

NOTES:

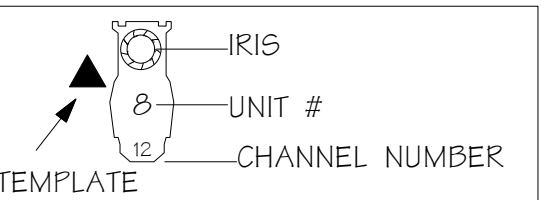
- This Plot Signifies House Pipe Positions
- Bottom of Pipe to House Floor is 10'-10"
- The standard loading door is 46" w. x 78" h
- An additional loading door (9h x 8w) may be used with prior discussion and approval.
- Standard seating configuration consists of 60 chairs on a 5 row riser platform on the west wall of the theatre.
- All Lighting Units must be overhung so to not interfere with cone of projection to the projection screen.
- Black curtains on travel tracks wrap 3 walls to provide black out conditions in the theatre.
- The theatre has no standard leg or borders hung or in inventory.
- Assorted softgoods may be available upon request.
- There is no Cyc on the rear wall.

Lighting Inventory:

- 16 - ETC Source 4 50
- 18 - ETC Source 4 PAR (WFL)
- 6 - Altman 6" Fresnel
- 2 - Altman 6x8 Ellipsoidal

Electrical and Control

ETC Express 48/96 DMX Control Console
 48 Colortran ENR 2.4k Dimmers located on the second floor of the theatre.
 8 - 6 circuit multi-cables run from second floor to lighting grid. These cables are hard wired into the rack. No additional inputs to existing dimmer racks are available.
 Dimming system is fed from a 175 amp 3 Phase switch on the first floor. CAM-LOCK connection is available on the second floor with prior permission.
 House Lights are controlled by 3 wall switches by the main door. They are not able to be controlled by the lighting console.



THIS DRAWING REPRESENTS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY. IT DOES NOT REPLACE THE KNOWLEDGE AND ADVICE OF A LICENSED STRUCTURAL ENGINEER. THE DESIGNER IS UNQUALIFIED TO DETERMINE THE STRUCTURAL APPROPRIATENESS OF THIS DESIGN AND WILL NOT ASSUME RESPONSIBILITY FOR IMPROPER ENGINEERING OR USE.

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SCALE: 1/2" = 1'-0"
 EXCEPT WHERE NOTED
 DATE: 1/1/09
 DRAWING 1 of 1
 DRAWN BY: BCT

Theatre Plan