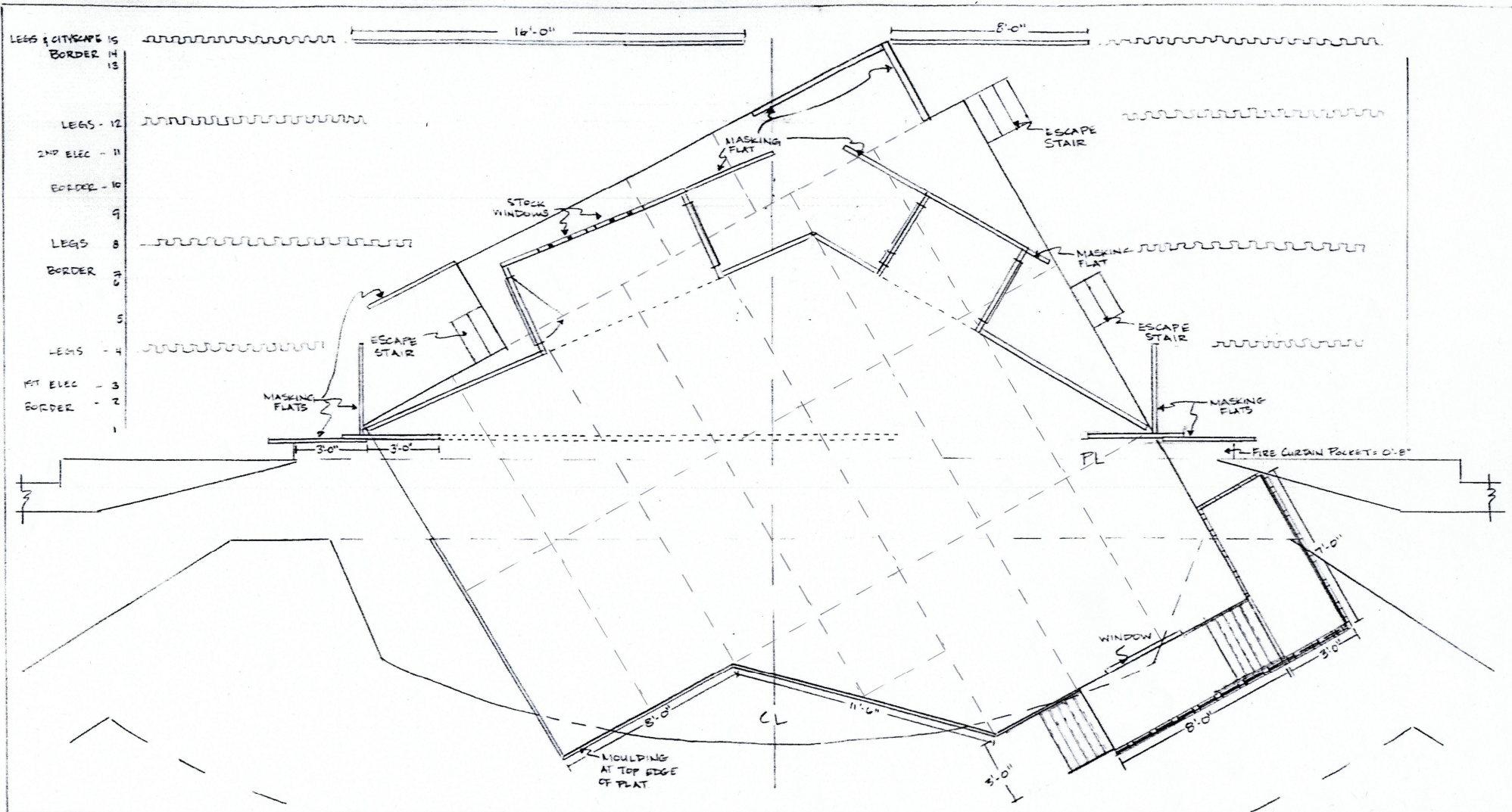


LEGS & CITYSCAPE 15
 BORDER 14
 13

 LEGS - 12
 2ND ELEC - 11
 BORDER - 10
 9
 LEGS 8
 BORDER 7
 6
 5
 LEGS - 4
 1ST ELEC - 3
 BORDER - 2
 1

- NOTES:
- WINDOWS (NONE WILL HAVE GLASS OR PLEX). (2) WINDOWS IN USR ALCOVE ARE PULLED FROM STOCK.
 - DEL WINDOW (TO FIRE ESCAPE) WILL BEGIN AS JUST A FRAME. PANES AND/OR WORKING MECHANISM MAY BE ADDED AT THE DISCRETION OF THE DIRECTOR. (PLEASE BUDGET FOR "IN CASE")
 - ALL PLATFORMING SHOULD BE STOCK. WALLS WILL SIT ON TOP BUT SHOULD BE SHIMMED SO THEY DO NOT LEAN DOWNSTAGE.
 - MOULDING ON DS. EDGE OF PLAT, IS 3/4" x 2.5"
 - LEGS & BORDER ON LINESSET 16 & 17 CAN BE MOVED UPSTAGE BY REQUEST OF L.D. CYC CAN BE ANYWHERE US**H

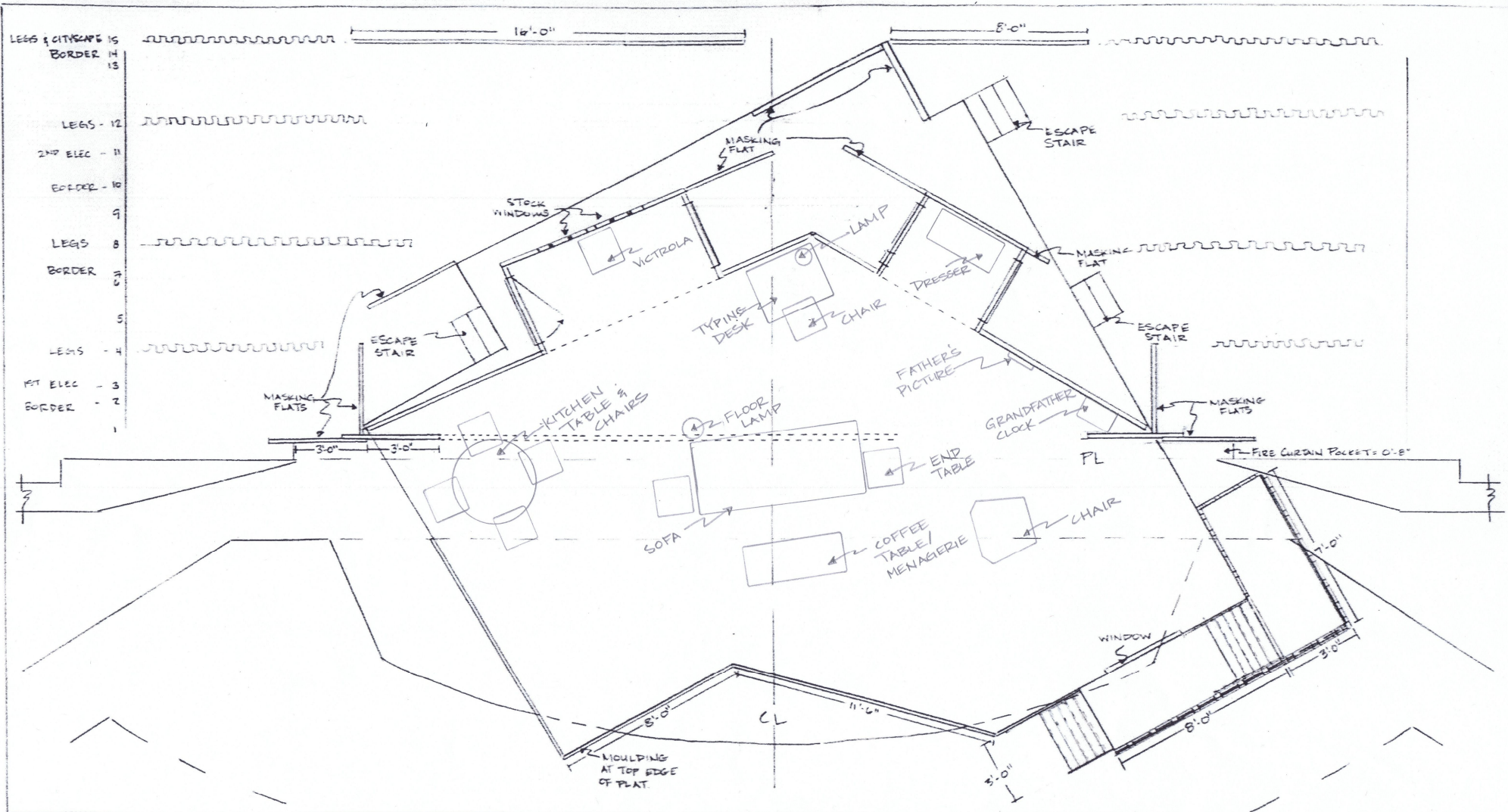
THE GLASS MENAGERIE -GROUNDPLAN	SOUTHERN ILLINOIS UNIVERSITY CARBONDALE		DWG. NO D1 (REV.) OF 12
	DIRECTOR: SUSAN PATRICK-BENSON	DRAFTER: HEIDI LARSON	
DESIGNER: HEIDI LARSON	DATE: 8/8/2011 - 8/13/11	REV.	
TECH. DIRECTOR: MICHAEL JOHNSON	SCALE: 1/4" = 1'-0"		



NOTES:

THE GLASS
MENAGERIE
GROUNDPLAN
W/ PLATFORMING

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE		DWG NO
DIRECTOR: SUSAN PATRICK-BENSON	DRAFTER: HEIDI LARSON	D2 (REV)
DESIGNER: HEIDI LARSON	DATE: 8/8/2011 - 8/13/11	
TECH. DIRECTOR: MICHAEL JOHNSON	SCALE: 1/4" = 1'-0"	CF 12



NOTES:

- THERE MAY BE A CHANDELIER ADDED ABOVE THE COUCH AREA OR KITCHEN TABLE FOR ANOTHER LIGHT SOURCE. LOCATION SHOULD WAIT UNTIL WE SEE HOW FURNITURE IS ADJUSTED BY THE DIRECTOR.
- LIGHT SOURCES ARE PRACTICALS SO WE SHOULD THINK OF INCORPORATING WALL OR FLOOR SOCKETS. THIS SHOULD EFFECT VERY FEW STOCK PLATFORMS.
- TYPING DESK MAY BE REPLACED W/ SMALL TABLE IN ACT 2.

THE GLASS MENAGERIE

FLOORPLAN WITH FURNITURE

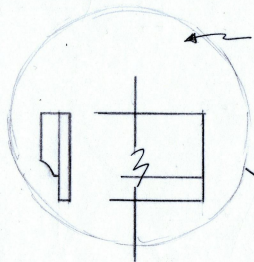
SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

DIRECTOR: SUSAN PATRICK-BENSON	DRAFTER: HEIDI LARSON
DESIGNER: HEIDI LARSON	DATE: 8/8/2011
TECH. DIRECTOR: MICHAEL JOHNSON	REV. 8/12/11
SCALE: 1/4" = 1'-0"	

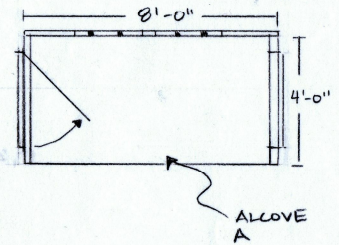
DWG NO

D3
(REV)

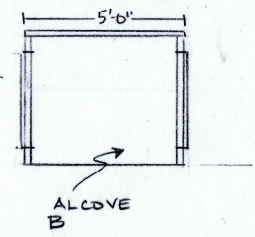
OF 12



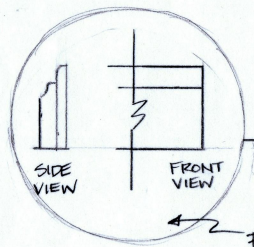
MOULDING
DETAIL
1" = 1'-0"



ALCOVE
A



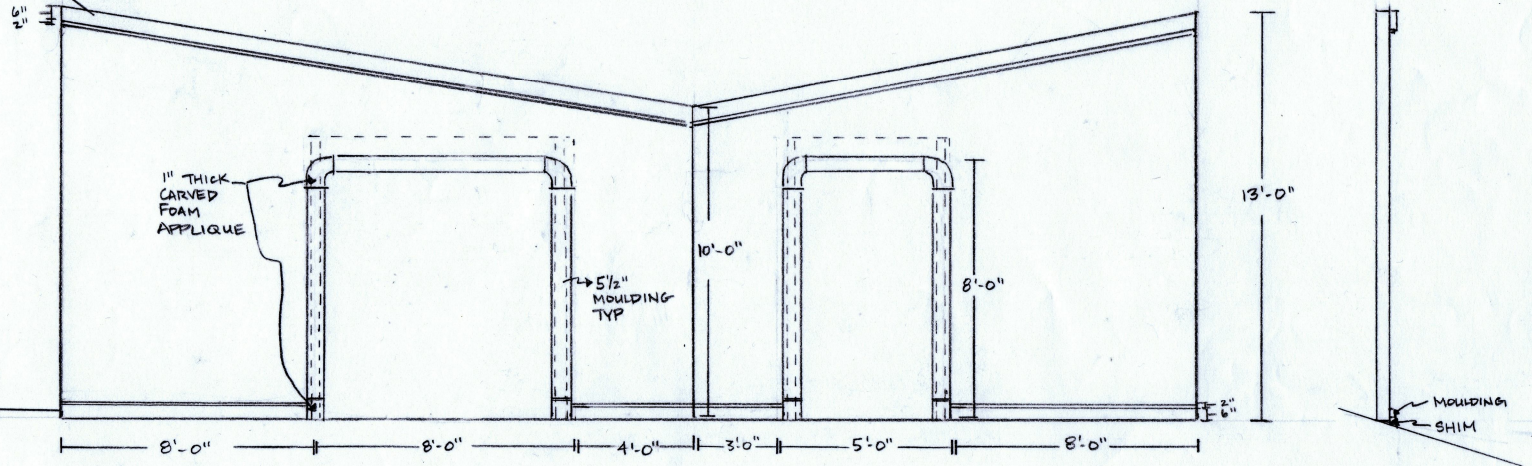
ALCOVE
B



SIDE
VIEW

FRONT
VIEW

BASEBOARD
MOLDING
DETAIL
1" = 1'-0"



MOULDING
SHIM

NOTES:

- ALCOVE WALLS ARE 9'-0" HIGH
- SEE PLATE D6 FOR WINDOWS/DOOR DETAIL
- WALLS SHOULD BE SHIMMED SO THAT THEY DO NOT LEAN DOWNSTAGE. MOULDING WILL COVER SHIM.
- WALLS SHOULD BE AS SEAMLESS AS POSSIBLE. THEY WILL GET A FAUX WALLPAPER PAINT TREATMENT.

THE GLASS
MENAGERIE

CENTER WALLS

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

DIRECTOR:
SUSAN PATRICK-BENSON

DESIGNER:
HEIDI LARSON

TECH. DIRECTOR:
MICHAEL JOHNSON

DRAFTER:
HEIDI LARSON

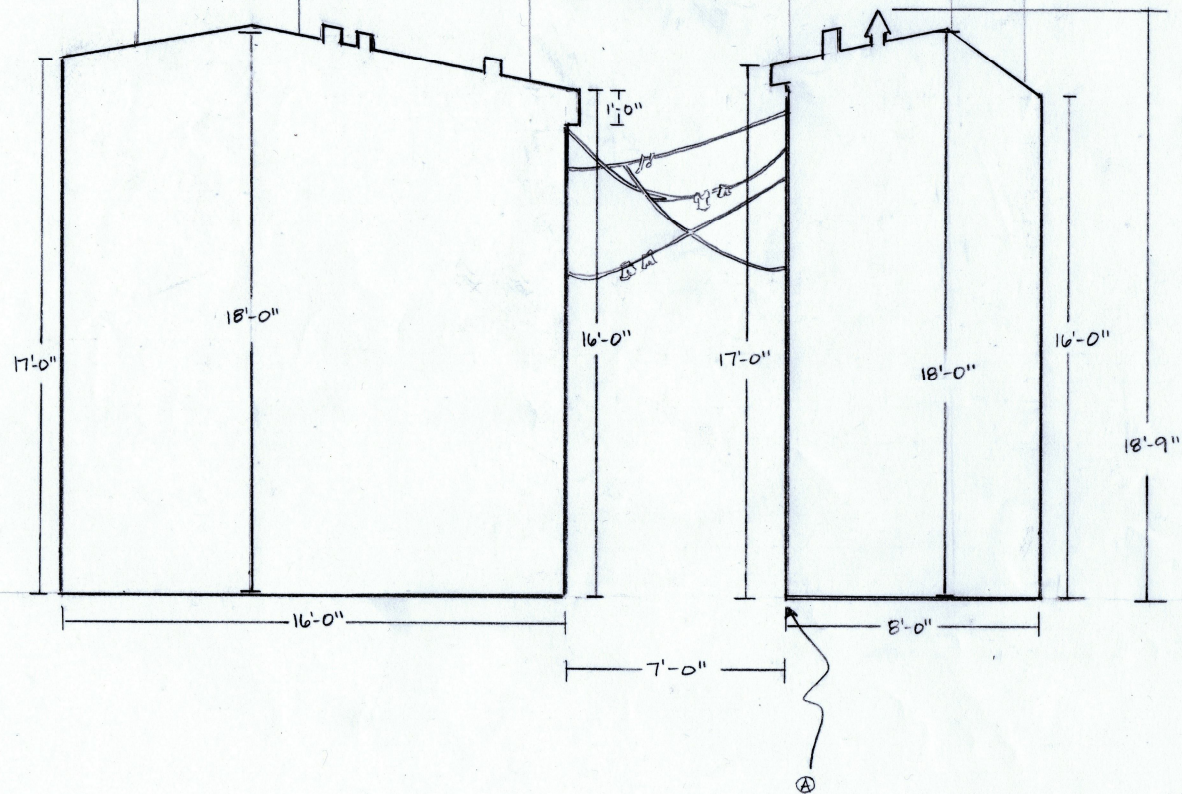
DATE:
8/10/2011

SCALE:
1/4" = 1'-0"

DWG. NO

D4

OF 12



NOTES:

• CLOTHESLINE ETC WILL NOT BE CUT-OUT, BUT WILL BE ACTUAL TEXTILE.

- Ⓐ THIS POINT SHOULD BE PARALLEL TO THE FURTHEST US POINT OF PLATFORM.
- THESE FLATS SHOULD BE FACED W/ LAUAN & WILL BE PAINTED WITH A BRICK & STONE TREATMENT. SEAMS SHOULD BE AS SMOOTH AS POSSIBLE.
- THESE UNITS ARE CURRENTLY ON LINESET IS . UNLESS OTHERWISE REQUESTED BY L.D.
- UNITS SHOULD BE HUNG 7'-0" APART, STARTING AT POINT Ⓐ.

THE GLASS MENAGERIE

CITYSCAPE UNITS

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

DIRECTOR:
SUSAN PATRICK-BENSON

DRAFTER:
HEIDI LARSON

DESIGNER:
HEIDI LARSON

DATE:
8/12/2011

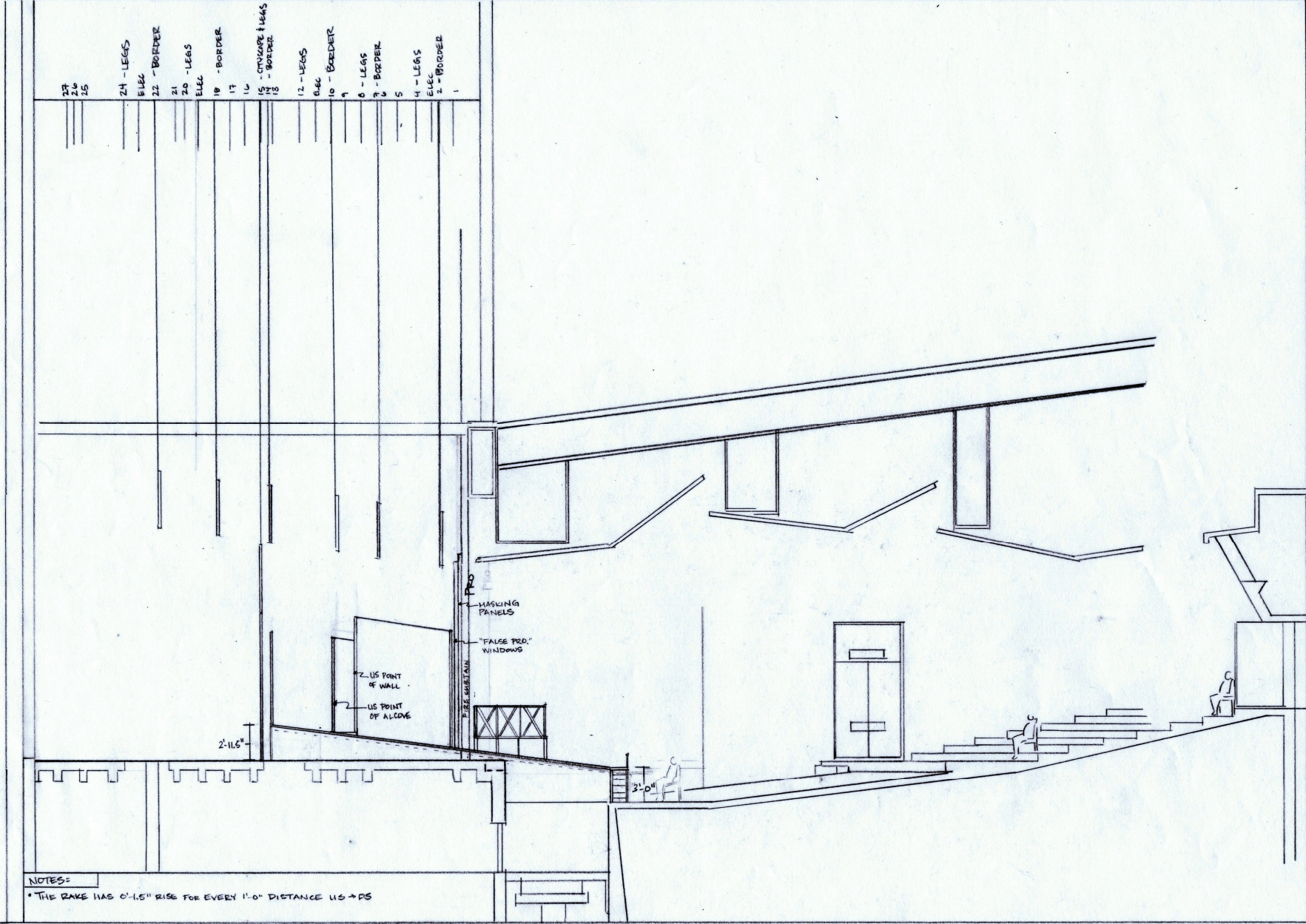
TECH DIRECTOR:
MICHAEL JOHNSON

SCALE:
1/4" = 1'-0"

DWG. NO

D5

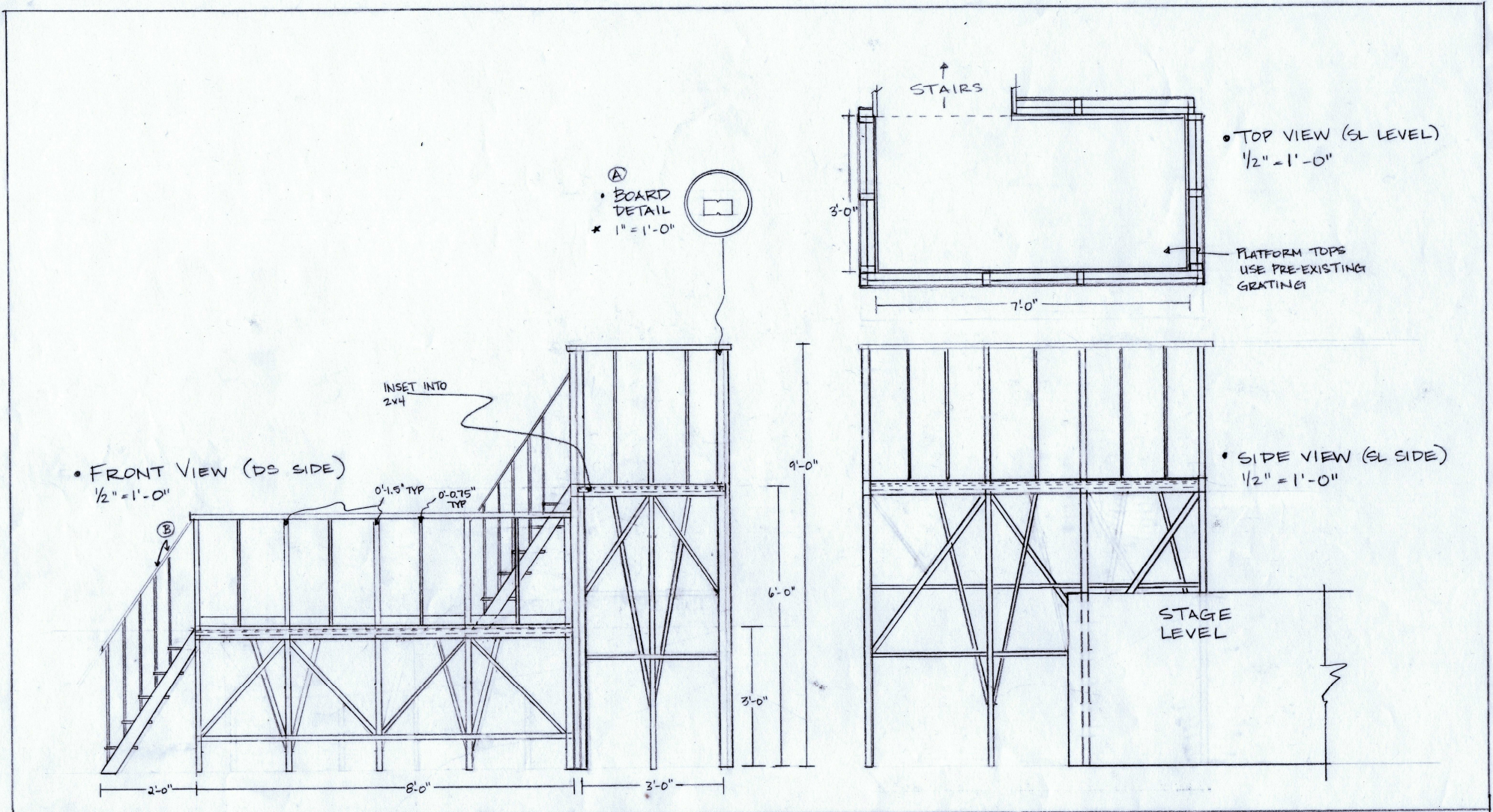
OF 12



NOTES:
 • THE RAKE HAS 0'-1.5" RISE FOR EVERY 1'-0" DISTANCE US → DS

- 27
- 26
- 25
- 24 - LEGS
- ELEC
- 22 - BORDER
- 21
- 20 - LEGS
- ELEC
- 19 - BORDER
- 17
- 16
- 15 - CROSSING LEGS
- 14 - BORDER
- 13
- 12 - LEGS
- ELEC
- 10 - BORDER
- 9
- 8 - LEAF
- 7 - BORDER
- 6
- 5
- 4 - LEGS
- ELEC
- 2 - BORDER
- 1

THE GLASS MENAGERIE		SOUTHERN ILLINOIS UNIVERSITY CARBONDALE		DWG. NO
SR SIDE ELEVATION		DIRECTOR	HEIDI LARSON	DU (REV.)
		DESIGNER	HEIDI LARSON	
		DIRECTOR	SUSAN PATRICK-BENSON	
		DESIGNER	HEIDI LARSON	DATE 8/12/2011 - 8/14/11
		TECH. DIRECTOR	MICHAEL JOHNSON	SCALE 1/8" = 1'-0"

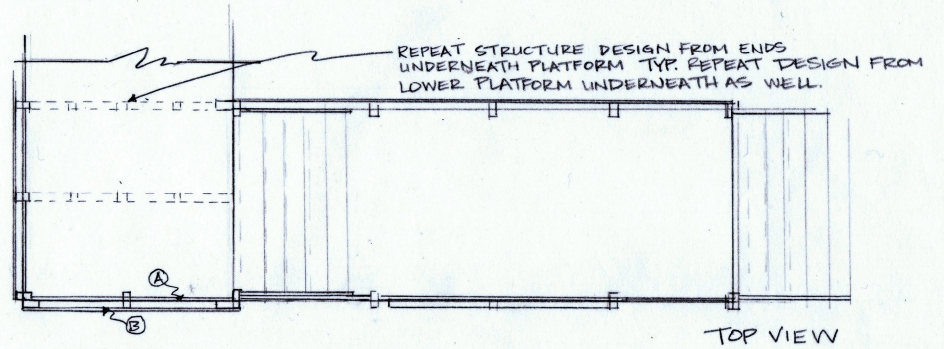


NOTES =

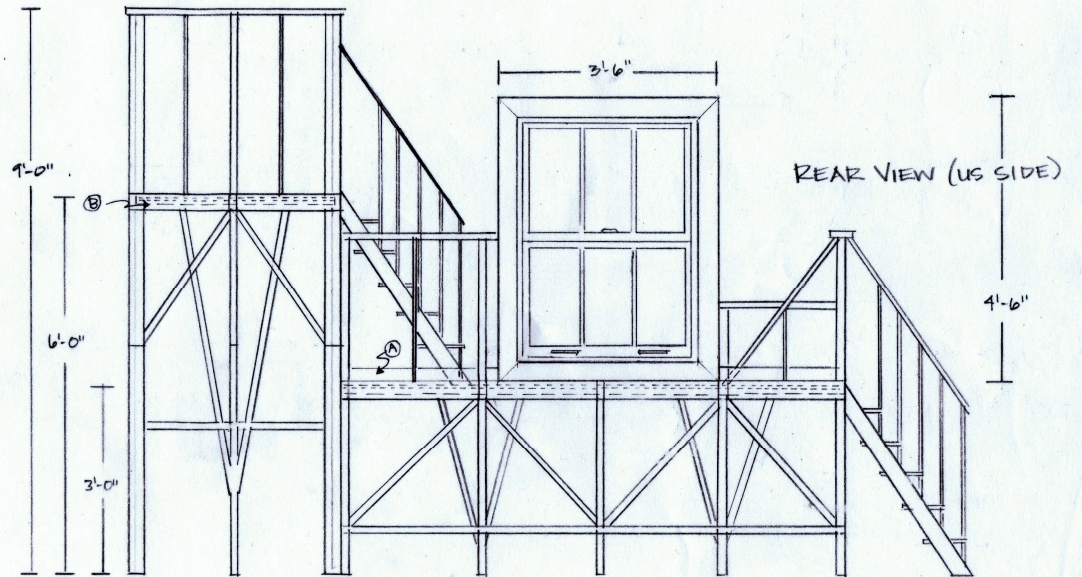
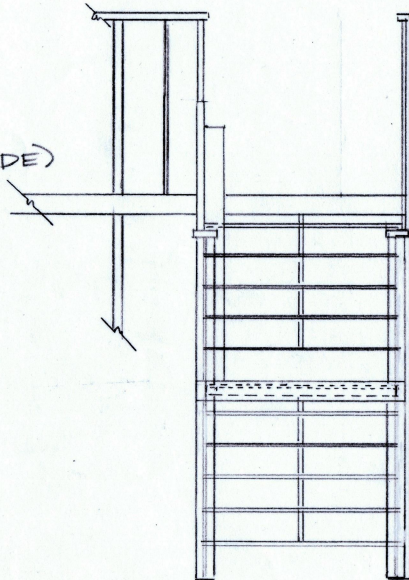
- ANY BOARDS 0'-1.5" x 0'-3.5" & LARGER SHOULD HAVE AN 1/8" DEEP GROOVE, WHICH IS AT LEAST THE WIDTH OF A SAW BLADE CUT DOWN THE CENTER. THIS WILL HELP TO MAKE IT APPEAR MORE LIKE SMALLER STEEL TUBING W/PAINT TREATMENT. (SEE (A))
- (B) IF POSSIBLE, FOR THESE RAILINGS, I WOULD LIKE SOMETHING SIZED LIKE RE-BAR.
- FOR SR SIDE VIEW & REAR (US) VIEW, SEE PLATE DB.

THE GLASS MENAGERIE
FIRE ESCAPE =
DS & SL VIEW

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE		DWG. NO
DIRECTOR: SUSAN PATRICK BENSON	TRAPPER:	D7
DESIGNER: HEIDI LARSON	DATE: 8/12/2011	
TECH. DIRECTOR: MICHAEL JOHNSON	SCALE: 1/2" = 1'-0" *	OF 12



• SIDE VIEW (SR SIDE)
 $\frac{1}{2}'' = 1'-0''$



NOTES=

- ALL RAILINGS SHOULD SUPPORT WEIGHT. THEY WILL BE LEANED ON.
- WINDOW WILL JUST BE AN OPEN FRAME (NO PANES) TO START. HOWEVER, THE DIRECTOR MAY DECIDE TO ADD PANES & A WORKING MECHANISM WHICH ARE SHOWN IN US (REAR) VIEW.
- STAIRWAY RAILINGS MAY NEED TO BE REDUCED OR ELIMINATED FOR SIGHTLINE ISSUES. ONCE THE REST OF THE STRUCTURE IS BUILT, WE CAN SEE IF THERE ARE OTHER ELEMENTS THE PERFORMERS CAN USE FOR STABILITY.

THE GLASS MENAGERIE

FIRE ESCAPE =
 US & SR SIDE VIEW

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

DIRECTOR =
 SUSAN PATRICK-BENSON

DRAFTER =
 HEIDI LARSON

DESIGNER =
 HEIDI LARSON

DATE =
 8/13/2011

TECH. DIRECTOR =
 MICHAEL JOHNSON

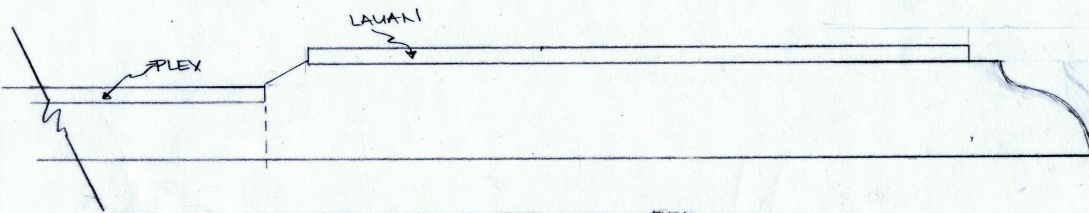
SCALE =
 $\frac{1}{2}'' = 1'-0''$

DWG. NO

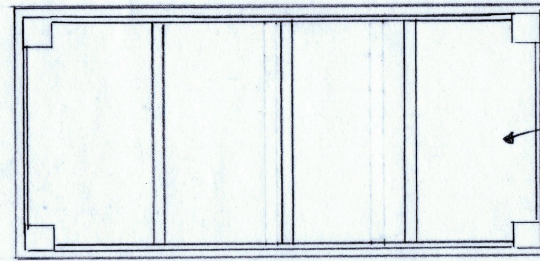
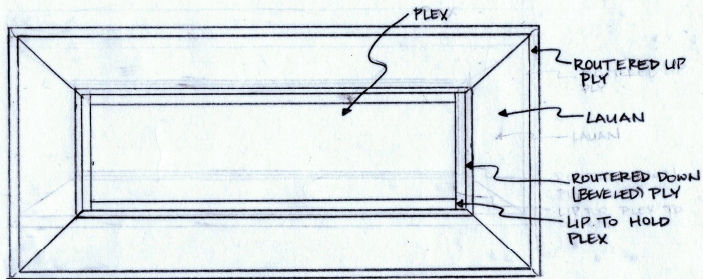
D8

OF 12

TABLE TOP DETAIL
(ACTUAL SIZE)

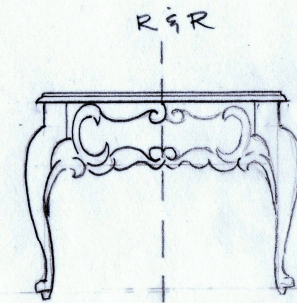
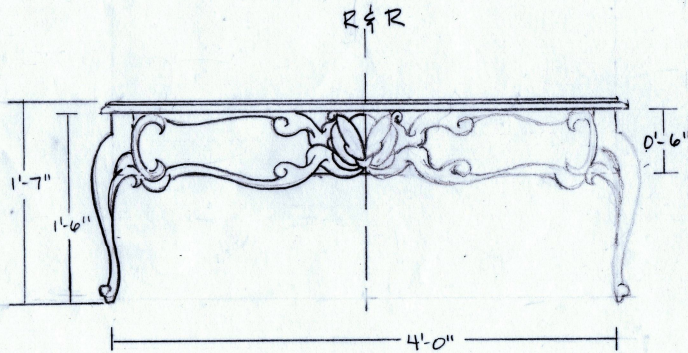


TOP VIEW
1" = 1'-0"



BOTTOM SHOULD BE FACED IN LAUAN AS IT MAY BE VISIBLE TO AUDIENCE.

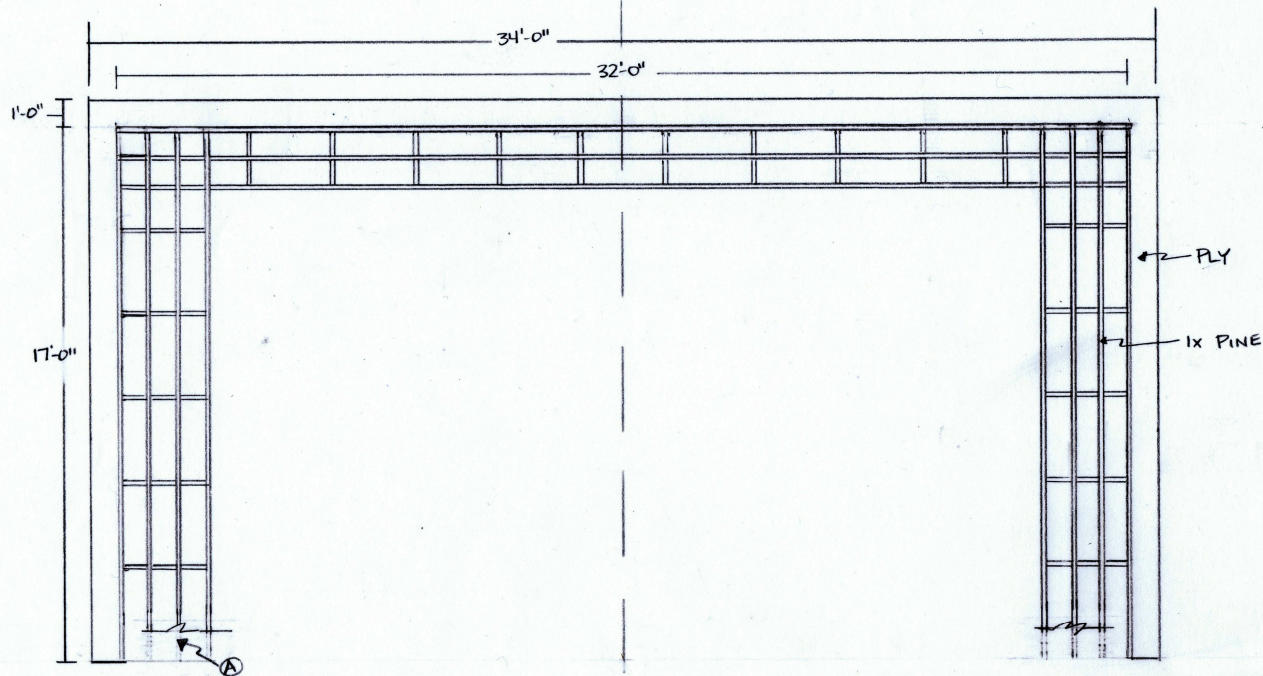
FRONT VIEW
1" = 1'-0"



NOTES=

- TABLE FRAME IS SIMPLE BOX CONSTRUCTION W/ 1x FRAMING. INSET CABRIOLE LEGS & ALL DETAIL IS APPLIED CARVING. WOOD IS PREFERABLE BUT PINK FOAM IS FINE. IF FOAM, SHOULD BE COATED WITH SOMETHING LIKE SCULPT-OR-COAT & PAINTED TO LOOK LIKE OAK. CARVING IS QUITE SHALLOW.
- TABLE TOP IS ROUTERED PLY WITH SMALLEST LAYER IN LAUAN.
- BOX SHOULD BE 6" DEEP TO ALLOW FOR LIGHTING THROUGH PLEX TOP.

THE GLASS MENAGERIE	SOUTHERN ILLINOIS UNIVERSITY CARBONDALE		DWG. NO D9 OF 12
	DIRECTOR: SUSAN PATRICK BENSON	DRAFTER: HEIDI LARSON	
	DESIGNER: HEIDI LARSON	DATE: 8/13/2011	
"MENAGERIE" COFFEE TABLE	TECH. DIRECTOR: MICHAEL JOHNSON	SCALE: 1" = 1'-0"	



NOTES

- STRUCTURE OF FALSE PRO IS HALF-LAPPED PINE. 3/4" BY NO SMALLER THAN 2.5". 3.5" DEPTH IS PREFERABLE. THERE IS ALSO A 1'-0" PLY BACKING ON 3 SIDES TO FILL LIGHT GAPS & PROVIDE SURFACE TO ATTACH. STRUCTURED WILL BE BACKED IN SHEER PAINTED FABRIC.
- IT COULD ALSO BE FLOWN ON LINESET 1 IF NOT NEEDED BY I.D. BUT WILL NEED TO BE STURDILY ANCHORED, AS IT WILL HOLD GLASS FIGURES.
- ANY PART OF STRUCTURE THAT OVERLAPS PLATFORM SHOULD BE CUT FLUSH W/ SURFACE. (A)
- THIS SHOULD BE PAINTED 'DOWN' IF AT ALL POSSIBLE.

THE GLASS
MENAGERIE

FALSE PROSCENIUM

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

DIRECTOR:
SUSAN PATRICK-BENSON

DESIGNER:
HEIDI LARSON

TECH. DIRECTOR:
MICHAEL JOHNSON

DRAFTER:
HEIDI LARSON

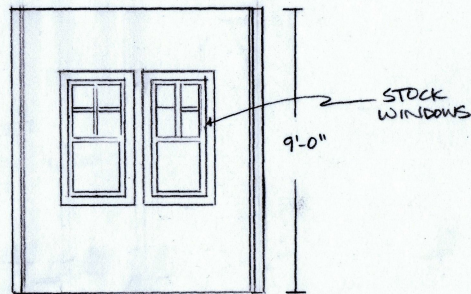
DATE:
8/14/2011

SCALE:
1/4" = 1'-0"

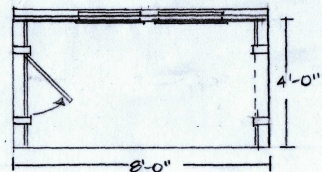
DWG. NO

D10

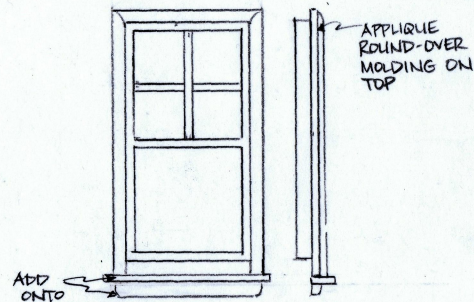
OF 12



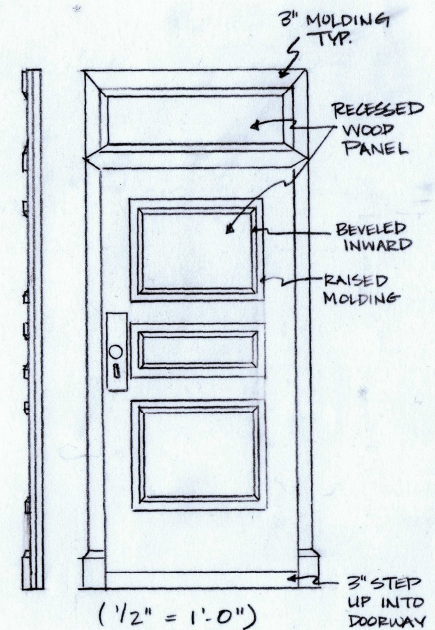
ALCOVE [SR]
FRONT VIEW



TOP VIEW



WINDOW DETAIL
($\frac{1}{2}$ " = 1'-0")



DOOR DETAIL
[INTERIOR VIEW]

NOTES=

- ALCOVE WALL (SR & SL) ARE 9'-0" TALL
- WINDOWS ARE STOCK. WE WILL REMOVE THE PLEX & APPLIQUE TRIM ON FRONT.

THE GLASS
MENAGERIE

DOOR & WINDOW
DETAILS

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

DIRECTOR:
SUSAN PATRICK-BENSON

DESIGNER:
HEIDI LARSON

TECH. DIRECTOR:
MICHAEL JOHNSON

DRAFTER:
HEIDI LARSON

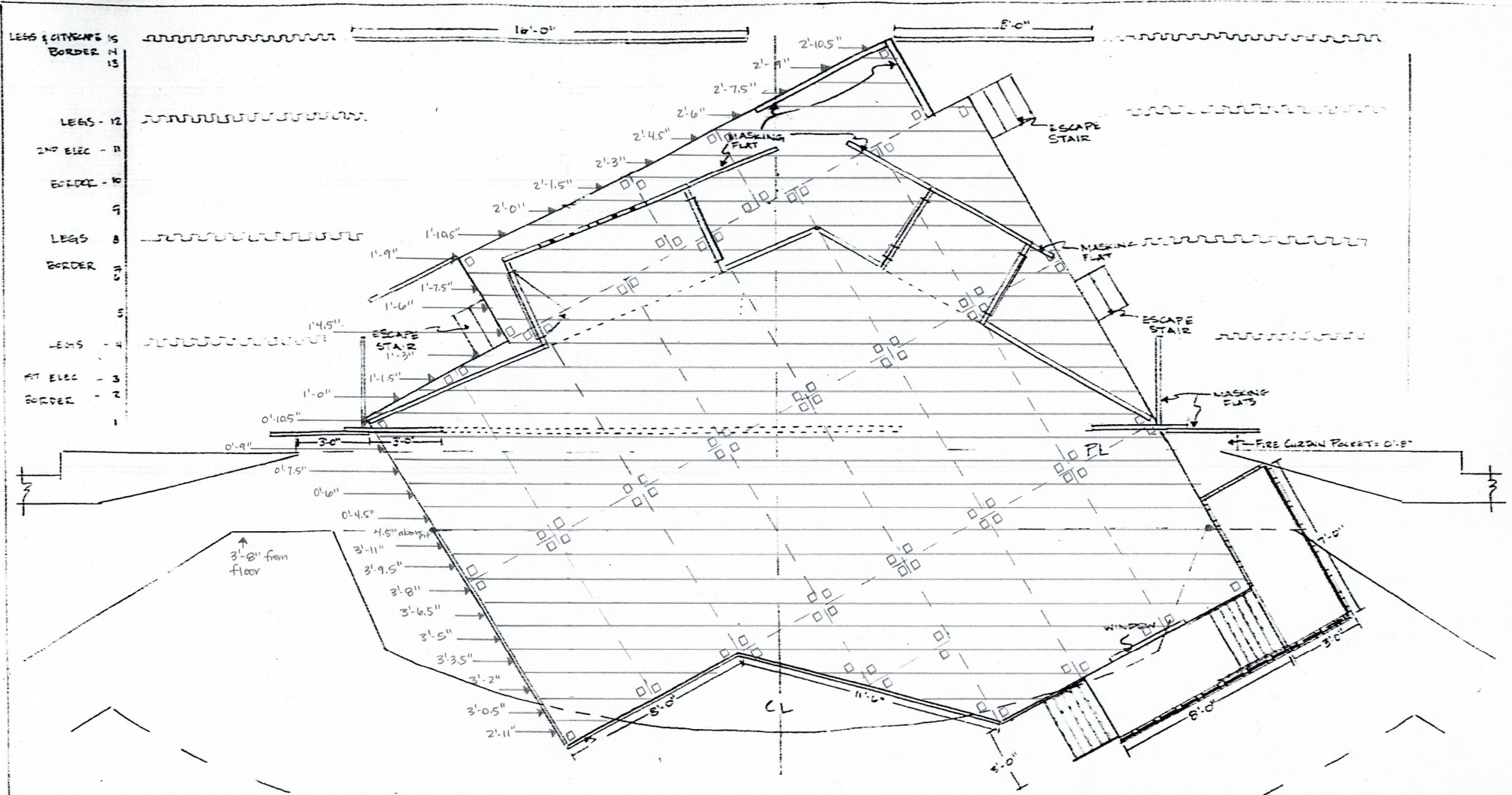
DATE:
8/14/2011

SCALE: $\frac{1}{4}$ " = 1'-0"

DWG. NO

D11

OF 12



NOTES:

° DIMENSIONS SR ARE ESTIMATED LEG HEIGHTS FOR PLATFORM. THIS IS BASED ON CONSTRUCTION OF 3.5" PINE, W/ 3/4" PLY & 1/4" MASO. DECK HEIGHT IS 4.5" AT EDGE OF STAGE. THERE IS A 1.5" RISE (OR DROP) FOR EVERY FOOT OF DISTANCE FROM THAT POINT. - US OR DS

THE GLASS MENAGERIE

EST. LEGGING HEIGHTS

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE	
DIRECTOR: SUSAN PATRICK BENSON	DRAFTER: HEIDI LARSON
DESIGNER: HEIDI LARSON	DATE: 8/14/2011
TECH. DIRECTOR: MICHAEL JOHNSON	SCALE: 1/4" = 1'-0"

DWG NO
D12
OF **12**