

VENUE INFORMATION SHEET EDINBURGH PLAYHOUSE

ADDRESS: 18-22 Greenside Place
EDINBURGH
EH1 3AA

TEL: 0131-524-3333 ADMIN

FAX: 0131-524-3350 ADMIN

<u>GENERAL MANAGER</u>	:	James Haworth		
<u>TECHNICAL MANAGER</u>	:	Graham Wade	-tel.-	0131 524 3339
<u>STAGE MANAGER</u>	:	Paul Skeggs	-tel.-	0131 524 3330
<u>CHIEF ELECTRICIAN</u>	:	Tim Jackson	-tel.-	0131 524 3377

SEATING	STALLS	1587
<u>CAPACITY:</u>	CIRCLE	614
	BALCONY	838
	TOTAL	<u>3039</u>

STAGE / FLY DETAILS: See attached sheet

TEMP POWER SUPPLY : See attached sheet

EQUIPMENT ACCESS : Trailer Lift to stage level, SWL 36 tonnes

FIRE CURTAIN: MUST be kept clear and MUST also come in
whilst audience are in attendance

PYROTECHNICS: Demonstration required
(advance notice MUST be given to Theatre)

LASERS: See attached sheet, Licence and Inspection required
(advance notice MUST be given to Theatre)

DRESSING ROOMS: 21 (twenty one)

MIXER / CONTROL POSITION: Rear Circle - 9.05m wide x 2.5m deep
(0.8m depth gained by removing seating row in front. (Row J) (17 seats)
Advance notice MUST be given to Theatre.
Additional in-fills for this would be required to be built)

SECURITY PERSONNEL: Arranged by the Playhouse Theatre

STAGE CREW: Arranged by the Playhouse Theatre

PLAYHOUSE STAGE DETAILS

TECHNICAL SPECIFICATION

1. STAGE:

Proscenium Width	14.870m	48' 9"
Proscenium Height	8.500m	28' 0"
Full Stage Width	22.800m	74' 9"
Full Stage Depth - Prompt Side	12.170m	40' 0"
- O.P Side	13.600m	44' 8"
Width between Fly Floors	18.250m	59' 10"
Flying Depth (from Tabs)	10.700m	35' 2"
Height to Grid	18.130m	59' 6"
Height to Underside Fly Floor	8.500m	28' 0"
Height to Bar - Out Dead	17.200m	56' 0"
Height to Beams in Grid	20.120m	66' 0"
Depth from Iron line to front of apron	3.5m	11' 6"

Flat Stage

Prompt Corner Stage Right

2. FLYS:

(operated from fly floor Stage Right)

Counterweight Sets	Single Purchase	x26 (1 - 26)
	Double Purchase	x26 (27 - 52)

House Tabs on Bar 1

All bars are 48mm O/D, (Standard Scaf.), Ladder beam.

Maximum weight loading spread over 4 lines 500 kg

Bar Lengths: 50` (15m)

3. ORCHESTRA PIT:

Basic Small Pit:	30	Musicians	No seats removed
Medium Pit:	80	Musicians	Rows A/B removed
Large Pit:	120	Musicians	Rows A/B/C/D removed

Please note these figures are only approximate depending on the instrument layout.

PLAYHOUSE TEMPORARY POWER DISTRIBUTION

The following lists the various outlets available for production use, though it should be noted that the buildings incoming mains is only rated at 3x600 Amps.

There is also a selection of 13 & 15 Amp independents around the stage area.

STAGE LEFT:

- 1x 3x400 Amps (Fitted with POWERLOCKS)
- 1x 3x200 Amps (Fitted with single & 3 phase 63A CEE-Form,
Single & 3 phase 125A CEE-Form)
- 1x 3x63 Amps (Fitted with 3 phase CEE-Form)
- 2x 3x32 Amps (Fitted with 3 phase CEE-Form)

Lx GALLERY S/L:

- 1x 3x32 Amps (Fitted with 3 phase CEE-Form)

GRID:

- 3x 3x32 Amps (Fitted with 3 phase CEE-Form)

ROOF VOID, over pros.:

- 2x 3x63 Amps (Fitted with 3 phase CEE-Form)

STAGE RIGHT:

- 1x 3x63 Amps (Fitted with 3 phase CEE-Form) RCD PROTECTED 30mA trip

SUB STAGE S/R:

- 1x 3x32 Amps (Fitted with 3 phase CEE-Form)
- 1x 32 Amps (Fitted with Single phase CEE-Form)

SUB STAGE U/S:

- 1x 3x63 Amps (Fitted with 3 phase CEE-Form)
- 1x 3x32 Amps (Fitted with 3 phase CEE-Form)

REAR CIRCLE, Mixer platform:

- 1x 3x32 Amps (Fitted with 3 phase CEE-Form)

OTHER INFORMATION

MULTICORE RUN:

To Front of House Mixer Position (rear circle) to Iron line - 65 metres

This can be run from either side of the stage

BALCONY FRONT : has scaf. bar running the full width.

CIRCLE FRONT : has 16m of Steel scaf. bar at centre.

BALCONY SLIPS : have scaf. frames.

DOME BRIDGE : has space for 12x S4 10deg.

Both the LX gallery and the Fly Floor have scaf. bar running the full depth of the stage.

2x Follow spots : LYCEAN LONG THROW 2K XENON
Throw from Spot box to Iron line = 37.5m

Some lanterns available, Phone for details.

No in-house Q-Light system.

Intercom system available; TECPRO 3 Chanel PSU, single Chanel ring
8x packs & H/sets.

Lighting desk is an ETC Expression with Emphasis, 1000 ch.

There are 263 Dimmers, 16 non-dim relays. ETC Sensor.

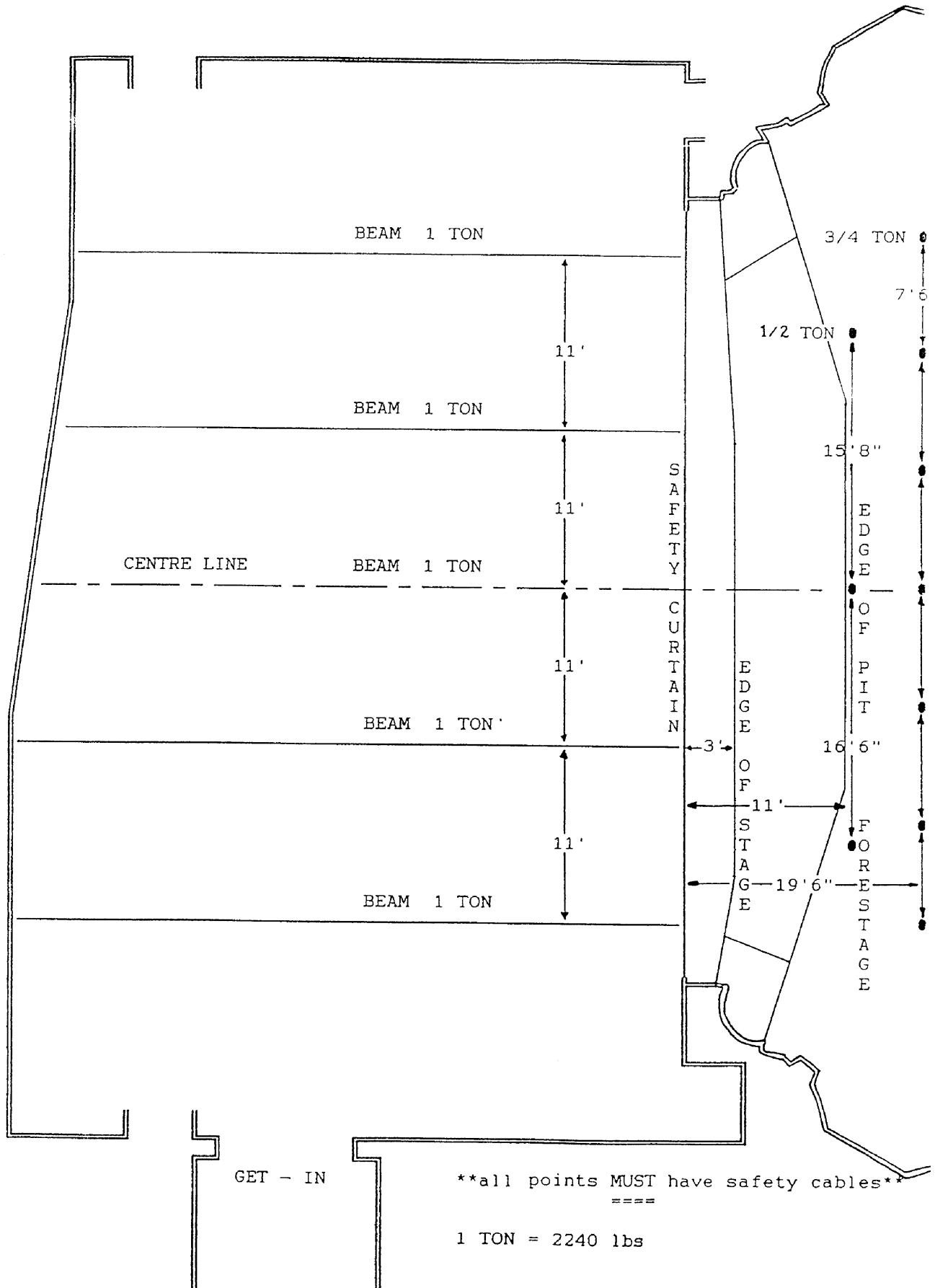
LASER WATER SUPPLY:

Feed:	Up Stage Centre
Drain:	Usually toilet off Stage Left
Pressure:	Approximately 80 p.s.i

RIGGING POINTS

NEW POINTS AVAILABLE !!

Contact venue for info



DRESSING ROOM ACCOMMODATION, LOCATION & Facilities

Basement (Level 0)	Wardrobe & Catering area:	3x SK, 1x Industrial Washing machine, 1x Industrial dryer. Plumbing points for additional washing machines available.
Level 1	Corridor: Dr. 1.1: Dr. 1.2: Dr. 1.3:	2x WC, 1x SK 1x SH [8] 1x WC, 2x SK, 1x SH [7] 1x WC, 2x SK, 1x SH [10] 2x SK
Level 2	Corridor: Dr. 2.1 Dr. 2.2 Dr. 2.3 Conductors Rm. 2.4 Band Room Orchestra Pit	2x WC, 1x SK 1x SH [4] 1x WC, 2x SK, 1x SH [4] 1x WC, 2x SK, 1x SH [10] 1x SK [1] 1x SK [30] No dressing facilities in this room

Stage Right (North Tower)		Stage Left (South Tower)	
Level 3	Stage Level	Level 3	Stage Level
Level 4	Dr. 4.1	Level 3.5	1x wc
Level 5	Production office	Level 5.5	1x wc
Level 6	1x wc, 1x sk, 1x sh Dr. 6.1 1x sk Dr.6.2 1x sk Dr. 6.3 1x sk	Level 6.5	1x wc
Level 7	1x wc Dr. 7.1 1x sk Dr. 7.2 1x sk Dr. 7.3 1x sk	Level 7	Dr. 7.4 1x sk Dr. 7.5 1x sk
Level 8	1x wc, 1x sk, 1x sh Dr. 8.1 1x sk Dr. 8.2 1x sk	Level 8	1x Sh, 1x sk Dr. 8.3 1x sk
Level 9	1x wc, 1x sk Dr. 9.1 1x sk Dr. 9.2 1x sk Dr. 9.3 1x sk	Level 8.5	1x wc
		Level 9	Dr.9.4 1x sk Dr. 9.5 1x sk
		Level 9.5	1x wc

Dr. = Dressing room, wc = Toilet, sk = Sink, sh = Shower, [##] = Approx No. of occupants

PLAYHOUSE DIMMER LOCATIONS & RATINGS

LOCATION	CIRCUIT No.s (3K)	CIRCUIT No.s (5K)	PHASE	Non-Dims	Tech, Power
BALCONY PATCH Patchable to 33 ways on Balcony Front	1 > 29 [29]	no	RED	no	1x 15A
CIRCLE FRONT	37 > 40 [4]	no	RED	no	1x 13A
DOME BRIDGE	41 > 48 [8]	no	YELLOW	no	4x 13A
S/L BALCONY SLIP Also feeds Box Boom S/L	49 > 54 [6]	55 > 56 [2]	RED	no	1x13A, 1x 15A
S/R BALCONY SLIP Also feeds Box Boom S/R	57 > 62 [6]	63 > 64 [2]	RED	no	1x13A, 1x 15A
S/L PROS BOOM	65 > 70 [6]	no	RED	no	1x13A, 1x 15A
S/R PROS BOOM	71 > 76 [6]	no	RED	no	1x13A, 1x 15A
Lx GALLERY DSL	93 > 140 [48]	141 > 146 [6]	BLUE	408, 409	2x 13A
Lx GALLERY MSL	147 > 188 [42]	189 > 194 [6]	BLUE	410, 411	2x 13A
Lx GALLERY USL	195 > 218 [24]	219 > 226 [8]	YELLOW	412, 413	2x 13A
FLY FLOOR DSR	227 > 229 [3]	230 > 231 [2]	RED	no	no
FLY FLOOR USR	232 > 241 [10]	no	RED	no	no
DSL PERCH	242 > 251 [10]	no	YELLOW	403, 404	2x 13A
DSL DIPS	252 > 264 [13]	no	YELLOW	414, 415	2x 13A
DSR PERCH	265 > 274 [10]	no	YELLOW	405, 406	2x 13A
DSR DIPS	275 > 282 [8]	no	YELLOW	416, 417	4x 13A, 2x 15A
USL DIPS	no	283 > 286 [4]	YELLOW	no	no