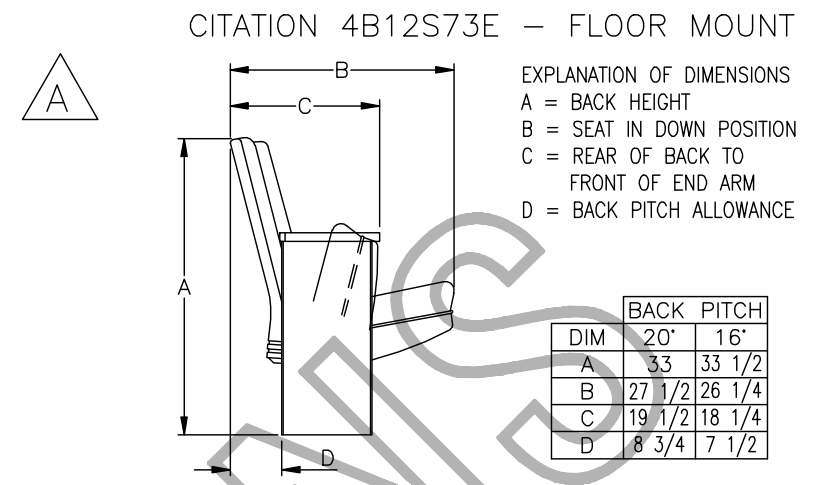
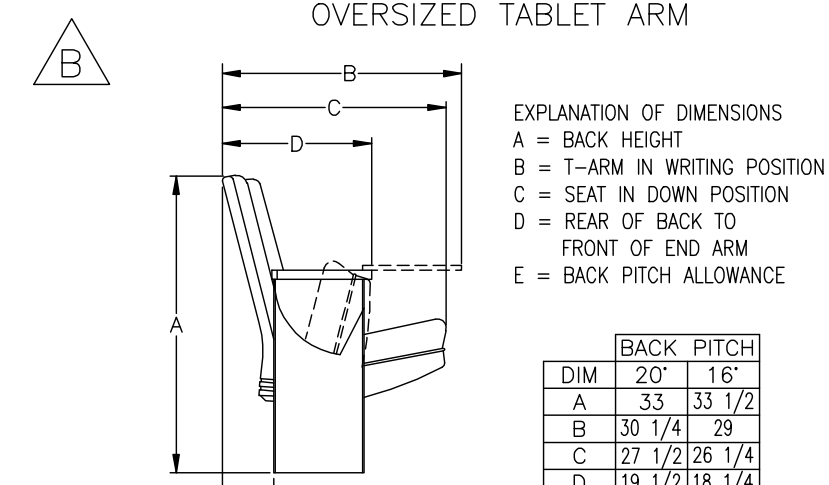
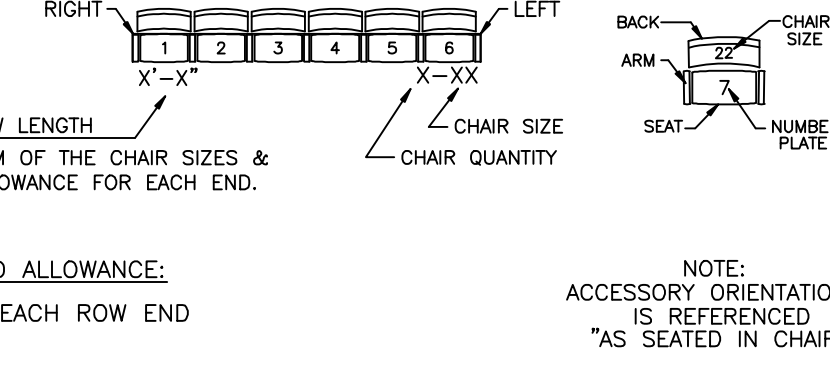

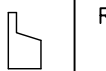
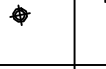
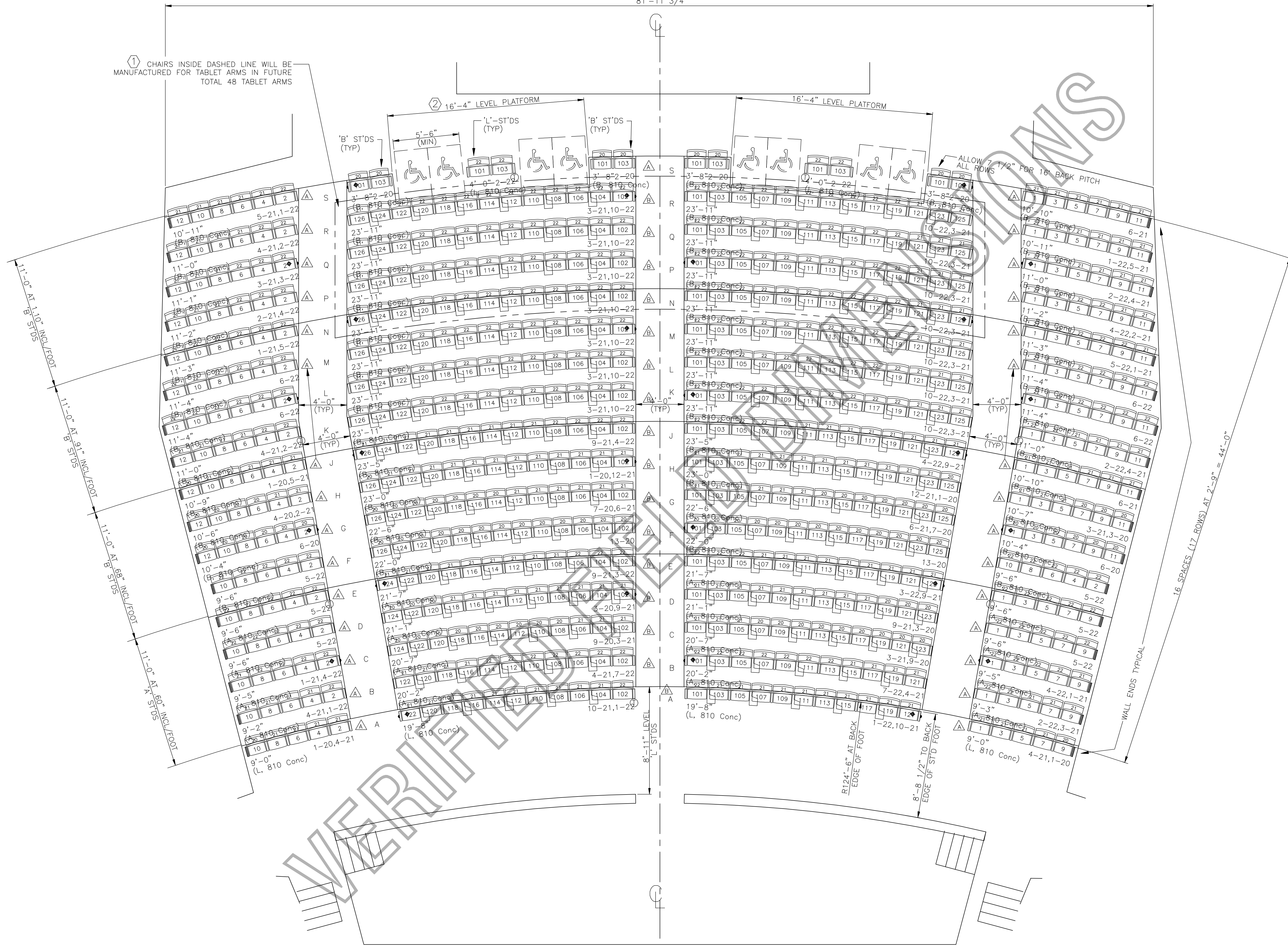


COMPONENT BREAKDOWN INFO	STRADDLE CHAIR DETAIL	AISLE LIGHT DETAIL	BACK PITCH PROFILE	BACK PITCH PROFILE																										
			 <p>CITATION 4B12S73E - FLOOR MOUNT</p> <p>EXPLANATION OF DIMENSIONS  A = BACK HEIGHT  B = SEAT IN DOWN POSITION  C = REAR OF BACK TO FRONT OF END ARM  D = BACK PITCH ALLOWANCE</p> <table border="1"> <tr><th colspan="2">BACK PITCH</th></tr> <tr><td>DIM</td><td>20"   16"</td></tr> <tr><td>A</td><td>33   33 1/2</td></tr> <tr><td>B</td><td>27 1/2   26 1/4</td></tr> <tr><td>C</td><td>19 1/2   18 1/4</td></tr> <tr><td>D</td><td>8 3/4   7 1/2</td></tr> </table>	BACK PITCH		DIM	20"   16"	A	33   33 1/2	B	27 1/2   26 1/4	C	19 1/2   18 1/4	D	8 3/4   7 1/2	 <p>CITATION 4B12S73E - FLOOR MOUNT OVERSIZED TABLET ARM</p> <p>EXPLANATION OF DIMENSIONS  A = BACK HEIGHT  B = T-ARM IN WRITING POSITION  C = SEAT IN DOWN POSITION  D = REAR OF BACK TO FRONT OF END ARM  E = BACK PITCH ALLOWANCE</p> <table border="1"> <tr><th colspan="2">BACK PITCH</th></tr> <tr><td>DIM</td><td>20"   16"</td></tr> <tr><td>A</td><td>33   33 1/2</td></tr> <tr><td>B</td><td>30 1/4   29</td></tr> <tr><td>C</td><td>27 1/2   26 1/4</td></tr> <tr><td>D</td><td>19 1/2   18 1/4</td></tr> <tr><td>E</td><td>8 3/4   7 1/2</td></tr> </table>	BACK PITCH		DIM	20"   16"	A	33   33 1/2	B	30 1/4   29	C	27 1/2   26 1/4	D	19 1/2   18 1/4	E	8 3/4   7 1/2
BACK PITCH																														
DIM	20"   16"																													
A	33   33 1/2																													
B	27 1/2   26 1/4																													
C	19 1/2   18 1/4																													
D	8 3/4   7 1/2																													
BACK PITCH																														
DIM	20"   16"																													
A	33   33 1/2																													
B	30 1/4   29																													
C	27 1/2   26 1/4																													
D	19 1/2   18 1/4																													
E	8 3/4   7 1/2																													
			<p>DRILL TEMP</p> <p>(FLOOR TO ARM END PANEL) STEEL-8C-(92 ADA)</p> <p>DRILLING TEMPLATE</p> <p>CENTER CHAIR SIZE: 20"-22"  END CHAIR SIZE: 19 1/4"-21 1/4"</p> <p>FRONT OF CHAIR</p> <p>BACK EDGE OF ST'D FOOT SHOWN ON THE SEATING LAYOUT IS THE BACK EDGE OF THE CENTER ST'D FOOT</p>	<p>DRILLING TEMPLATE</p> <p>STEEL-8C-(92 ADA)</p> <p>CENTER CHAIR SIZE: 20"-22"  END CHAIR SIZE: 20.5" OR 22.5"</p> <p>FRONT OF CHAIR</p> <p>BACK EDGE OF ST'D FOOT SHOWN ON THE SEATING LAYOUT IS THE BACK EDGE OF THE CENTER ST'D FOOT</p>																										
	ELINK DETAIL	RADIUS DETAIL																												
		TABLET ARM NOTES	SEAT REDUCTIONS	SEAT REDUCTIONS																										
				<p>PROJECT NOTES</p> <p>① WHEEL CHAIR PLATFORM WILL NEED TO EXTEND 2'-6" FROM THE REAR INCLINE BREAK, IT WILL BE APPROX. 3" IN HEIGHT AT THE EDGE CLOSE TO THE STAGE.</p> <p>② CHAIRS INSIDE DASHED LINE WILL BE MANUFACTURED FOR TABLET ARMS TO BE ADDED IN THE FUTURE.</p>																										
	MISCELLANEOUS DETAILS		CUSTOMER APPROVALS	MINIMUM FLOOR CONSTRUCTION REQUIREMENTS FOR FIXED SEATING INSTALLATION DESIGN INTENT OF CHAIRS IS TO BE MOUNTED TO CONCRETE																										
			<p><input type="checkbox"/> CHAIR LEGEND</p> <p><input type="checkbox"/> FLOOR REQUIREMENTS</p> <p><input type="checkbox"/> DIMENSIONS AS SHOWN</p> <p><input type="checkbox"/> ACCESSORY LEGEND</p> <p><input type="checkbox"/> CHAIR PROFILE(S)</p> <p><input type="checkbox"/> PROJECT NOTES</p> <p><input type="checkbox"/> NUMBER/LETTER SCHEME (IF SHOWN ON LAYOUT)</p> <p><input type="checkbox"/> MISCELLANEOUS DETAILS</p> <p>IN ADDITION TO THE ITEMS CHECKED ABOVE, I UNDERSTAND ALL DETAILS ON THE SEATING LAYOUT AND I AM PROVIDING AUTHORIZATION FOR IRWIN SEATING COMPANY TO PROCEED IN MANUFACTURING THE ORDER</p> <p>(SIGNATURE REQUIRED)</p>	<p>CONCRETE REQUIREMENTS:  - CONCRETE MUST HAVE SUFFICIENT STRENGTH WITH A MINIMUM COMPRESSIVE STRENGTH OF 3000 LBS  - STRUCTURAL LIGHT WEIGHT CONCRETE REQUIRES A MINIMUM OF 2000 PSI WITH A DRY WEIGHT OF 90-LBS PER CUBIC FOOT  - CONCRETE FLOORS TO BE FLAT, FREE FROM DIPS, RISER FACES TO BE PLUMB, 90°</p> <p>FLOR ATTACHMENT HARDWARE SPECIFICATIONS:  - CONCRETE FLOOR HOLE OVER BOLT WEDGE ANCHOR = 1/4"-20 x 3-1/4"  - CONCRETE RISER HOLE OVER BOLT WEDGE ANCHOR = 3/8"-18 x 3"  - WEDGE FLOOR 1/4" x 3/8" HEX WASHER HEAD LAG SCREW</p> <p>PRECASTING/CAST-IN-PLACE CONCRETE:  - CASTING VOID SHOULD BE TESTED TO VERIFY IF MINIMUM REQUIREMENTS CAN BE MET. PLEASE CONTACT IRWIN SEATING IF ASSISTANCE BE MET</p> <p>WOOD FLOOR REQUIREMENTS:  - TOTAL VOID FLOOR THICKNESS MUST BE A MINIMUM OF 1-1/2" THICK  - CHAIRS CAN NOT BE FLOR MOUNTED ON WOOD FLOORS. WE DO NOT RECOMMEND THE USE OF RISER KEYS.</p> <p>MINIMUM FLOOR CONSTRUCTION REQUIREMENTS FOR FIXED SEATING INSTALLATION DESIGN INTENT OF CHAIRS IS TO BE MOUNTED TO CONCRETE</p>																										

TRANSFORMER REQUIREMENTS	ACCESSORY LEGEND			CHAIR LEGEND					CHAIR SYMBOL DETAIL	REVISION NOTES		DATE	PROJECT INFORMATION						
	<b>SYMBOL</b>	<b>DESCRIPTION</b>	<b>TOTAL QTY.</b>	<b>MODEL</b>	<b>LOCATION</b>	20"	21"	22"	<b>TOTAL</b>	 <p>RIGHT</p> <p>LEFT</p> <p>ROW LENGTH: SUM OF THE CHAIR SIZES &amp; ALLOWANCE FOR EACH END.</p> <p>END ALLOWANCE: 2" EACH ROW END</p> <p>NOTE: ACCESSORY ORIENTATION IS REFERENCED "AS SEATED IN CHAIR".</p>	A) REVISED CHAIR COUNT FROM 632 TO 608	CC	1/27/10	<b>NAME:</b>	LAWRENCEBURG HIGH SCHOOL				
		TRANSFER ARMS	7	4B12S73E	AUDITORIUM	96	240	270	608	B) REVISED PER FIELD CHECK INFORMATION	JEM	5/13/10	<b>CITY/STATE/PROV:</b>	LAWRENCEBURG, IN					
		RH OVERSIZE TABLET ARMS 140 (48 FOR FUTURE)	188										<b>DRAWN BY:</b>	CLIFF	<b>DATE:</b>	1/20/10	<b>SCALE:</b>	1/4" = 1'-0"	
		110V RECTANGULAR AISLE LIGHTS (73E = LRE)	26										<b>PHONE:</b>	616-574-7298	<b>E-MAIL:</b>	john.miner@irwinseating.com	<p>ALTHOUGH BUILDING CODES HAVE BEEN CONSIDERED IN DEVELOPING THIS SEATING PLAN, VERIFICATION AND COMPLIANCE WITH BUILDING CODES IS THE EXCLUSIVE RESPONSIBILITY OF THE CUSTOMER AND/OR THE ARCHITECT.</p>		
		SPARES : 20 SEAT & BACK COVERS, 8 SPARE SEATS & BACKS, 10CNT ARMS, 6 AISLE ARMS																	
													<b>SHEET</b>			1 OF 2			





① CHAIRS INSIDE DASHED LINE WILL BE MANUFACTURED FOR TABLET ARMS IN FUTURE TOTAL 48 TABLET ARMS

ACCESSORY LEGEND			CHAIR LEGEND				CHAIR SYMBOL DETAIL		REVISION NOTES		PROJECT INFORMATION	
SYMBOL	DESCRIPTION	TOTAL QTY.	MODEL	LOCATION	20"	21"	22"	TOTAL		DATE	NAME:	
	NUMBER AND LETTER SCHEME AS SHOWN (LP2 SEAT AND ARM)		4B12S73E	AUDITORIUM	96	240	270	608	A) REVISED CHAIR COUNT FROM 632 TO 608	CC	1/27/10	
	TRANSFER ARMS	7							B) REVISED PER FIELD CHECK INFORMATION	JEM	5/13/10	
	RH OVERSIZE TABLET ARMS 140 (48 FOR FUTURE)	188									CITY/STATE/PROV: LAWRENCEBURG, IN	
	110V RECTANGULAR AISLE LIGHTS (73E = LRE)	26									DRAWN BY: CLIFF	
	SPARES : 20 SEAT & BACK COVERS, 8 SPARE SEATS & BACKS, 10CNT ARMS, 6 AISLE ARMS										DATE: 1/20/10	
											SCALE: 1/4" = 1'-0"	
											PHONE: 616-574-7298	
											E-MAIL: john.miner@irwinseating.com	
											ALTHOUGH BUILDING CODES HAVE BEEN CONSIDERED IN DEVELOPING THIS SEATING PLAN, VERIFICATION AND COMPLIANCE WITH BUILDING CODES IS THE EXCLUSIVE RESPONSIBILITY OF THE CUSTOMER AND/OR THE ARCHITECT.	

Irwin Seating Company  
Grand Rapids, MI USA  
1-866-GO IRWIN  
PROJECT # 6126  
SHEET 2 OF 2