

## NOTES:

~ This Plot Signifies House Pipe Positions ~ Bottom of Pipe to House Floor is 10'-10"

 $\sim$  The standard loading door is 46"w x 78"h

~ An additional loading door (9'h x 8'w) 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 as to not interfear with cone of projection to the projection screen.

~ Black curtains on travel tracks wrap 3 walls to provide black out conditions in the

~ 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.

## <u>Lighting Inventory:</u>

16 - ETC Source 4 50

18 - ETC Source 4 PAR [WFL] 6 - Altman 6" Fresnel

2 - Altman 6x9 Ellipsoldial

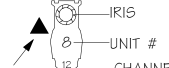
## Electrical and Control

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.

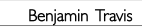
Dimming system is fed from a 175 amp 3 Phase switch on the first floor. CAM-LOCK connection is available on the second floor with prior permission.

House Lights are controlled by 3 wall switches by the main door. They are not able to be controlled by the lighting



—CHANNEL NUMBER

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12 School Street, Marblehead, MA 01945 781-631-9697

SCALE: 1/2'' = 1'-0''EXCEPT WHERE NOTED DATE: 1/1/09

DRAWN BY: BCT

DRAWING

Theatre Plan