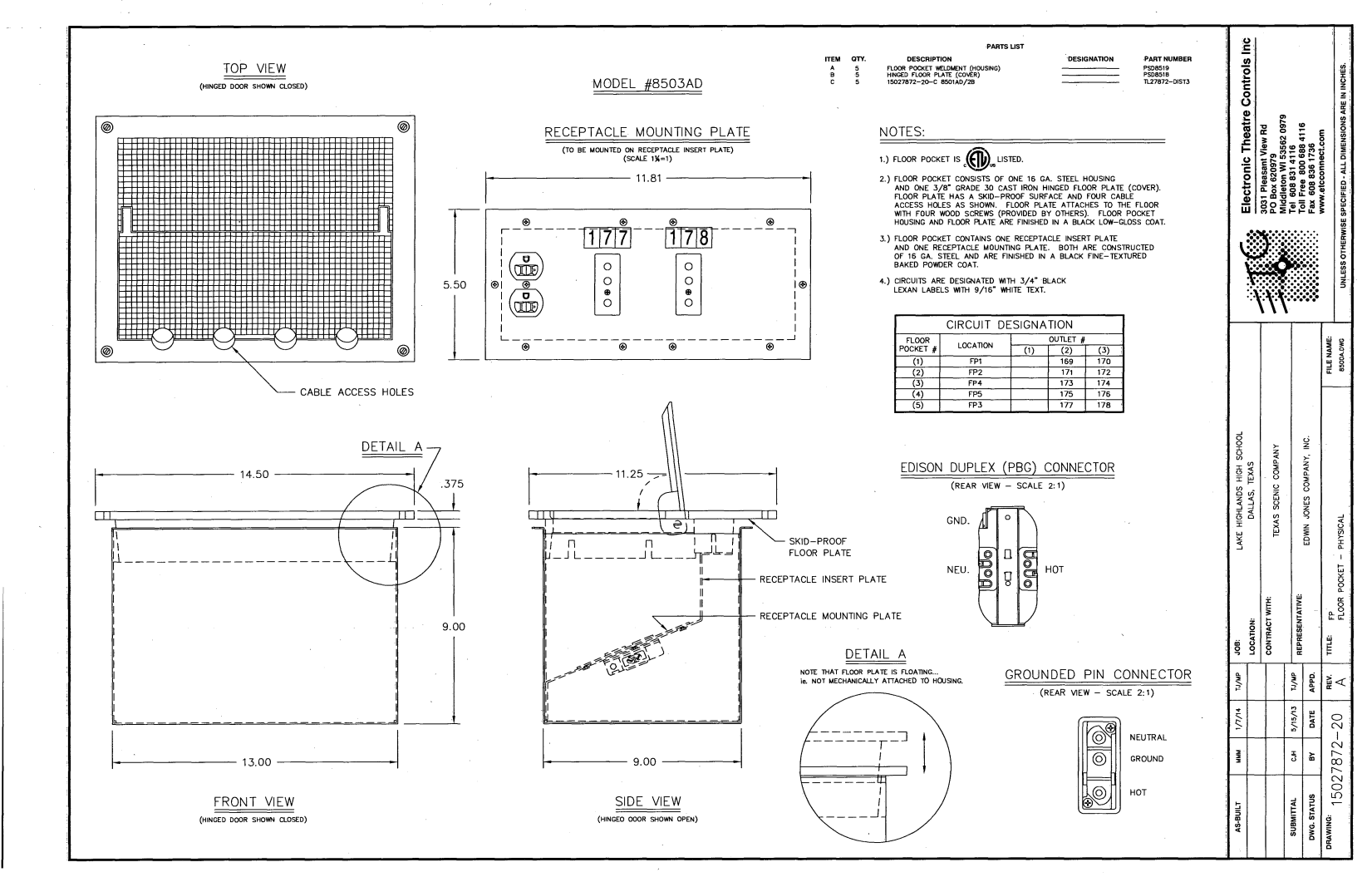


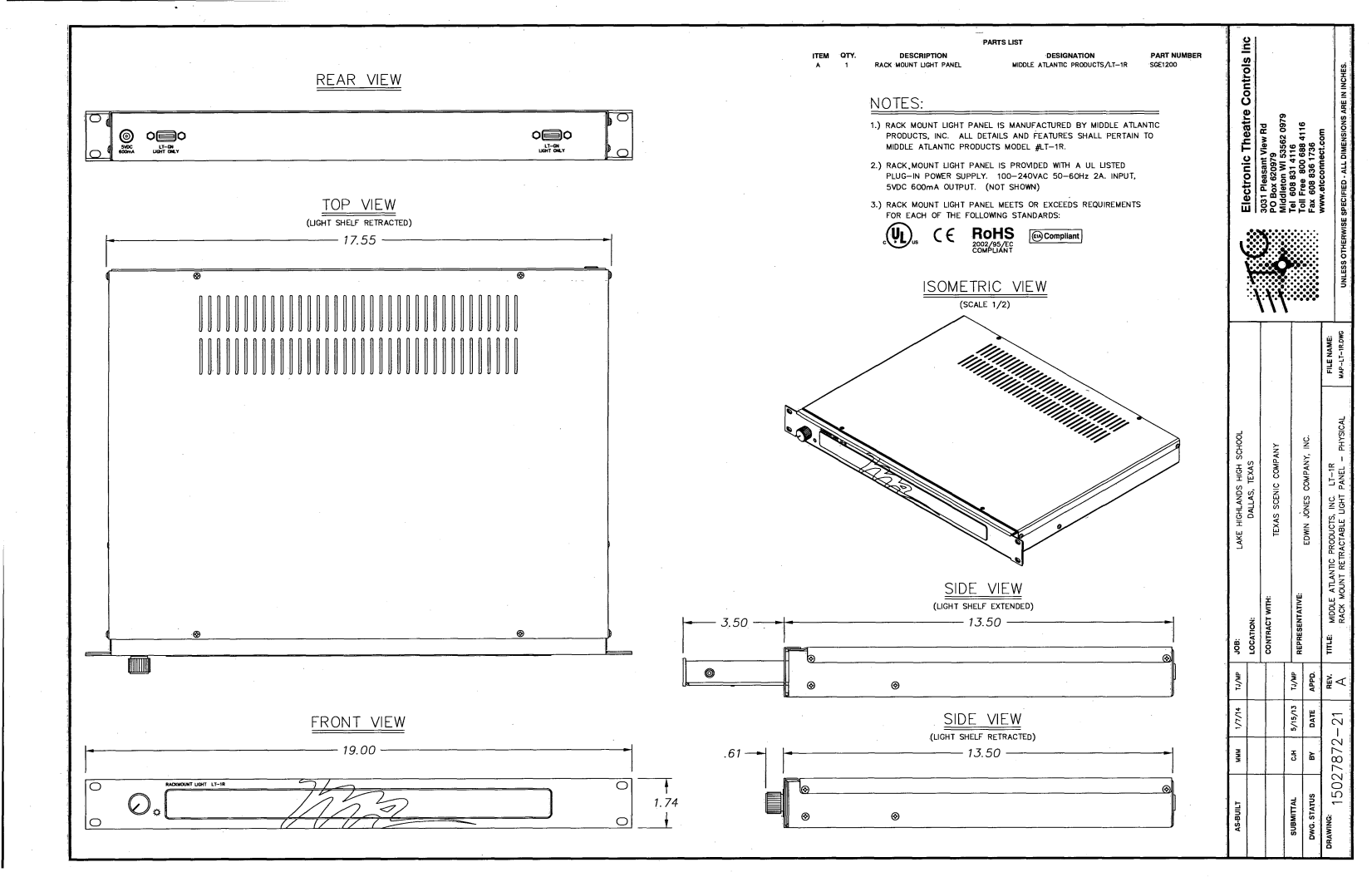


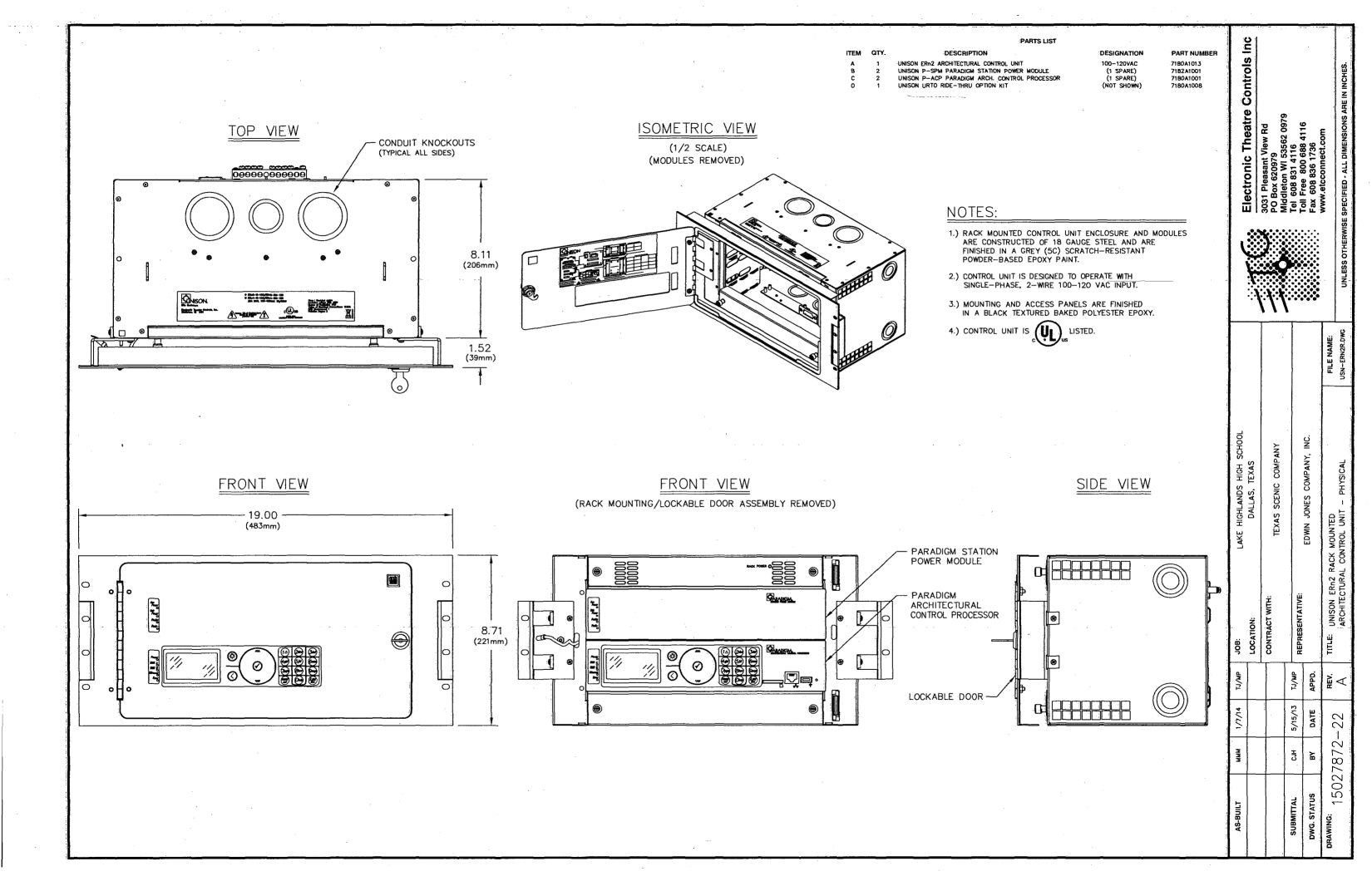


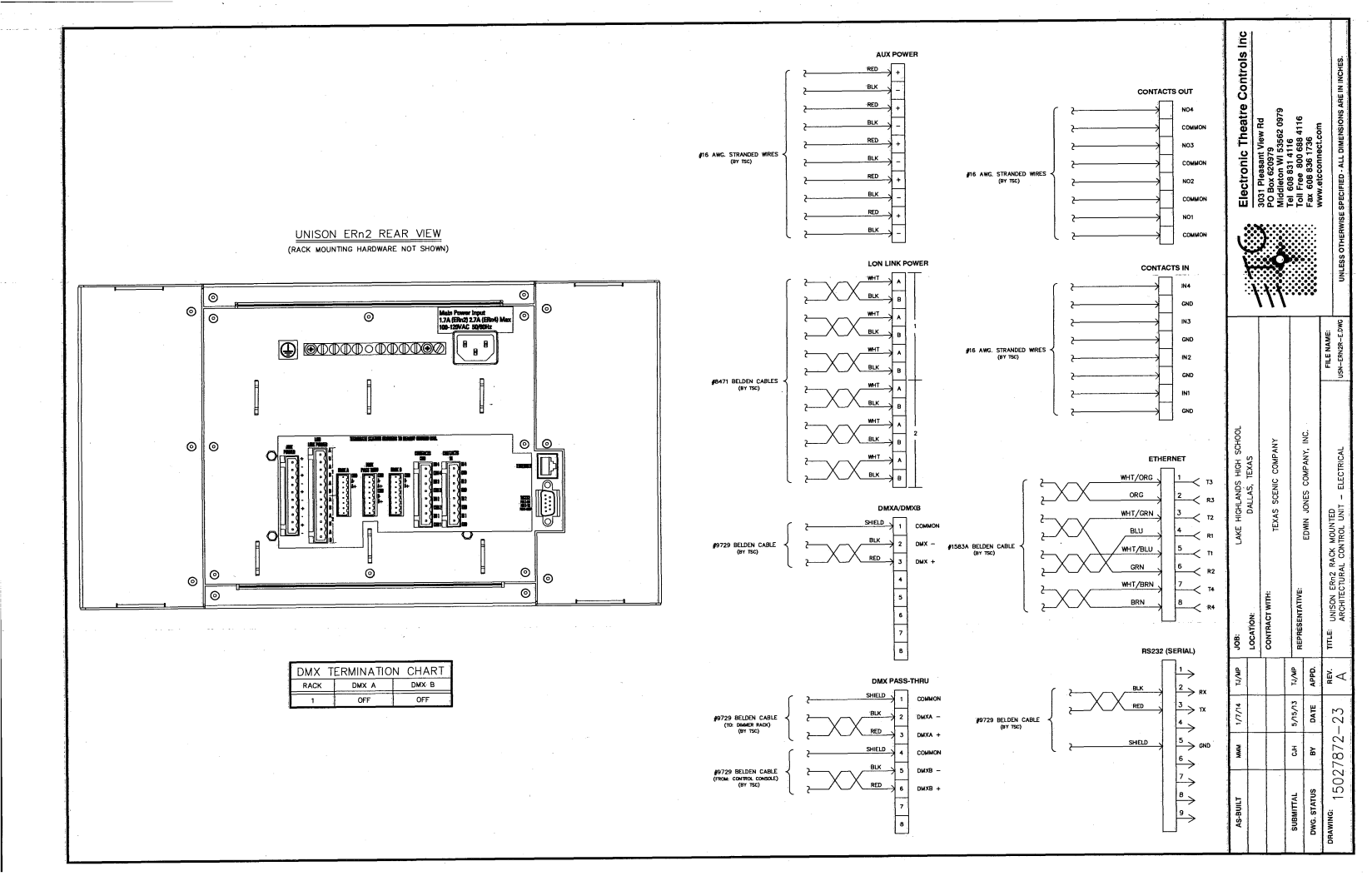






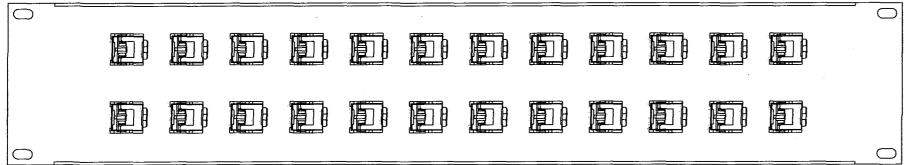






Controls Inc PARTS LIST ITEM QTY. DESCRIPTION DESIGNATION PART NUMBER 24-PORT PATCH PANEL
CATSE CONNECTOR, 8-POSITION
CATSE CABLE RJ45 UTP 2FT 2100A2008 N2027 N4035 1-24 **Electronic Theatre** NOTES: 1.) PATCH PANEL IS .06 ALUMINUM FINISHED IN A BLACK FINE-TEXTURED POWDER COAT. 2.) ALL NOMENCLATURE IS ENGRAVED IN WHITE. SIDE VIEW APPD. TJ/MP DATE 15027872-3 DWG. STATUS

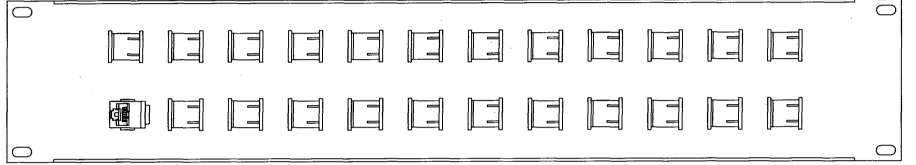
REAR VIEW



							FRONT	VIEW							
-		, , , , , , , , , , , , , , , , , , ,	<u> </u>				19	.00						 -	•
									-						.23
0	<u> </u>	1	3	5	7	9	11	13	15	17	19	21	23		
										1					
		2	4	6	8	10	12	14	16	18	20	22	24		3.00 3.46 I I
:														٠,	
0				· 									· 	 . 0	

Electronic Theatre Controls Inc 3031 Pleasant View Rd PO Box 620979 Middleton WI 53562 0979 Tel 608 831 4116 Toll Free 800 688 4116 Fax 608 836 1736 www.etcconnect.com PARTS LIST ITEM QTY. DESCRIPTION DESIGNATION PART NUMBER 24—PORT PATCH PANEL
SNAP—IN BLANK, BLACK
CATSe INLINE COUPLER, BLACK
CATSe CABLE RJ45 UTP 2FT 2100A2008-1 PJE1021 PJJ1002 25-48 HUBBELL™ SFBB10 23 (NOT SHOWN) NOTES: 1.) PATCH PANEL IS .06 ALUMINUM FINISHED IN A BLACK FINE-TEXTURED POWDER COAT. 2.) ALL NOMENCLATURE IS ENGRAVED IN WHITE. LAKE HIGHLANDS HIGH SCHOOL DALLAS, TEXAS TEXAS SCENIC COMPANY SIDE VIEW 1.00 .06 JOB: LOCATION: CONTRACT WITH: 5/15/13 15027872-25 Ξ SUBMITTAL

REAR VIEW



FRONT VIEW

						19.	00 —									
	·									·					.23	·
0	25	 27	29	31	33	35	37	39	41	43	45	47		\bigcirc		
	26	28	30	32	34	36	38	40	42	44	46	48	•		3.00 I	3.46 1

DATE

DWG. STATUS

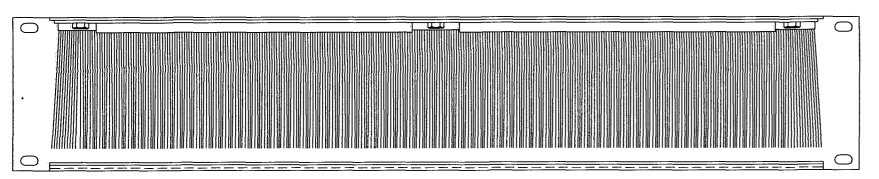
골

26

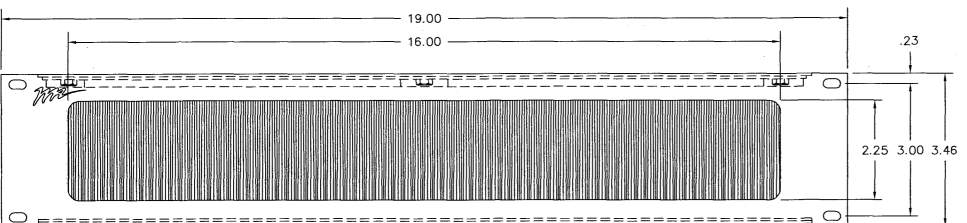
7872-

15027

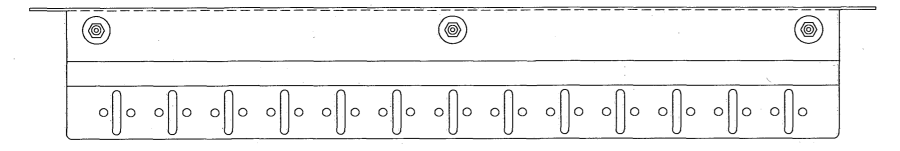
REAR VIEW

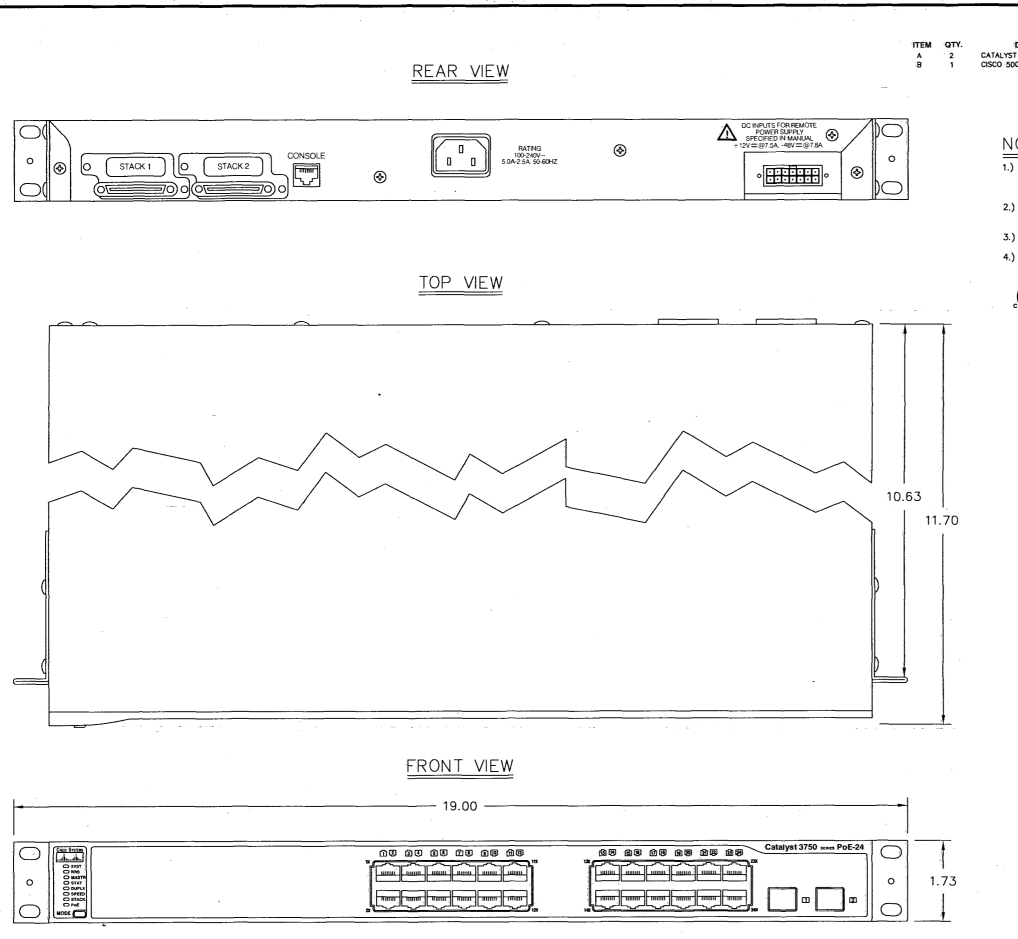


FRONT VIEW



BOTTOM VIEW





DESCRIPTION CATALYST 3750-24PS SMI-SWITCH-24 PRT CISCO 50CM SFP M-SFP M PATCH CABLE

DESIGNATION CISCO/WS-C3750-24PS-S PART NUMBER

SGN60-C SGN17-C

NOTES:

- 1.) ETHERNET SWITCH IS MANUFACTURED BY CISCO SYSTEMS, INC. ALL DETAILS AND FEATURES SHALL PERTAIN TO CISCO SYSTEMS, INC. MODEL #WS-C3750-24PS-S SPECIFICATIONS.
- 2.) RACK MOUNTING KIT IS PROVIDED AND SHALL COMPLY WITH STANDARD E.I.A. SPECIFICATIONS.
- 3.) POWER & DATA CABLES ARE PROVIDED BUT NOT SHOWN.
- 4.) ETHERNET SWITCH MEETS OR EXCEEDS REQUIREMENTS FOR EACH OF THE FOLLOWING STANDARDS:





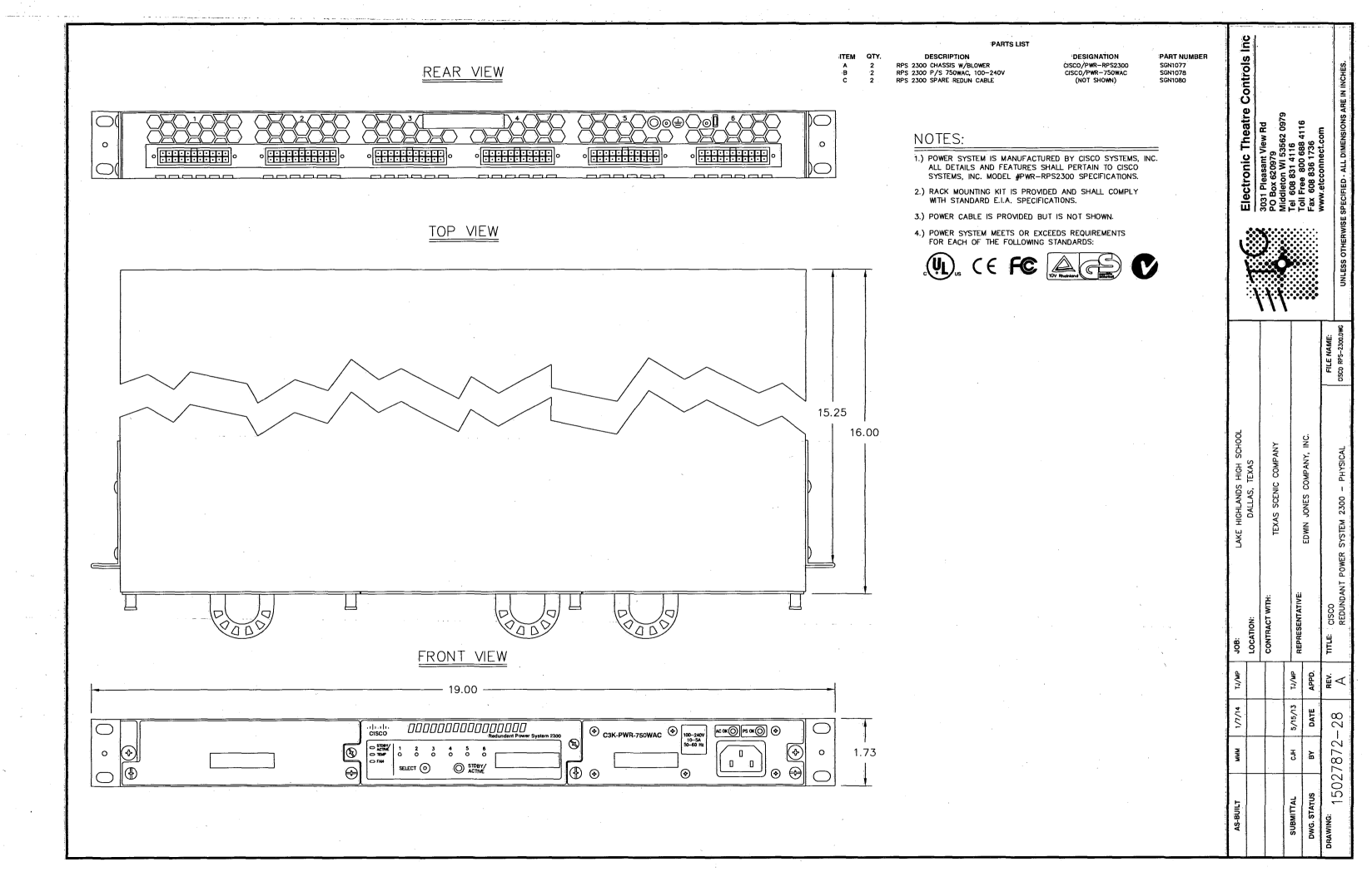


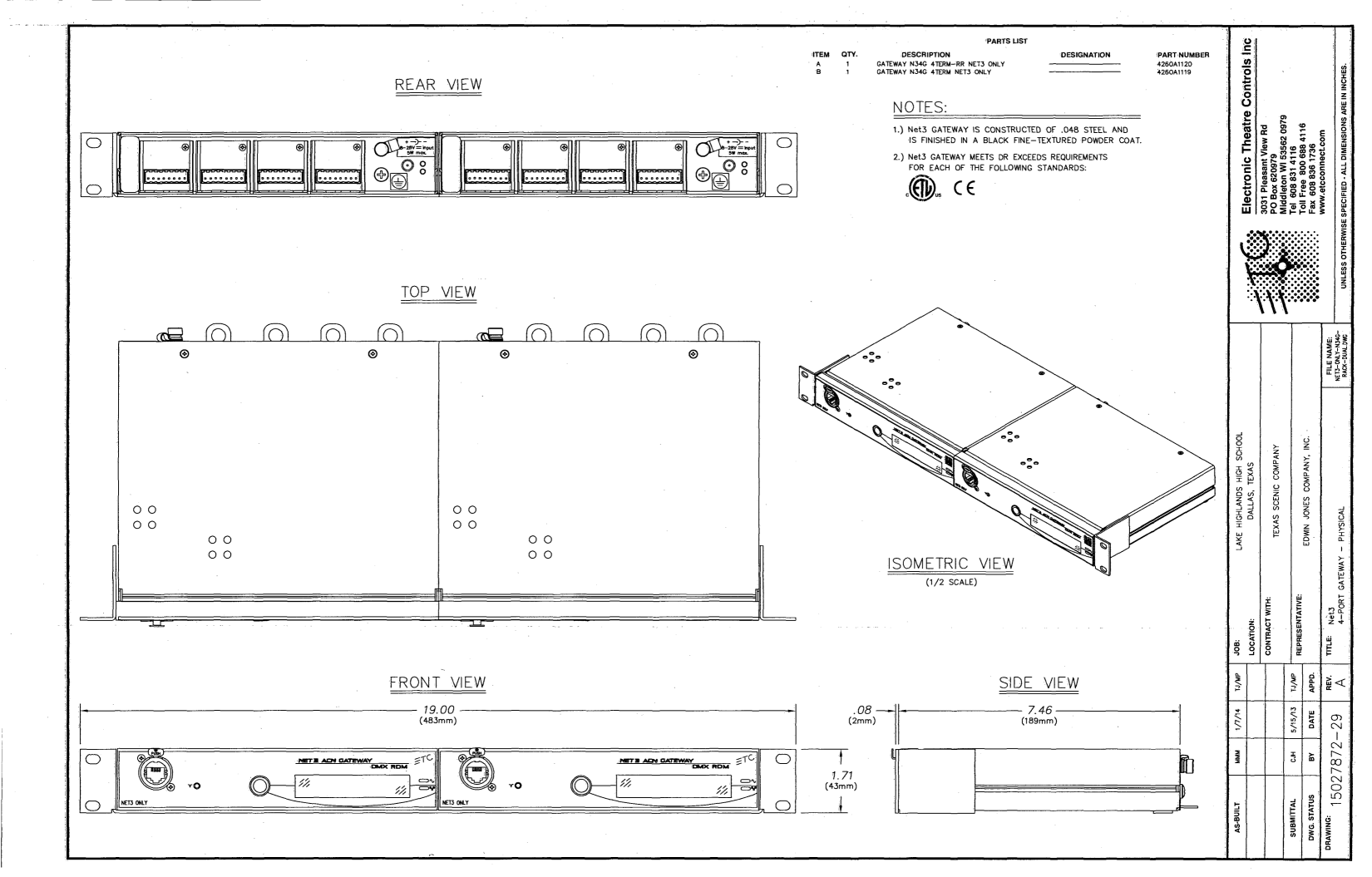


Electronic Theatre Controls Inc	3031 Pleasant View Rd	PO Box 620979	Middleton WI 53562 0979	Tel 608 831 4116	Toll Free 800 688 4116	Fax 608 836 1736
)					



	•		•				*
						FILE NAME:	CISCO WS- C3750-24.DWG
LOCATION: DALLAS, TEXAS		CONTRACT WITH: TEXAS SCENIC COMPANY	The state of the s	REPRESENTATIVE:	EDWIN JONES COMPANY, INC.	TITLE: CISCO CATALYST 3750	24-PORT ETHERNET SWICH WITH POE - PHYSICAL
			,	TJ/MP	APPD.	REV.	∢ :
				5/15/13	ву рате арро.	1	/7-
				SUBMITTAL C.JH 5/15/13 TJ/MP DWG. STATUS BY DATE APPD.		1 0 1	12-7/8/7051
						DRAWING:	7061



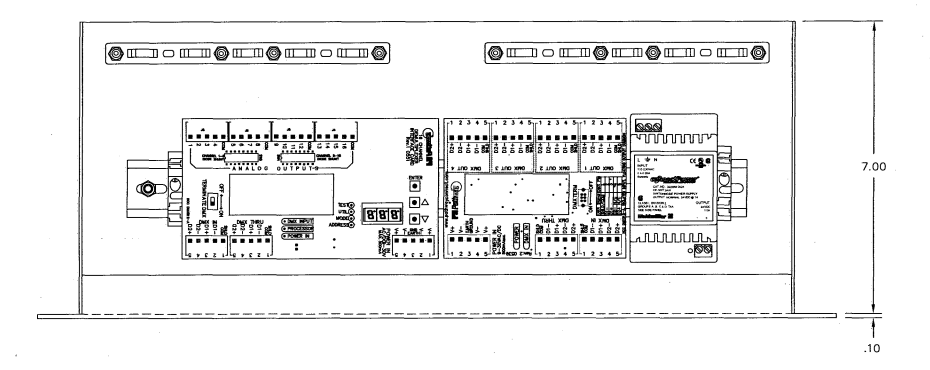


DESCRIPTION 15027872-30-A DEMULTIPLEXER/OPTD

PART NUMBER

TL27872-ARCH1

TOP VIEW



FRONT VIEW

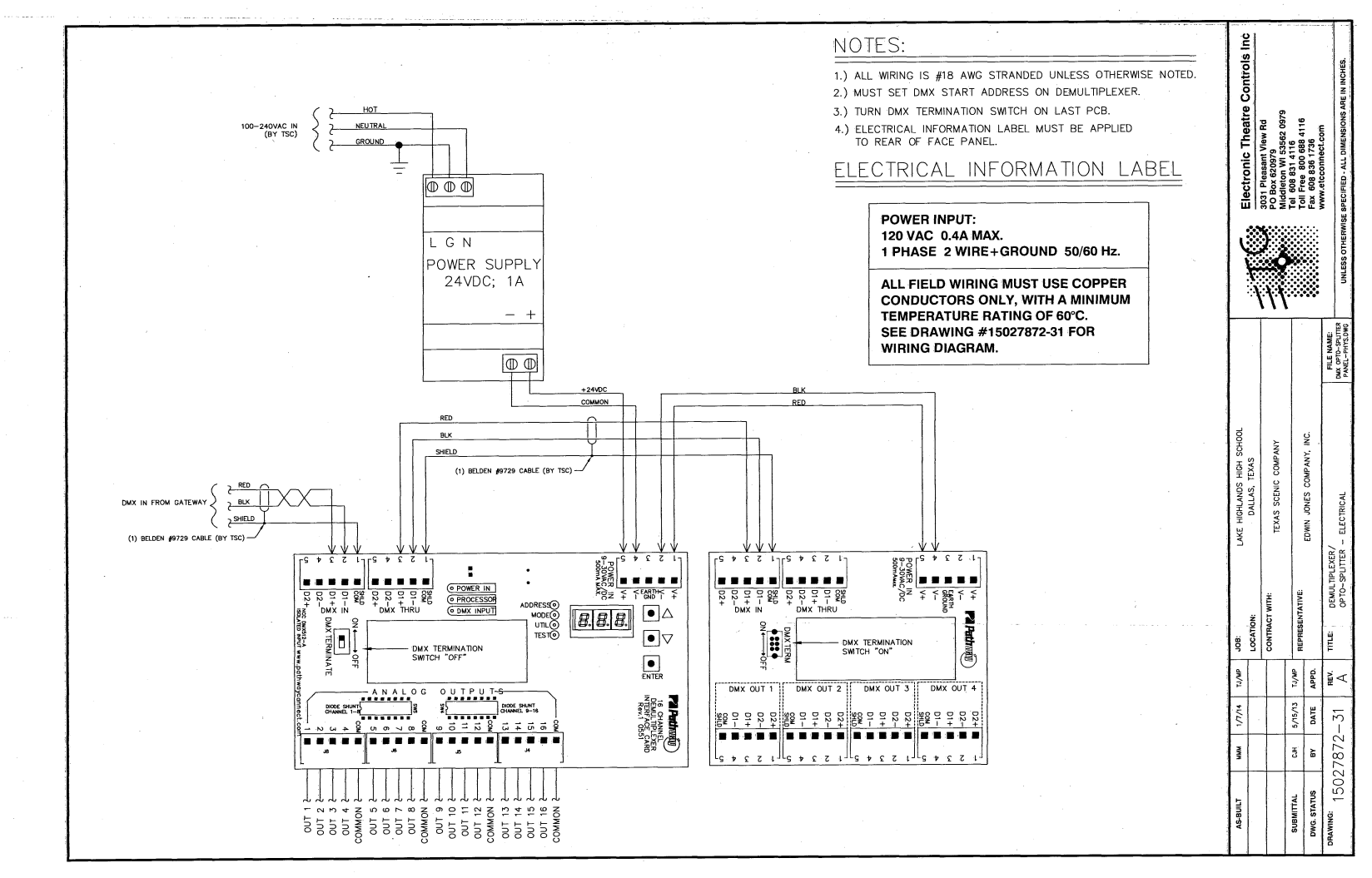
	19.00	.23
0	DMX Opto-Splitter/Demultiplexer Panel	
0		3.00 3.46

NOTES:

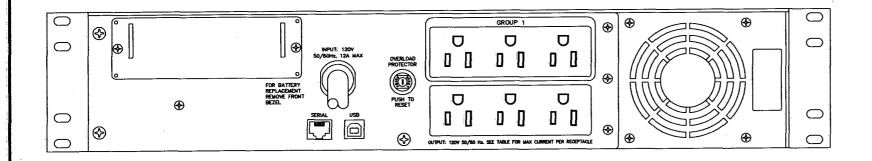
- 1.) DEMULTI/OPTO PANEL IS CONSTRUCTED OF .10 ALUMINUM AND IS FINISHED IN A BLACK FINE—TEXTURED POWDER COAT.
- 2.) REAR OF PANEL IS MASKED PER ETC STANDARD.
- 3.) ALL NOMENCLATURE IS ENGRAVED IN WHITE.
- 4.) DEMULTI/OPTO PANEL IS 2 E.I.A. UNITS IN HEIGHT.
- 5.) DEMULTI/OPTO PANEL IS LISTED.

	Electronic Theatre Controls Inc
ζ 	3031 Pleasant View Rd
٥	Middleton W15362 0979
	Toll Free 800 688 4116
	rax 608 836 1736 www.etcconnect.com

11	\`` 		••	× (2	
				FILE NAME: DMX OPTO-SPUTTE PANEL-PHYS.DW	
CONTRACT WITH: TEXAS SCENIC COMPANY		REPRESENTATIVE: EDWIN JONES COMPANY, INC.		TITLE: DEMULTIPLEXER/ OPTO-SPLITTER - PHYSICAL	
	TJ/MP		AFFD.	яеv. А	
	5/15/13	Live	DAIE	-30	
	CCH	20		7872-	
	SUBMITTAL	STATE OWN	DWG. STATUS	drawing: 1502	
	TEXAS SCENIC COMPANY	CJH 5/15/13 TJ/MP	CJH 5/15/13 TJ/MP REPRESENTATIVE: EDWIN JONES COMPANY EDWIN JONES COMPANY, INC.	CJH 5/15/13 TJ/MP REPRESENTATIVE: EDMIN JONES COMPANY, INC.	TITAL CJH 5/15/13 TJ/MP REPRESENTATIVE: EDWIN JONES COMPANY, INC. 15027872—30 AEV. TITLE: DEMULTIPLEXER/ PANEL-PHYSICAL DWA OPTO-SPLITTER - PHYSICAL DWA OPTO-SPUTTER PHYSICAL







DESCRIPTION

ITEM QTY.

APC 1500VA UNINTERRUPTIBLE POWER SUPPLY APC SPARE BATTERY SET

DESIGNATION

(NOT SHOWN)

PART NUMBER

SGPS07 SGPS1008

Electronic Theatre Controls Inc

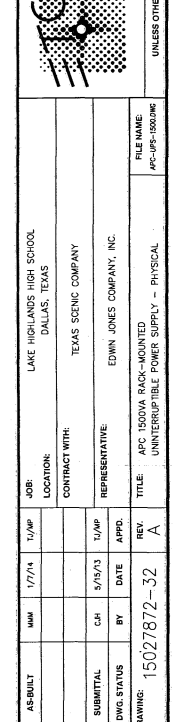
NOTES:

- 1.) UNINTERRUPTIBLE POWER SUPPLY IS MANUFACTURED BY APC. ALL DETAILS AND FEATURES SHALL PERTAIN TO APC SMT1500RM2U SPECIFICATIONS.
- 2.) UNINTERRUPTIBLE POWER SUPPLY IS 2 E.I.A. RACK UNITS IN HEIGHT.
- 3.) UNINTERRUPTIBLE POWER SUPPLY MEETS OR EXCEEDS REQUIREMENTS FOR EACH OF THE FOLLOWING STANDARDS:









<u>FRON</u>	IT VIEW			SIDE VIEW
	9.00 	.20 (5mm)	1.12 (28mm)	17.25 (438mm)
		3.00 3.40 (76mm) (86mm)		000000

ITEM QTY.

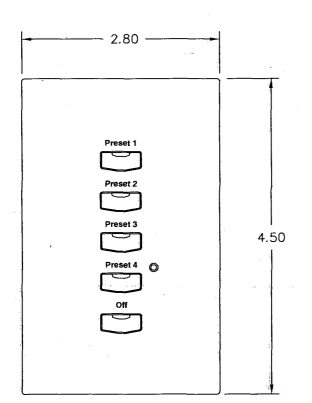
DESCRIPTION FACE PANEL ASSEMBLY; UNISON UH10005 ELECTRONICS ASSEMBLY; UNISON UH10005 DESIGNATION

PART NUMBER 7181A2203-1A 7181B2006

NOTES:

- 1.) FACE PANEL IS A CREAM ABS INJECTION-MOLDED PLASTIC.
- ALL NOMENCLATURE IS LASER MARKED WITH A CONTRASTING COLOR.
- 3.) BACK BOX SHALL BE SINGLE GANG 2.50" DEEP RACO #690 (OR EQUIVALENT) AND IS SUPPLIED BY OTHERS.
- 4.) STATION MEETS OR EXCEEDS REQUIREMENTS FOR THE FOLLOWING MARKINGS:

FRONT VIEW

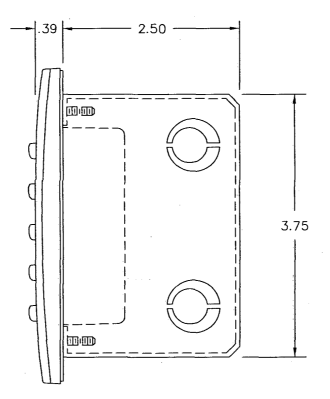


SIDE VIEW

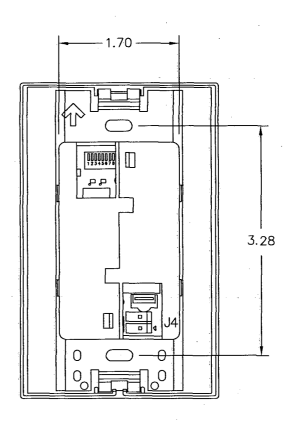
ELECTRICAL DIAGRAM

(1) #8471 BELDEN CABLE (BY OTHERS)

(1) #14 AWG. STRANDED WIRE (BY OTHERS)



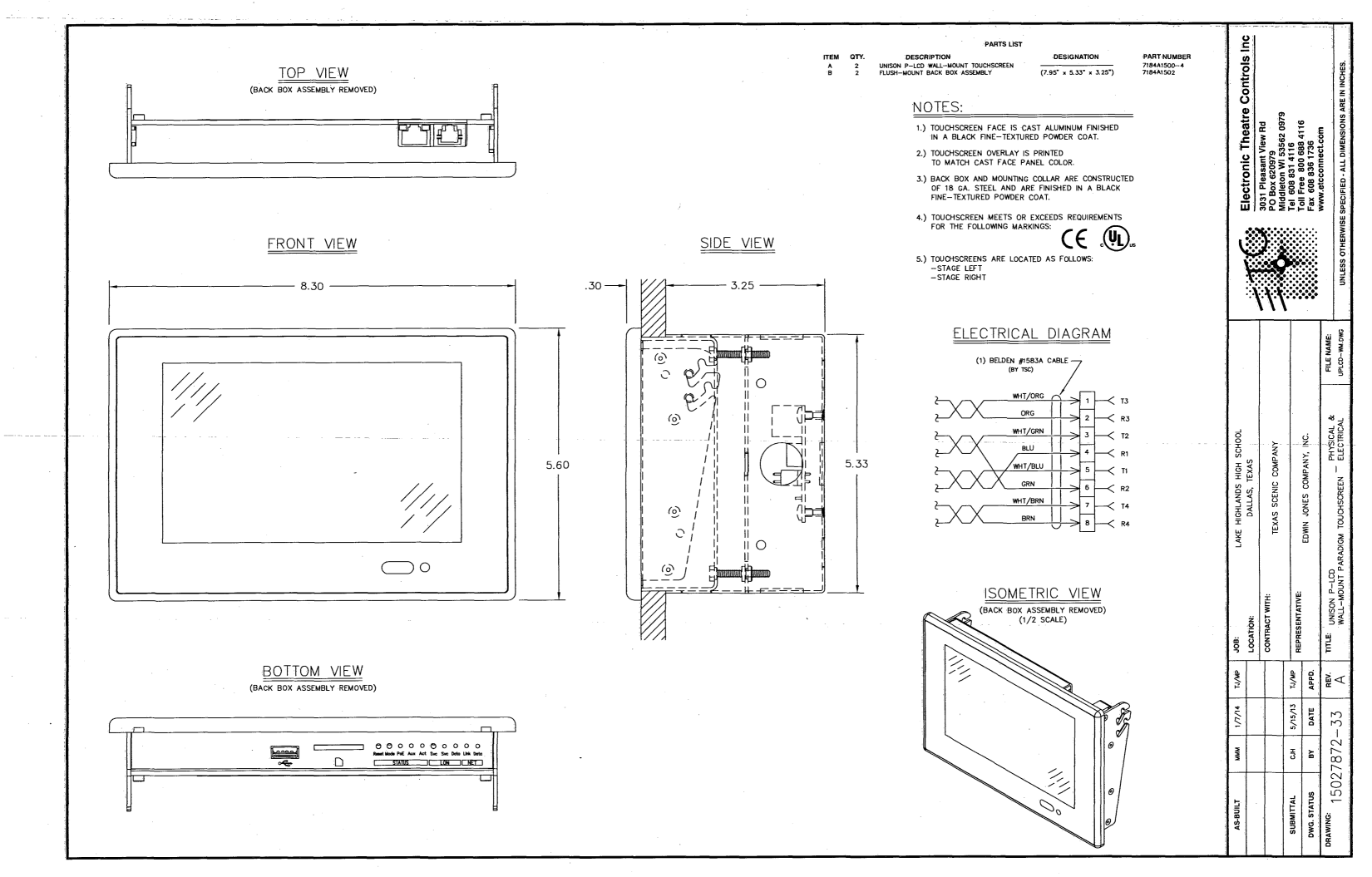
REAR_VIEW (BACK BOX REMOVED)

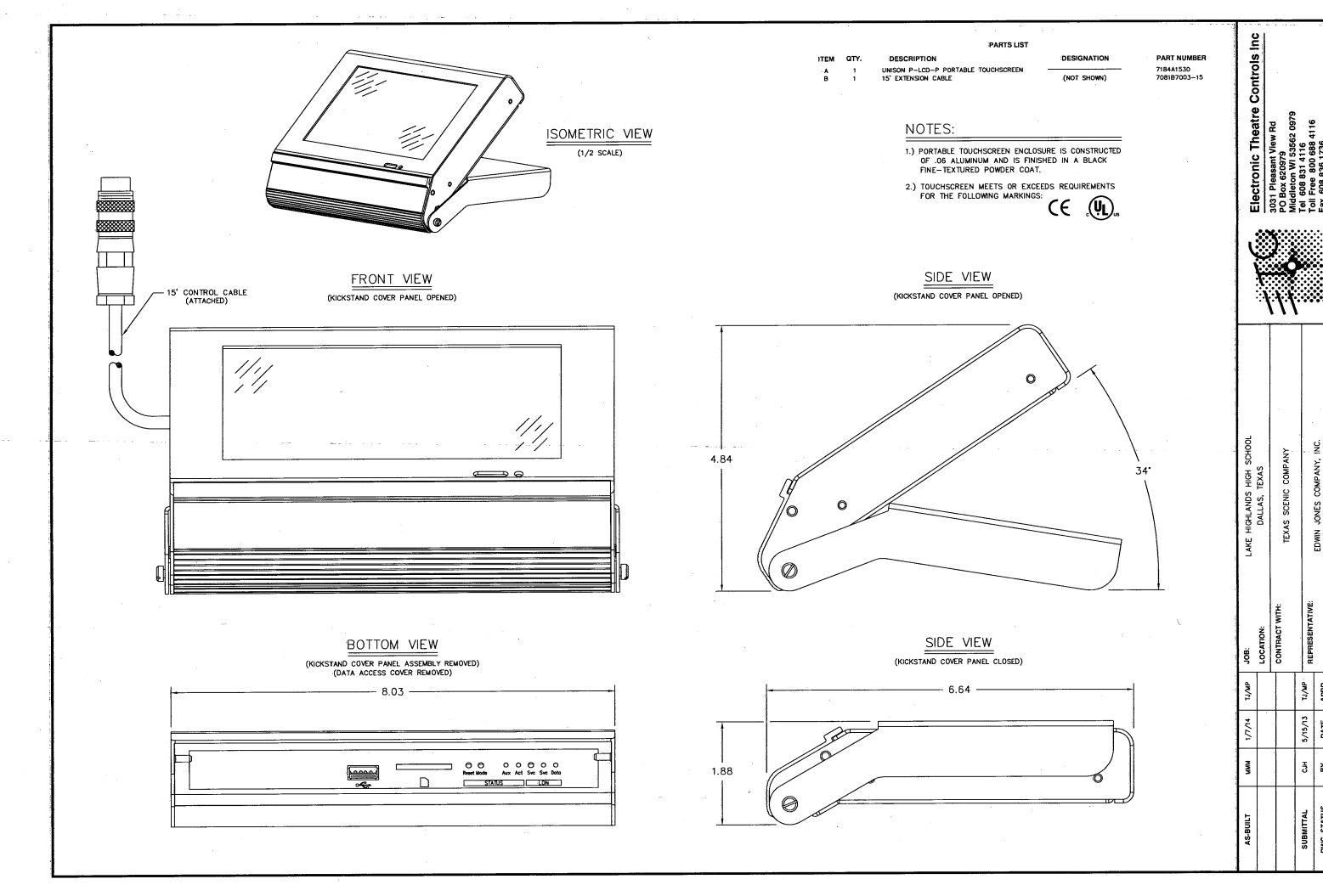


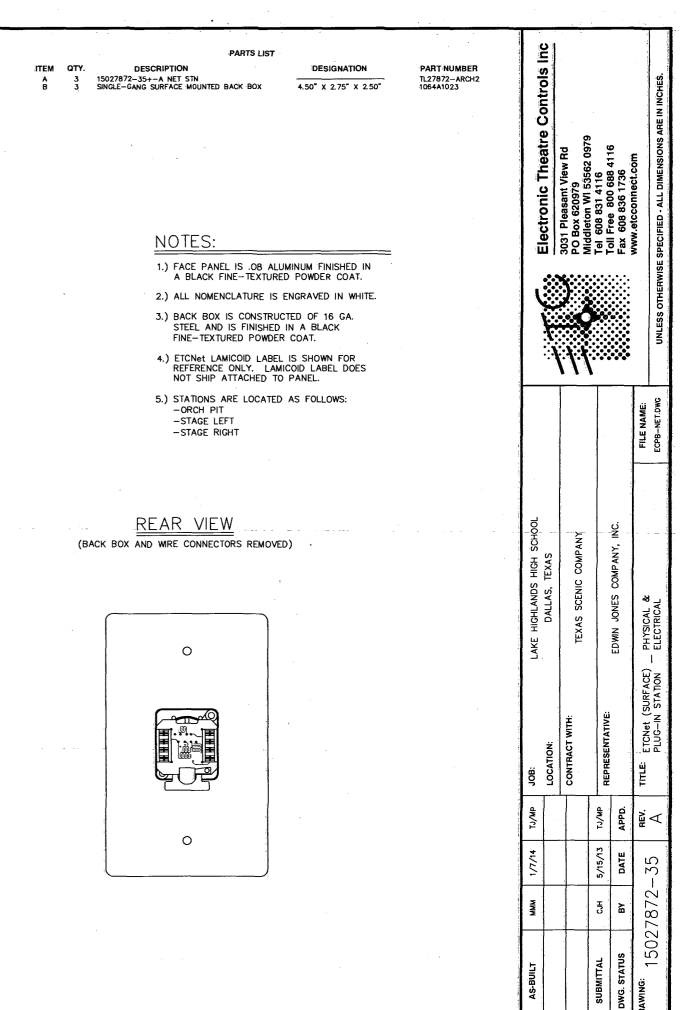
Electronic Theatre

-	1	111	\ _	_		
					The second secon	FILE NAME: UH10005.DWG
LAKE HIGHLANDS HIGH SCHOOL	DALLAS, TEXAS	TEXAS SCENIC COMPANY			EDWIN JONES COMPANY, INC.	UNISON UH10005 PHYSICAL & PRESET STATION ELECTRICAL
JOB:	LOCATION:	CONTRACT WITH:		REPRESENTATIVE:	Then be to be a second of the	TITLE: UNISON UH10 PRESET STAT
1/7/14 TJ/MP JOB:				TJ/MP	APPD.	ÆV.
1/7/14				5/15/13 TJ/MP	DATE	32A
MMM				곬	ВУ	027872-32A
						02.

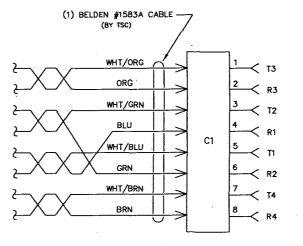
DWG. STATUS







ELECTRICAL DIAGRAM



SIDE-VIEW

FRONT VIEW

- 2.75 **-**

LIGHTING NETWORK

MAX. ADDITIONAL

CABLE LENGTH OF XX

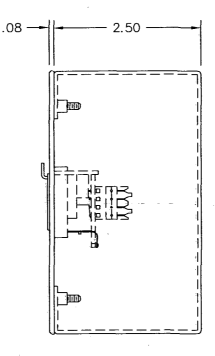
4

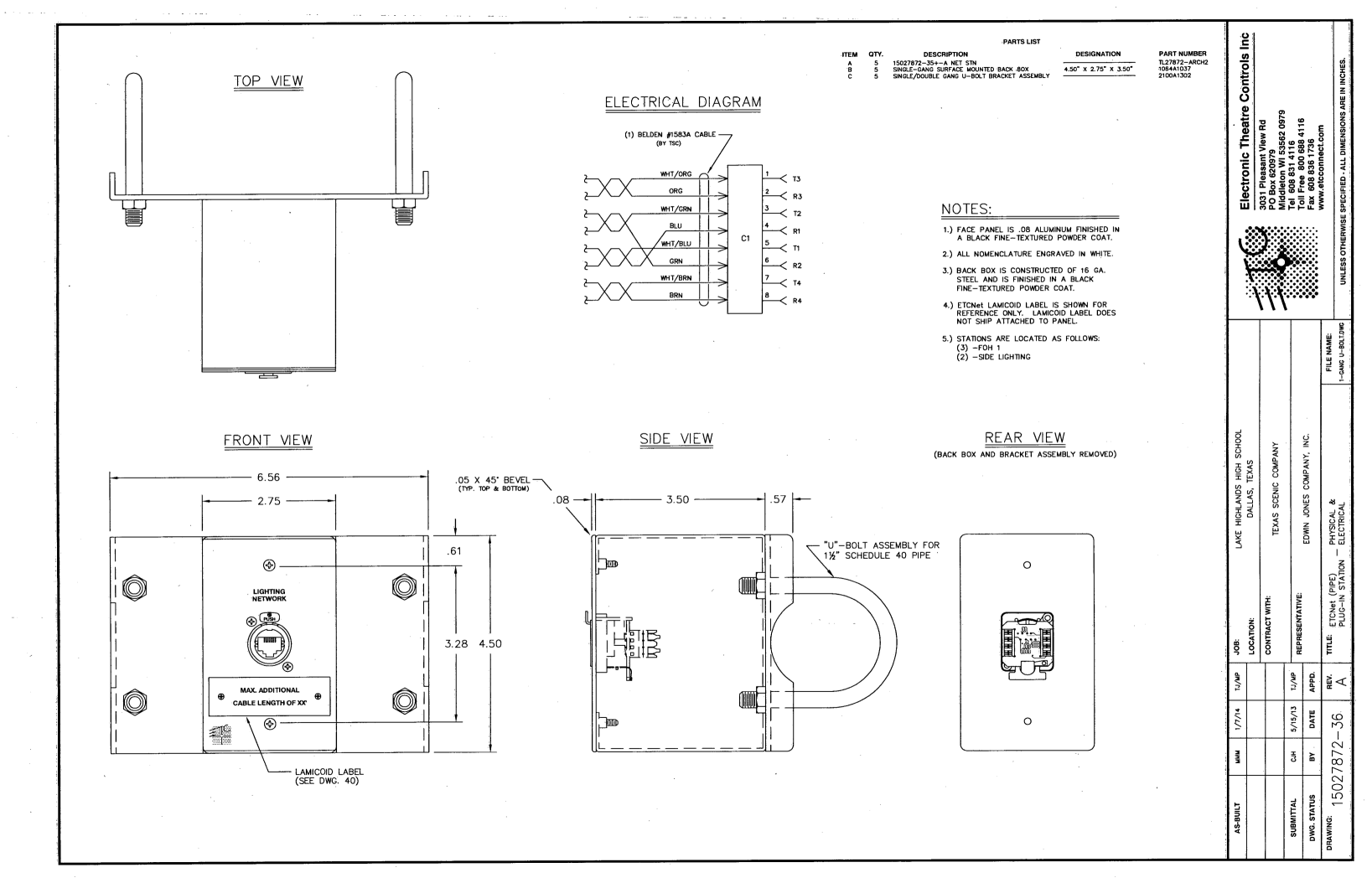
LAMICOID LABEL (SEE DWG. 40)

-.05 X 45° BEVEL (TYP. TOP & BOTTOM)

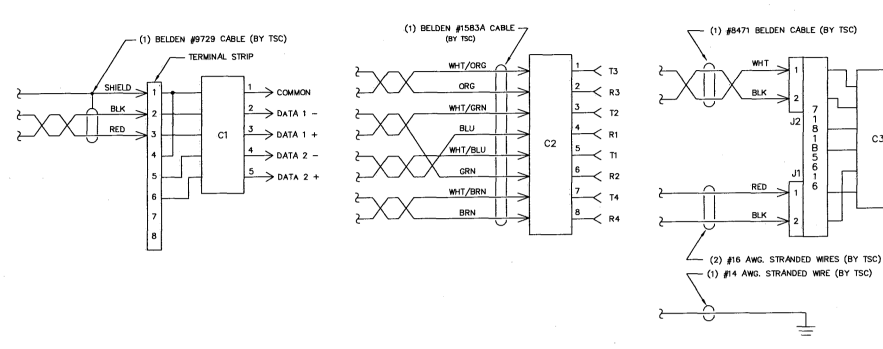
.61

3.28 4.50



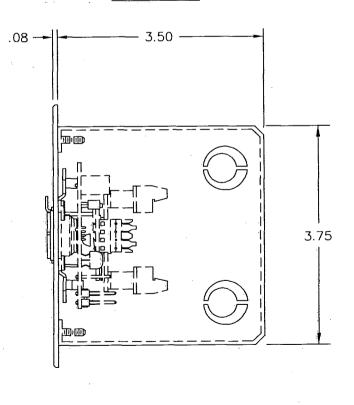


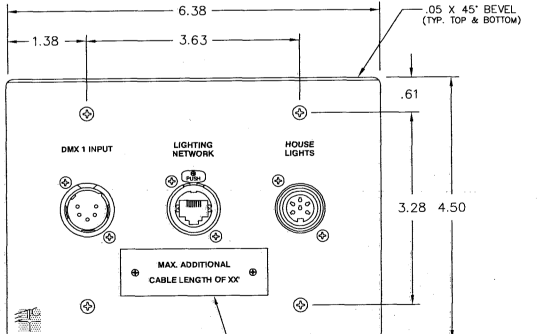
ELECTRICAL DIAGRAM



SIDE VIEW

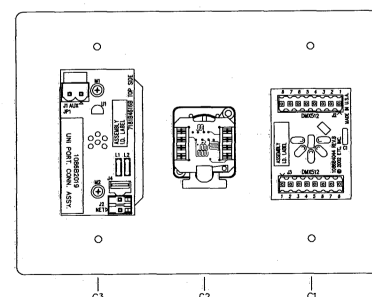
ITEM QTY.





LAMICOID LABEL (SEE DWG. 40)

FRONT VIEW



ITEM QTY.

DESCRIPTION NET3 ONE PORT DMX OUTPUT GATEWAY DESIGNATION

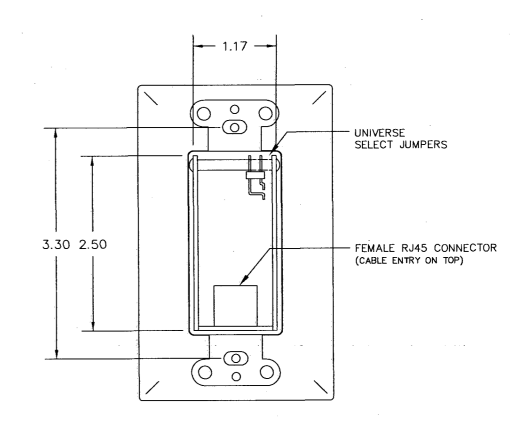
PART NUMBER 4264A1001

NOTES:

- 1.) FACE PANEL IS .035 STEEL FINISHED IN A BLACK SMOOTH MATTE POWDER COAT.
- 2.) ALL NOMENCLATURE IS SILKSCREENED WITH A WHITE EPOXY INK.
- 3.) BACK BOX SHALL BE SINGLE GANG 3.50" DEEP RACO #695 (OR EQUIVALENT) AND IS SUPPLIED BY OTHERS. GANGABLE BACK BOX IS NOT ACCEPTABLE.
- 4.) GATEWAYS ARE LOCATED AS FOLLOWS: -DSL -DSR

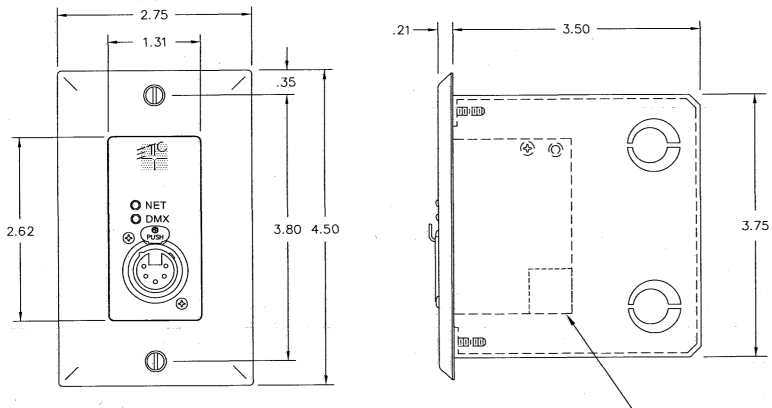
REAR VIEW

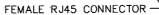
(BACK BOX REMOVED)



FRONT VIEW







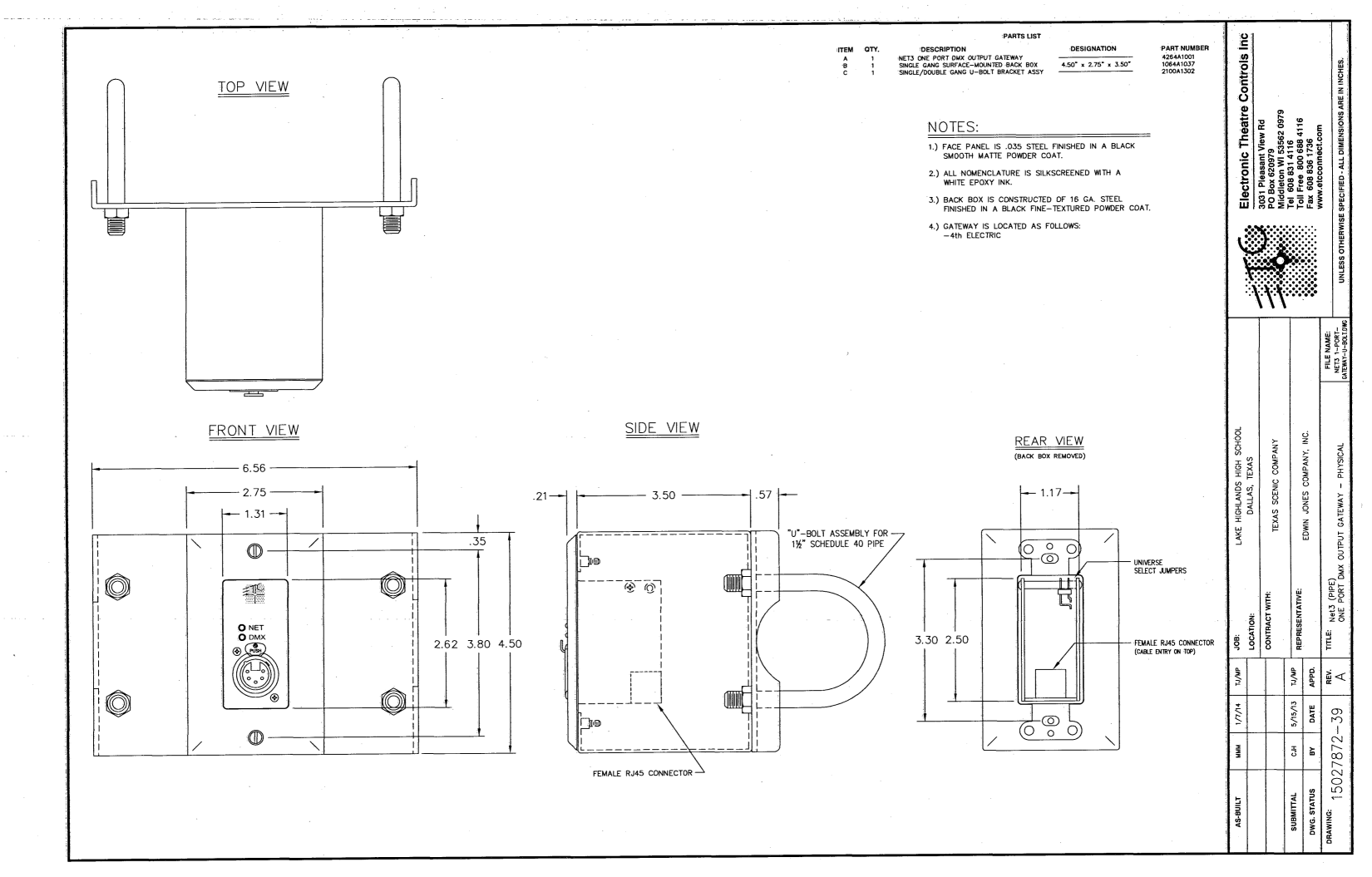
SIDE VIEW

Controls Inc Electronic Theatre TEXAS SCENIC COMPANY JOB: LOCATION: CONTRACT WITH: DATE

15027872

골

SUBMITTAL



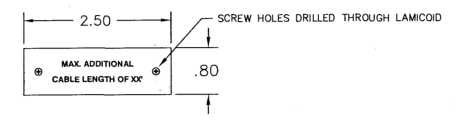
PART NUMBER 1100A4008 HW1235 DESIGNATION

NOTES:

- LABEL IS A BLACK LAMICOID WHICH SHALL
 BE LASER MARKED WITH .10 HIGH WHITE
 NOMENCLATURE PER CHART.
- 2.) XX' MAXIMUM ADDITIONAL CABLE LENGTH TO BE DETERMINED PRIOR TO MANUFACTURING.

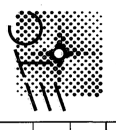
LAMICOID LABEL DETAIL

(DIMENSIONS TYPICAL FOR ALL)



				·					
LAMICOID LABEL DESIGNATION CHART									
DEVICE I.D.	NET RUN I.D. #	CABLE LENGTH	MAX. ADDITIONAL CABLE LENGTH (XX')	REFERENCE DWG.#					
ETCNet	N8			35					
ETCNet	N9			35					
ETCNet	N10			35					
ETCNet	N3			. 36					
ETCNet	N4			36					
ETCNet	N5			36					
ETCNet	N6			36					
ETCNet	N7			36					
CRS	N1			37					
CRS	N2			37					

Electronic Theatre



						FILE NAME:	NET LAMICOD LABEL.DWG	
LOCATION: DALLAS, TEXAS		CONTRACT WITH: TEXAS SCENIC COMPANY	TEXAS SCENIC COMPANY		REPRESENTATIVE: EDWIN JONES COMPANY, INC.		TITLE: ETCNet LAMICOID LABEL PHYSICAL	
	-			TJ/MP	APPD.	REV.	A	
	1			5/15/13 TJ/MP	DATE		-40	
				± ਹ	ВУ	1	1502/8/2-40	
				SUBMITTAL	DWG. STATUS	DRAWING:	1502	

