





<p>Lighting Measurements</p> <p>TOP SIDE L/X TREE TO VISABLE C/W WALL - 22'5.14" TOP SIDE L/X TREE TO DOWNSTAGE C/W WALL - 27'5.14" TOP SIDE L/X TREE TO HOUSE CURTAIN - 34.1.3" BOTTOM SIDE L/X TREE TO VISABLE HEIGHT OF C/W - 22'7.14" BOTTOM SIDE L/X TREE TO BOTTOM OF C/W WALL - 25'11" BOTTOM SIDE L/X TREE TO HOUSE CURTAIN - 17'0.14" FRONT TO BOTTOM OF C/W WALL - 49'5.14" FRONT TO HOUSE CURTAIN - 29'15.14" FRONT TO C/W WALL - 48'7.14" FRONT TO STAGE FLOOR - 28'9" WALL TREE TO BOTTOM OF C/W WALL - 47'11.12" WALL TREE TO DOWNSTAGE EDGE OF PIT - 39'0.18" WALL TO DOWNSTAGE EDGE OF PIT - 37'9.12" FRONT TO DOWNSTAGE EDGE OF PIT - 35'0.14" FRONT TO MAIN CURTAIN - 48'7.34" FRONT TO DOWNSTAGE EDGE OF PIT - 35'0.14" FRONT TO STAGE FLOOR - 23' BALCONY RAIL TO BOTTOM OF C/W WALL - 30'0.34" BALCONY RAIL TO MAIN CURTAIN - 42'8" BALCONY RAIL TO UPSTAGE EDGE OF PIT - 58'8.44" BALCONY RAIL TO DOWNSTAGE EDGE OF PIT - 47'2.34"</p>	<p>Frequently Requested Stage Dimensions</p> <p>LENGTH OF C/W WALL - 50' NORMAL WIDTH OF LIGHTED C/W - 40' HEIGHT OF C/W WALL - 28' HEIGHT OF C/W WALL VISIBLE TO ALL SEATS - 16' STAGE TO GARD PILE - 20' HEIGHT OF UPSTAGE BORDER CURTAIN - 16' HEIGHT OF SIDE STAGE BORDER CURTAIN - 16' HEIGHT OF SIDE L/X CURTAIN - 19' NORMAL DISTANCE BETWEEN SIDE L/X CURTAINS - 4' MINIMUM PERFORMANCE STAGE WIDTH CURTAIN-CURTAIN - 40' MINIMUM PERFORMANCE STAGE WIDTH CURTAIN-CURTAIN - 21' ALL SIDE L/X CURTAINRY POSTERED DEPTH OF STAGE, C/W WALL TO MAIN CURTAIN - 18' C/W WALL TO OUT UPSTAGE EDGE OF PIT - 24' C/W WALL TO CENTER OF PIT - 34' WIDTH OF ORCHESTRAL PIT PLATFORM - 36'6.12" HEIGHT, ABOVE TO STAGE FLOOR - 15.14" STAGE FLOOR TO TOP OF BAL. BALCONY ABOVE LOWEST POINT - 8.4" STAGE FLOOR TO TOP OF BAL. BALCONY ABOVE HIGHEST POINT - 12' STAGE FLOOR TO MAIN C/W WALL CURTAIN LINE - 77' HEIGHT OF WORKSHOP SLIDING DOOR OPENING - 11'</p>	<p>USABLE WIDTH OF WORKSHOP SLIDING DOOR OPENING - 47' HEIGHT OF ENTRY TO CROSSOVER BAL. AT C/W WALL LINE - 11'30" LENGTH OF WINCH PILE - 50' CAPACITY OF WINCH PILE - 150 LBS</p>	<p>MYER HOROWITZ THEATRE STUDENTS' UNION BUILDING UNIVERSITY OF ALBERTA www.su.alberta.ca TD: demisfranz@mail.su.alberta.ca PHONE: 780-492-4764, 780-492-4775</p> <table border="1"> <tr> <td>PLAN</td> <td>DATE: DEC. 12, 2000</td> </tr> <tr> <td>SCALE: 1/4"=1'-0"</td> <td>DRAFTER: CHAYES</td> </tr> </table>	PLAN	DATE: DEC. 12, 2000	SCALE: 1/4"=1'-0"	DRAFTER: CHAYES
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