

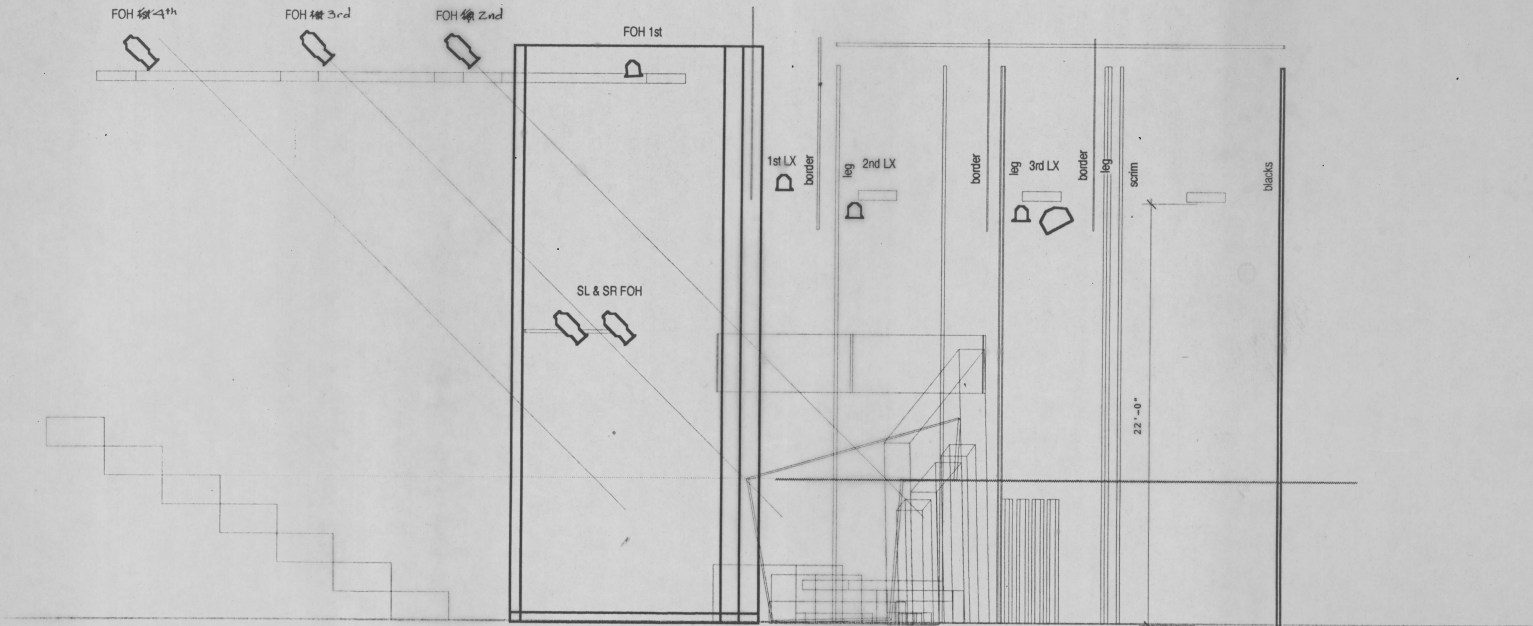
Legend

- Altman 6x8
- Altman 6x12
- Altman 6x16
- 6" Fresnel
- Scoop
- Altman 6x12 w/gobo
- Practical
- Strand-Patt-254
- Strand-Patt-253
- CIRCUIT #

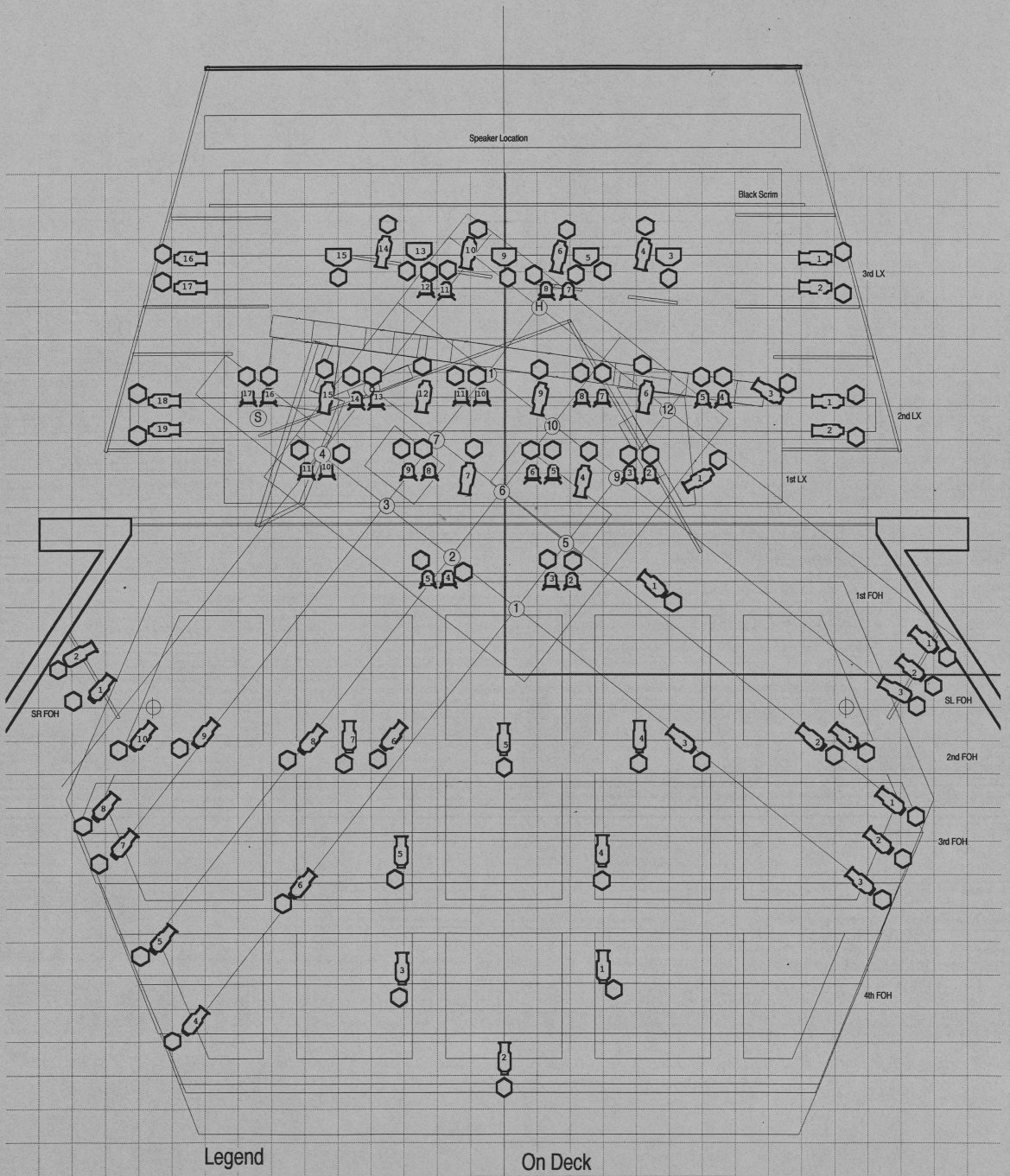
On Deck

- MIRROR BALL!
- Table Lamp
- Upstairs Hall Light
- Fireplace
- 4 Wall Sconces
- 2 Industrial Sconces
- Shell Light








ENTERTAINING MR. SLOANE
1/4" GROUNDPLAN - DUNN THEATRE
 DIRECTOR BRYDEN MACDONALD
 DESIGN NIGEL SCOTT
 SCALE 1/4" = 10"
 NEPTUNE THEATRE SEPTEMBER 30, 1995



ENTERTAINING MR. SLOANE
 1/4" SECTION - DUNN THEATRE
 DIRECTOR BRYDEN MACDONALD
 DESIGN NIGEL SCOTT
 SCALE 1/4" = 1'0"
 NEPTUNE THEATRE SEPTEMBER 30, 1995



Legend

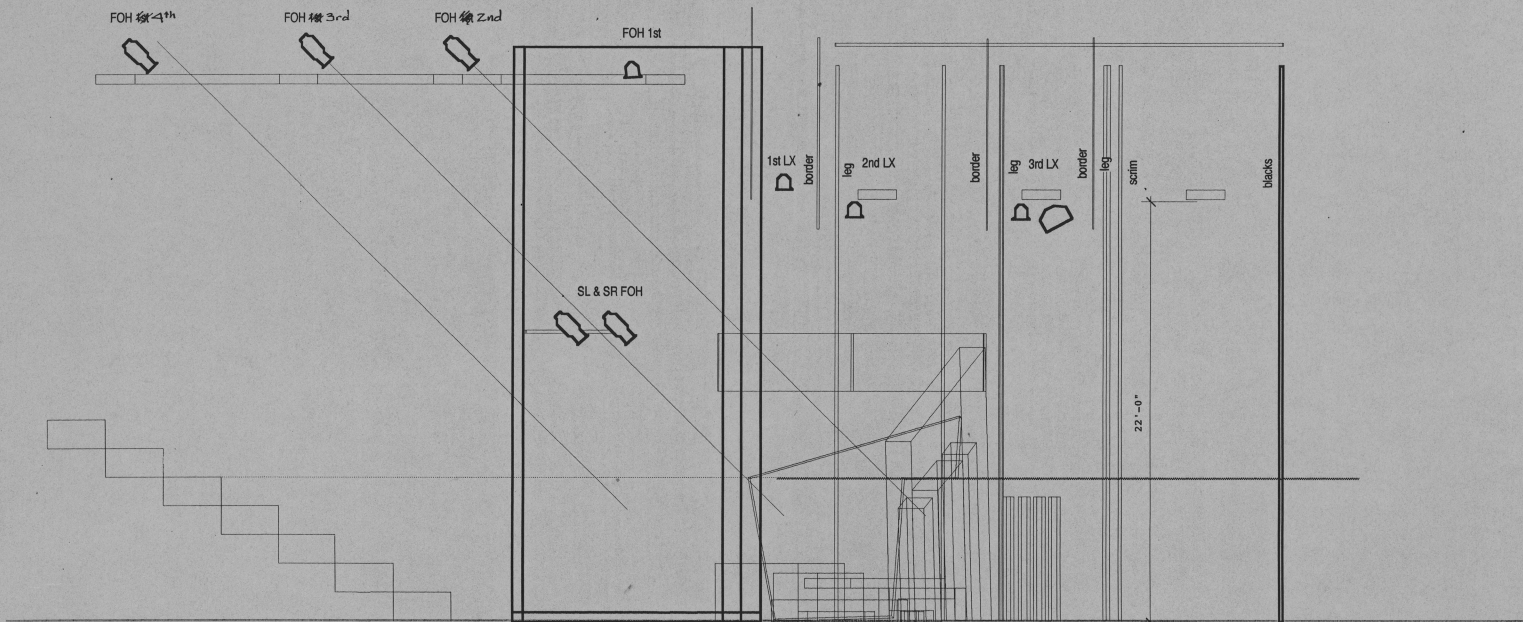
-  Allman 6x9
-  Allman 6x12
-  Allman 6x16
-  6" Fresnel
-  Scoop
-  Strand Patt. 264
-  Strand Patt. 263

On Deck

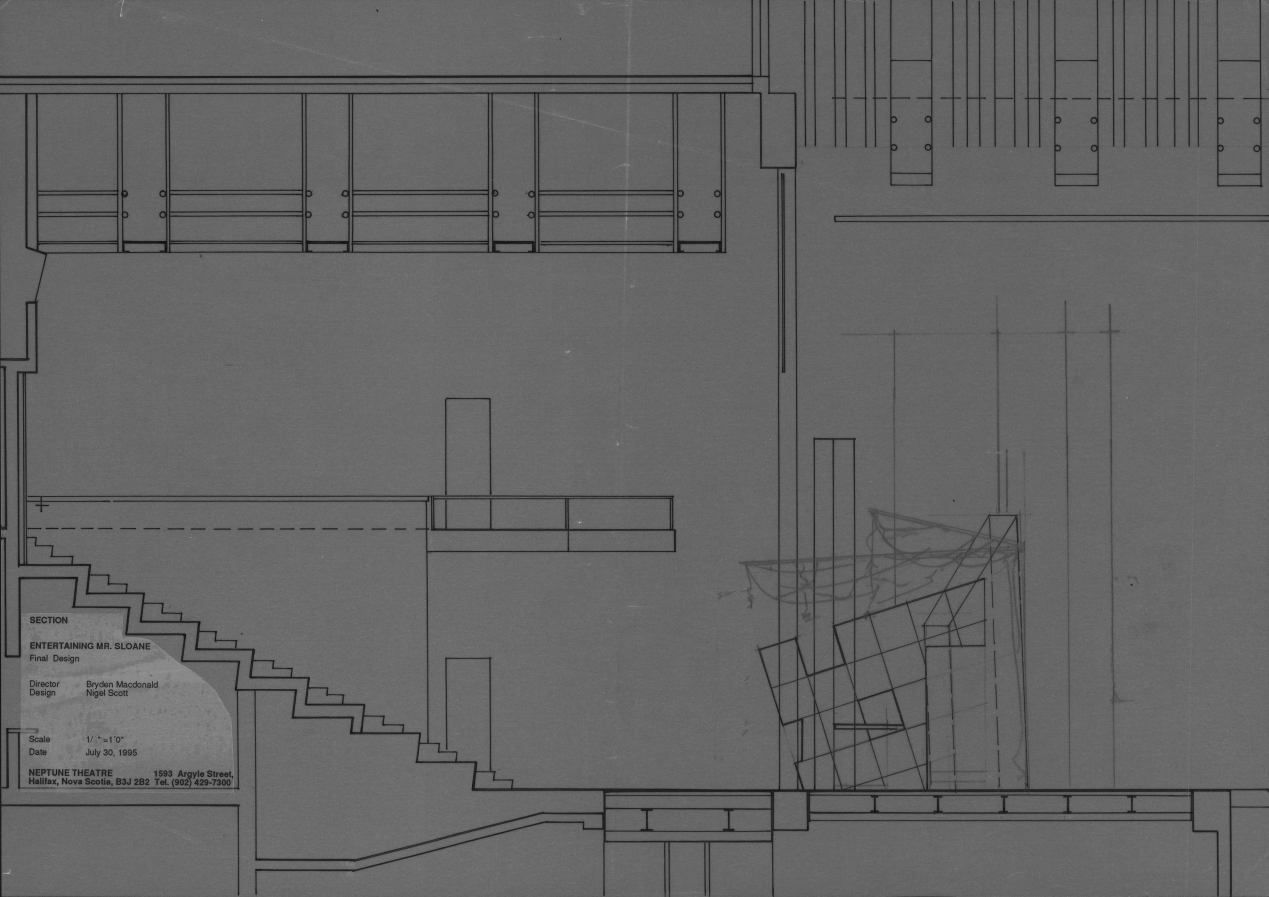
- MIRROR BALL !
- Table Lamp
- Upstairs Wall Light
- Fireplace
- 4 Wall Scoones
- 2 Industrial Scoones
- Shell Light

ENTERTAINING MR. SLOANE
1/4" GROUNDPLAN - DUNN THEATRE

DIRECTOR BRYDEN MACDONALD
 DESIGN NIGEL SCOTT
 SCALE 1/4" = 10"
 NEPTUNE THEATRE SEPTEMBER 30, 1995



ENTERTAINING MR. SLOANE
 1/4" SECTION - DUNN THEATRE
 DIRECTOR BRYDEN MACDONALD
 DESIGN NIGEL SCOTT
 SCALE 1/4" = 1'0"
 NEPTUNE THEATRE SEPTEMBER 30, 1995



SECTION

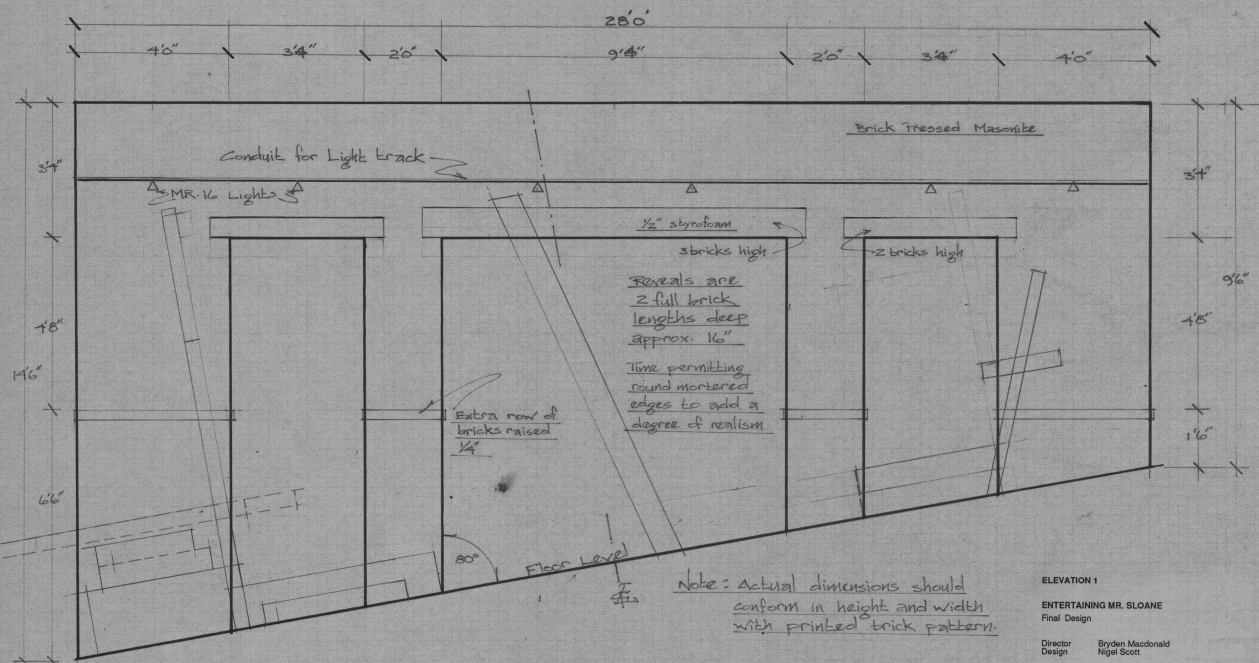
ENTERTAINING MR. SLOANE

Final Design

Director
Design Bryden Macdonald
Nigel Scott

Scale 1/4" = 1'0"
Date July 30, 1995

NEPTUNE THEATRE 1593 Argyle Street,
Halifax, Nova Scotia, B3J 2B2 Tel. (902) 428-7390



28'0"

4'6"

3'4"

2'0"

9'4"

2'0"

3'4"

1'0"

Brick Tressed Masonry

Conduit for Light track

MR-16 Lights

1/2" styrofoam

3 bricks high

2 bricks high

Reveals are
2 full brick
lengths deep
approx. 16"

Time permitting
round mortered
edges to add a
degree of realism

Extra row of
bricks raised
1/4"

Floor Level

80°

Note: Actual dimensions should
conform in height and width
with printed brick pattern.

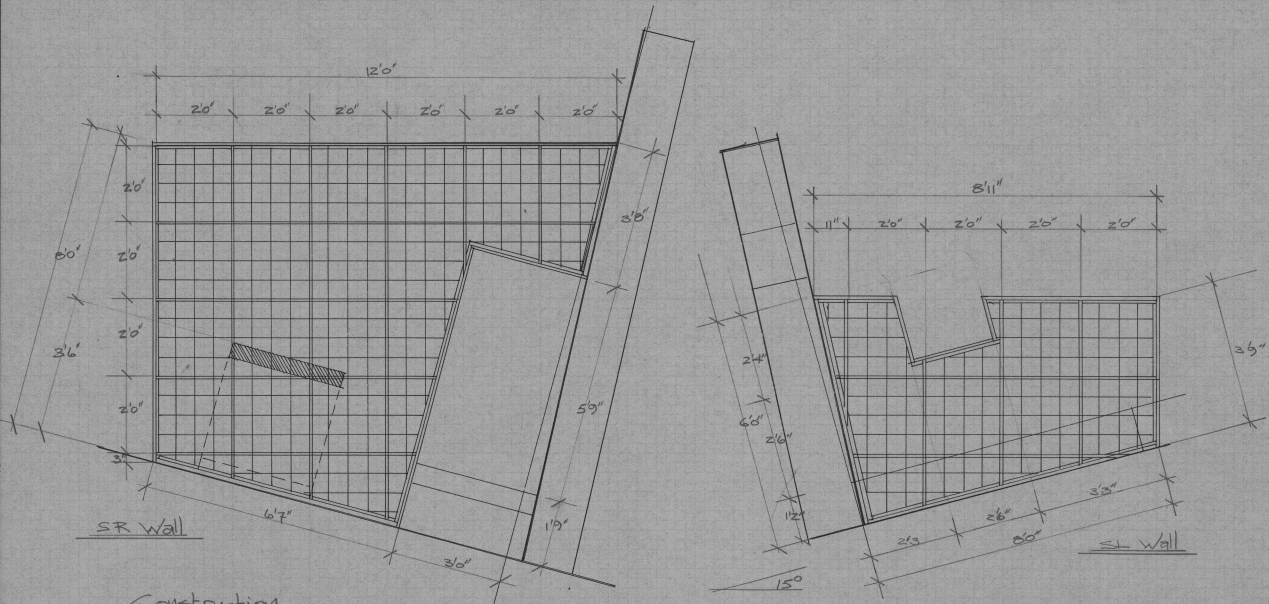
ELEVATION 1

ENTERTAINING MR. SLOANE
Final Design

Director Design Bryden Macdonald
Nigel Scott

Scale 1/2" = 1'0"
Date July 30, 1995

NEPTUNE THEATRE 1593 Argyle Street,
Halifax, Nova Scotia, B3J 2B2 Tel. (902) 429-7300



SR Wall

SR Wall

Construction

outer frame 1"x4"
inner frame 1"x3"
with 6"x6" reinforcing steel mesh
& lace applied

*each wall is also pitched back 15°

*note - grid may change to suite materials

ELEVATION 2

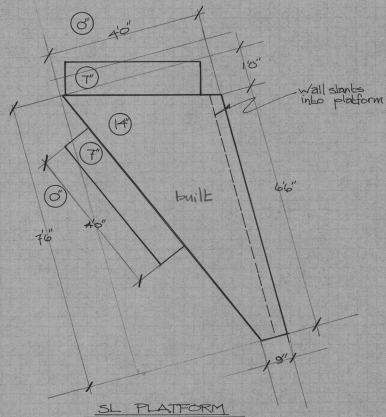
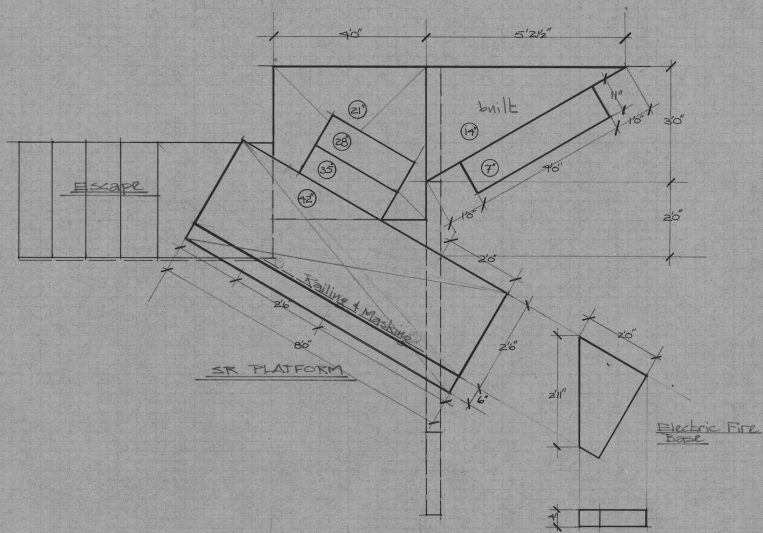
ENTERTAINING MR. SLOANE
Final Design

Director Bryden Macdonald
Design Nigel Scott

Scale 1/2" = 1'0"
Date July 30, 1995

Sept 13/95

NEPTUNE THEATRE 1593 Argyle Street,
Halifax, Nova Scotia, B3J 2B2 Tel. (902) 429-7300



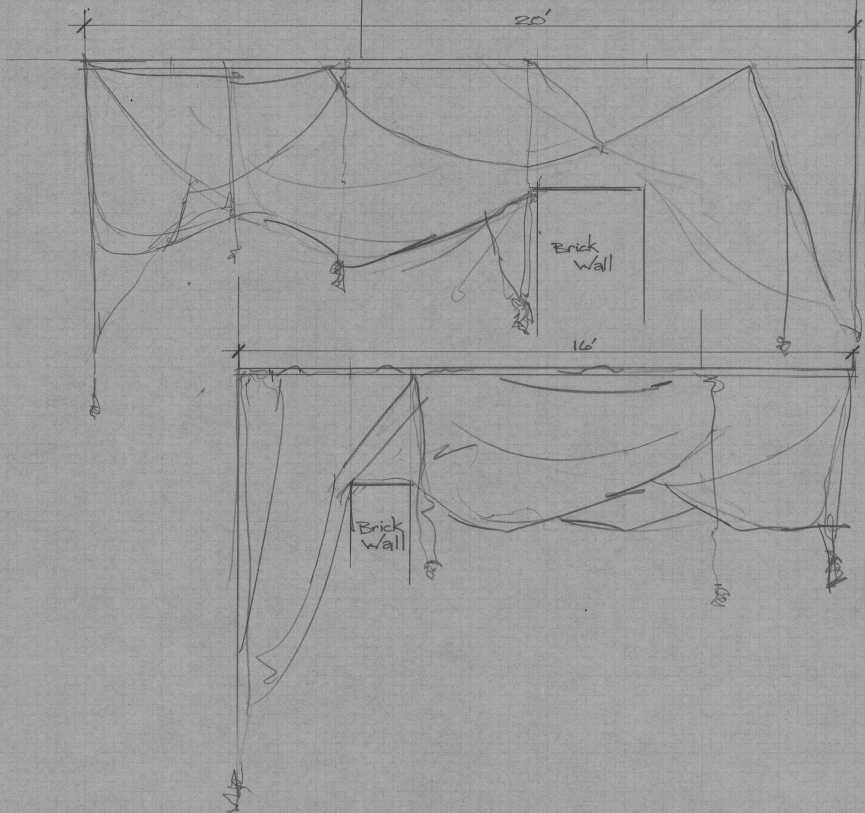
DETAIL

ENTERTAINING MR. SLOANE
Final Design

Director Bryden Macdonald
Design Nigel Scott

Scale $\frac{1}{2} = 1'0''$
Date July 30, 1995 Sept 12/95

NEPTUNE THEATRE 1593 Argyle Street,
Halifax, Nova Scotia, B3J 2B2 Tel. (902) 429-7300



Parachute & Fabric Drape

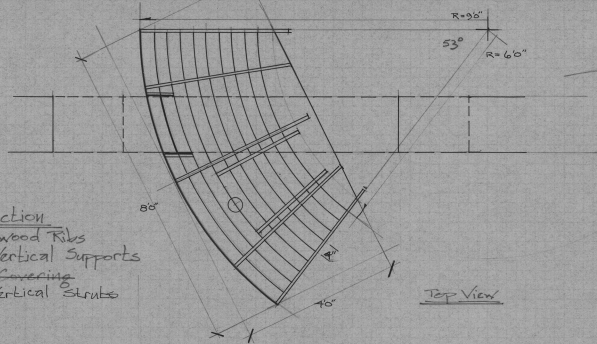
Tied up with ropes, chains & drapery cord supported by construction pipe hung from the grid. The strategy is to treat it as a collage element - tassles, fringe, bedspreads etc added to a base made up of parachutes.

ELEVATION 3
ENTERTAINING MR. SLOANE
Final Design

Director Bryden Macdonald
Design Nigel Scott

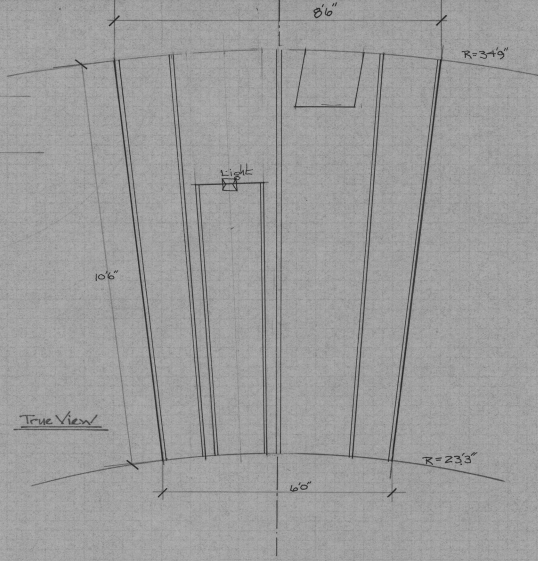
Scale 1/2" = 1'0"
Date July 30, 1995

NEPTUNE THEATRE 1593 Argyle Street,
Halifax, Nova Scotia, B3J 2B2 Tel. (902) 429-7300

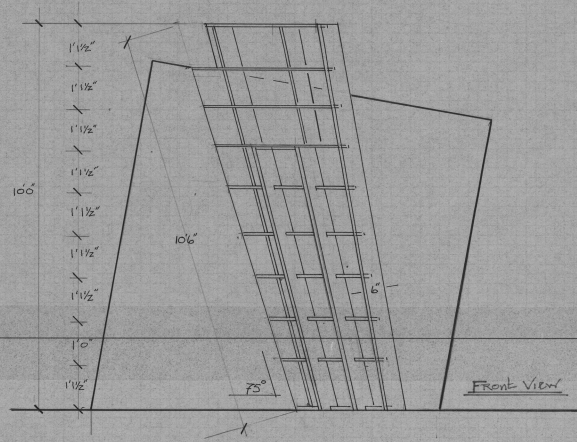


Construction
 3/4" Plywood Ribs
 5- 2"x6" Vertical Supports
~~1" x 6" Covering~~
 2- 1"x6" Vertical Struts

Top View



True View



Front View

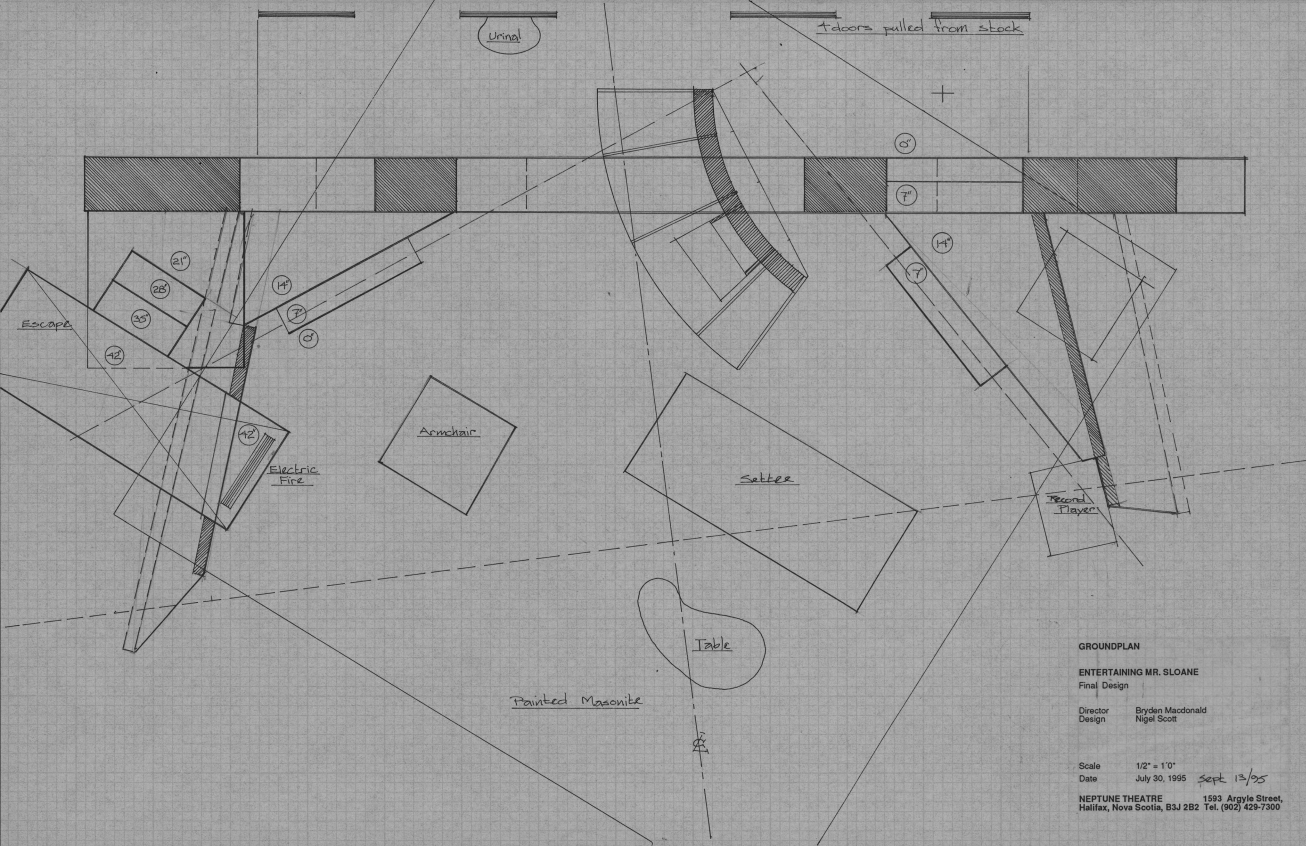
DETAIL

ENTERTAINING MR. SLOANE
 Final Design

Director Design Bryden Macdonald
 Nigel Scott

Scale 1/2" = 1'
 Date July 30, 1995

NEPTUNE THEATRE 1593 Argyle Street,
 Halifax, Nova Scotia, B3J 2B2 Tel. (902) 429-7300



GROUNDPLAN

ENTERTAINING MR. SLOANE
Final Design

Director Bryden Macdonald
Design Nigel Scott

Scale 1/2" = 1'0"
Date July 30, 1995 Sept 13/95

NEPTUNE THEATRE 1593 Argyle Street,
Halifax, Nova Scotia, B3J 2B2 Tel. (902) 429-7300