LIVERMORE VALLEY ____a r t s _____

Bankhead Theater TECHNICAL SPECIFICATIONS

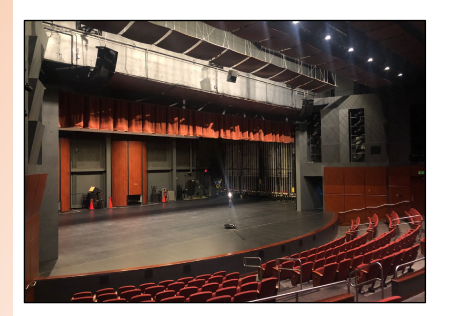
2400 First Street, Livermore, California 94550 Main Phone: 925-373-6100

The Performing Arts Center's **507-seat** Bankhead Theater, which opened on October 1, 2007, serves as the home for nine of the area's finest performing arts organizations. In addition, the theater presents artists from across the United States and around the world.

The Bankhead Theater is located approximately 35 miles south- east of Oakland, 34 miles north-east of San Jose, and 90 miles south-west of Sacramento; from I-580 take the North Livermore exit south towards Downtown Livermore. We are located between First Street, Railroad Avenue and South Livermore Avenue; at the Livermore Valley Center in Downtown Livermore.

At-a-Glance

- 507 Seats
- Sound Booth and FOH Mix Area
- New L 'Acoustics Sound Systems Installed 2022
- Orchestra Pit
- Orchestra Shells
- Loading Dock and Bus Parking
- Staging Area
- Modern Greenroom with Kitchenette
- 2 Stage Level Dressing Rooms
- 2 Orchestra Rooms
- Outdoor Reception Area
- Downtown Livermore Location





Stage Floor

Painted Black Masonite; ¼" Duron on 2 layers ¾"plywood; on 2" x 4" sleepers 24" off-center; on Mason SW waffle pads 4" x 4" x 3/4" spaced 24" off center.

Stage Dimensions

- A. **Proscenium Line to Back Wall** 41'-6" (39'-4" to I-Beams)
- B. Apron Edge to Back Wall 46'-7"
- C. Thrust to Back Wall 56'-8"
- D. Thrust Dimension (Curved) 54'-4" Wide x 10'-1" Deep (center stage);4'-1" (offstage) Note: The Thrust has two fixed positions: Stage Level and Pit Level. Pit Cover is moved manually.
- E. Stage Width from SR Wall to Locking Rail 78'-4"
- F. **Proscenium Opening** 48'-3" Wide x 19'-11" Tall
- G. Curtain Line to Apron____6'-1"
- H. Curtain Line to DS Thrust Edge___16'-2"
- I. Curtain Line to Back Wall 40'-6"
- J. Prosc. Dist. to Last Lineset _____35'-6"
- K. Stage Right Wing 17'-8"
- L.Stage Left Wing12'-5"M.Center Line to Stage Rt Wall42'-0"
- N. Center Line to Stage Left Rail_____37'-0"
- O. Height from Stage Floor to Grid 49'-3"
- P. House Floor to Stage_____3'-0"
- Q. Orchestra Pit Dimensions
 12'-9" Deep (at center) 5'-2" (at SL/SR)
 x54'-3" Wide
- R. Stage Floor to Pit Floor 8'-10"
- S. Stage Floor to Pit Deck 7'-5"

FOH Throw Distances

<u>Catwalk Dimensions Measured from Light Pipe</u> Catwalk 1

| A. | To Curtain Line – Horizontal | 16'-3" |
|----|------------------------------|--------|
| | | |

- B. To Stage Floor Vertical 31'-1"
- C. To Curtain Line Throw 35'-2"

Catwalk 2

- A. To Curtain Line Horizontal 30'-9"
- B. To Curtain Line Throw 43'-3"
- C. To Stage Floor Vertical 31'-1"

Control Booth (Measured from Window)

- A. To Thrust Lip58'-9"B. To Proscenium69'-11"C. To Projection Screen76'-6"
- D. **To Cyc**_____107'-9"

Company Switch/Auxiliary Power

Located at stage right wall.

400 amp

3-phase Camlock (G/N turn-around required)

100 amp

3-phase Camlock (G/N turn-around required)





Stage & Musical Equipment

Marley Dance Floor

6 Rolls1 Roll: (6'6" Deep x 48'-0" Wide) 5 Rolls: (6'-6" Deep x 52'-0" Wide) Harlequin Reversible (Black/Gray)

| Music Stands | | 60 |
|---------------------|-------|----|
| Wenger Music | Stand | |

| Music Stand Lights | 60 |
|-----------------------|----|
| Wenger 40W Clip Light | |

Wenger Musician Chairs 71

Stage Risers 8 4' x 8' Wenger Versalite Interchangeable legs available: 8", 16", and telescoping 24"- 32"

Conductor Podium_____1 Two-step; Wenger Overview

Lecterns 2 (1) 42" Da-Lite Lexington Presentation Lectern (1) Da-Lite Euro Deluxe Lectern

Video Equipment

Video Projector Optoma ZU1050 10,000 lumens

Projection Screen Motorized Front Projection Screen. 20'-0" Wide x 20'-0" (variable height). Located on lineset #5

Projection Screen

1 - Motorized Front Projection Screen; 20'-0" Wide x 20'-0" (variable height). Located on lineset #5

Full stage screen 1 - 60' x 40' Located on lineset # 6 Also can project onto cycle on lineset # 38

Tables and Chairs and Merchandise Services

We have tables for Merchandise and BOH setup requirements. 4' and 6'. folding and decorative wood on wheels. **Chairs:** Decorative wood/metal, padded and stage stool. We do not offer a Square or Credit Card Service for merchandise.

All FOH / Event table requirements must be coordinated through Administrative Team.

Musical Equipment

Drum Inventory -Yamaha Recording Kit 1-22" Kick 1-14"x7.5" snare 1-12" rack 1-13" rack 1-13" rack 1-14" x 14" floor tom 1-16" x 16" floor tom 1- Yamaha Hi hat stand 1 DW chain drive Kick pedal 3- Yamaha straight/boom cymbal stands *We do not have cymbals. Available for rental.

Grand Piano Steinway & Sons, Model D, 9 ft

Stored in Piano garage.





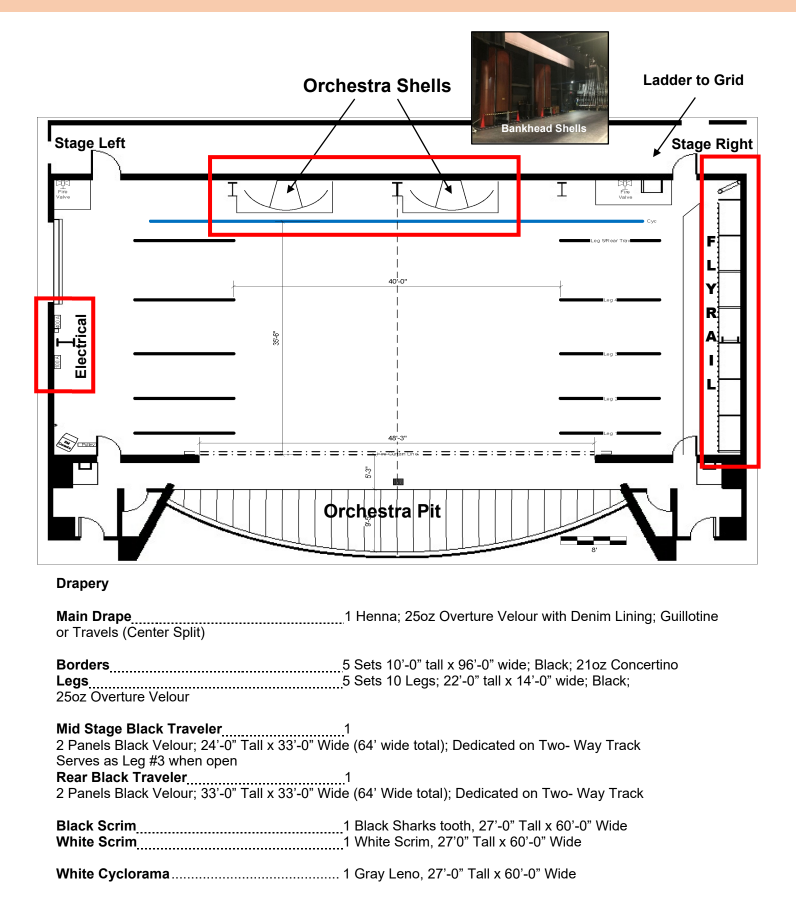
Upright Piano Yamaha U1 4'Hx5'Wx2'D

Located in Green Room



Orchestra Shells 3-wall sections with 2-ceiling sections; Wenger Diva Series (8)

Stage Floor Plan



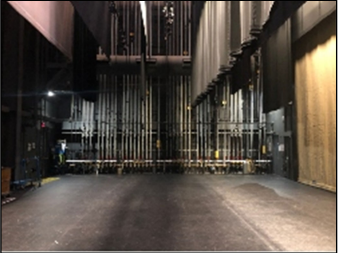
Lineset Schedule

| | Description | Distance | Difference | <u>Note</u> |
|--------|----------------------------|--------------------|------------|------------------------|
| 1 | Main Drape | 1' - 0" | 12" | Dedicated |
| 2 | Border # 1 | 1' - 9" 3' - 3" | 9" 40" | |
| 3 4 | Leg # 1 Electric # 1 | 3 - 3 4' - 0" | 18" 9" | Dedicated |
| 4 5 | Projection Screen | 4 - 0 5' - 6" | 9 18" | Dedicated Dedicated |
| 6 | Pipe | 5 - 0 6' - 3" | 9" | Deulcaleu |
| 0 7 | Pipe | 0 - 3 7' - 0" | 9" 9" | |
| 8 | Border # 2 | 7 - 0 7' - 9" | 9" | |
| 9 | Leg # 2 | 8' - 6" | 9" | |
| 10 | Orchestra Ceiling 1 | 10' - 0" | 18" | Dedicated |
| 11 | Electric # 2 | 11' - 6" | 18" | Dedicated |
| 12 | Pipe (Spacer for Electric) | 12' - 3" | 9" | |
| 13 | Pipe | 13' - 0" | 9" | |
| 14 | Border # 3 | 13' - 9" | 9" | |
| 15 | Mid Traveler / Leg # 3 | 15' - 3" | 18" | Dedicated |
| 16 | Pipe | 16' - 0" | 9" | |
| 17 | Pipe | 16' - 9" | 9" | |
| 18 | Pipe | 17' - 6" | 9" | |
| 19 | Pipe | 18' - 3" | 9" | |
| 20 | Pipe (Spacer for Electric) | 19' - 0" | 9" | |
| 21 | Electric # 3 | 19' - 9" | 9" | |
| 22 | Orchestra Ceiling 2 | 21' - 3" | 18" | Dedicated |
| 23 | Border # 4 | 22' - 9" | 18" | |
| 24 | Leg # 4 | 23' - 6" | 9" | |
| 25 | Pipe | 24' - 3" | 9" | |
| 26 | Pipe | 25' - 0" | 9" | |
| 27 | Pipe | 25' - 9" | 9" | |
| 28 | Pipe | 26' - 6" | 9" | |
| 29 | Pipe | 27' - 3" | 9" | |
| 30 | Pipe | 28' - 0" | 9" | |
| 31 | Border # 5 | 29' - 6" | 18" | a hum |
| 32 | Pipe (Spacer for Electric) | 30' - 3" | 9" | |
| 33 | Cyc Electric | 31' - 0" | 9" | |
| 34 | Pipe (Spacer for Electric) | 31' - 9" | 9" | 11 |
| 35 | Rear Traveler | 32' - 6" | 9" | - Contraction |
| 36 | Pipe | 34' - 0" | 18" | - the |
| 37 | Pipe | 34' - 9" | 9" | |
| 38 | Cyclorama | 35' - 6" | 9" | |

Counterweight System

Located Stage Left Single Purchase Operated from Deck Under-hung counterweight rigging system; manually operated; Electric 1 motorized Single-pipe general purpose battens, double-pipe dedicated first electricbatten and dedicated orchestra ceilings.

Typical Batten is 64' - 0" Long, 1-1/2" nom. Schedule40 painted steel pipe with 7 lift lines, 8" diameter loft blocks, 6 feet telescoping extensions each end, approximately 1000 lbs. live load capacity. Distance is from centerline of batten to face of proscenium wall. Difference is center/center distance.Dedicated battens do not move / re-hang.



Stage Left – Fly Rail

Sound System

Mains

Left & Right 2022 Install

L 'Acoustics A10i 2 focus 2 wide per sideCenterMeyer UPA-1P (1 at center)Front FillMeyer MM-4 (10 installed at edge ofstage)2022 Install

L 'Acoustics SB18 2 per side

Processing 2022 Install L 'Acoustics LA Network Manager

Sound Board FOH Yamaha CL-5 Dante Can be located in control room with sliding glass or in center of the orchestra, back row. IPAD Remote. **MON** Yamaha M7CL or Behringer X32.

Monitors must be mixed Stage Right.

Booth Monitors

(2) Genelec 8020A

Remote Mic Pre's(2) Rio 3224 – D2 (1) FOH, (1) MON *Inputs from the 32ch racks are patched via Dante*

Monitors

8 Mixes – L-Acoustic 12 - L-Acoustic 12xt

- (12" Woofer / Coaxial Bi Amped)
- 4 LA4 Amplifiers
- 2 Meyer CQ-1 Used as Side Fill Speakers
- 2 Meyer 600HP Used as Side Fill Subs
- 2 JBL Eon 15" Woofer

6 – Yamaha DXR12 / 1- 12" Woofer 1" Horn-loaded diaphragm Yamaha DXS15 - 15" Sub

Playback

- Denon DN-T625 CD/Cassette Player
- Tascam CD-RW901 CD Player/Recorder

Assisted Listening

- Listen LT800-072 Assistive Listening System
- Listen LR-300-72 ALC Receivers
- LA-166 "T" coil Neck Loop attachments available.

Microphones

- 12 Shure ULXD Wireless Handheld and Belt Packs
- 10 Shure SM-58
- 12 Shure SM-57
- 6 Shure Beta 57
- 5 Shure Beta 87
- 8 Shure Beta 98 w/horn clip
- 4 Shure Beta 98
- 1 Shure Beta 91
- 2 Shure KSM-109
- 2 Shure SM-81
- 4 Crown PCC-160
- 1 EV RE-20
- 2 Sennheiser MD-421
- 2 Audix D-6
- 4 Audix D-2
- 2 Audix D-4
- 2 Audix I-5
- 6 Audix SCX One
- 2 AKG 414
- 8 Countryman Type 85 Mono Active DI
- 2 Countryman Type 85 Stereo Active DI
- 1 Whirlwind Imp Passive DI
- 2 Whirlwind PCDI
- 1 Helpenstill Piano Pickup
- 4 Replacement Heads KSM-8
- 4 Replacement Heads Beta 87A

Clear Com

- RCS-2000 Intercom
- MS-440 4ch Stage Manager Station
- RS-601 & 701 Single Chanel Belt Pack
 RS-602 & 702Dual Chanel Belt Pack

Wireless Intercom

HME DX210 System (4) Belt packs

Sound Pressure Levels

Management requires that sound pressure be kept within safe levels for both our audience and crew. If the peak sound pressure levels at the closest audience or crew member exceed 95 dB (A-Weighted) or 100 dB (C-Weighted), the audio engineer could be asked to lower the volume at the discretion of the Production Manager.

Lighting System

Lighting SystemConsole

ETC Ion 1000 With a 2x20 Fader wing attached. w/iPad Remote

Dimmers

192 Strand Dimmers @ 2.4k (10) Dual Relay (Constant Power) Modules

Electrics

House Trim Height 23'

Lighting Instruments

- **ETC Source 4 Pars**
- WFL, MFL, NSP & VNSP Lenses Available
- ETC Colorsource PARS & Series 2 Lustr LED Instruments

Cyc Lights

7 - ETC Series 2 Lustr LED w/Cyc Adaptors -Overhead 7 - ETC Series 2 Lustr LED w/Cyc Adaptors - Ground Row

Follow spots

2 Strong Radiance Systems 850w 75'-9" Throw distance to curtain line

Circuits (Stage Pin) See light plot for circuit locations

Lighting Inventory

- Incandescent S4 Leko Bodies: 152 •
 - 10° barrels: 6
 - 19° barrels: 57
 - 26° barrels: 60
 - 36° barrels: 30
 - 50° barrels: 12
- Incandescent S4 Pars: 71
 - WFL: 37 .
 - MFL: 15 .
 - NFL: 17 .
 - VNFL: 0

Note: Lenses are what is in use, we have enough of each type of lens to put as many as needed in our existing S4 Par stock

Miscellaneous

- Pattern Holders, Two-Fers, (24) Side Arms
- All Connectors are Stage Pin 20A/120v
- 12' Pipe and Base (8)

Lighting Inventory (Continued) •

- LED ColorSource Pars: 15
 - Wide Oval Diffuser: 15
 - Wide Round Diffuser: 1
 - Medium Oval Diffuser: 14
 - Medium Round Diffuser: 17
 - Narrow Oval Diffuser: 15
 - Narrow Round Diffuser: 1
 - Verv Narrow Round: 1
 - Linear Diffusers: 1 of each lens size VN-Extra Wide
- Top Hats/Barn Doors:
 - 10° top hats: 6
 - S4 top hats: 24
 - Barn Doors: 27
- Cables:
 - 5-10' 3-Pin: 18 .
 - 15' 3-Pin: 21
 - 25' 3-Pin: 19
 - 50' 3-Pin: 11
 - 100' 3-Pin: approx. 4
 - 10' Pwrcon/DMX: 31
 - 25' Pwrcon/DMX:2
 - 2-fers: 49 .
 - 100' DMX: 6
 - 10' DMX: 2
 - 25' DMX: 6
 - 50' DMS: 3 .
 - 100' SOCO Cable: 11
 - Male SOCO Squids: 7
 - Female SOCO Squids: 6
 - Male Edison to Female 3-Pin: 5
 - Female Edison to Male 3-Pin: 5
- Gel/Gobo/Iris:
 - Leko Gel Frames: 135
 - Par Gel Frames: 53 .
 - 10° Gel Frames: 6
 - Size B Gobo Holders: 31
 - Size A Gobo Holders: 22
 - Size B Glass Gobo: 2
 - Irises: 2
 - S4 Donuts: 10
 - . LED S4 Leko diffusers: 14
 - Misc./Other:
 - Par Ground Bases: 12
 - S4 Leko Ground Bases: 15
 - C-Clamps (extra): 30
 - Arms: 21
 - ETC Ethernet Nodes: 8
 - LED S4 Leko Diffusers (with frame): 26

LVPAC Instrument Schedule

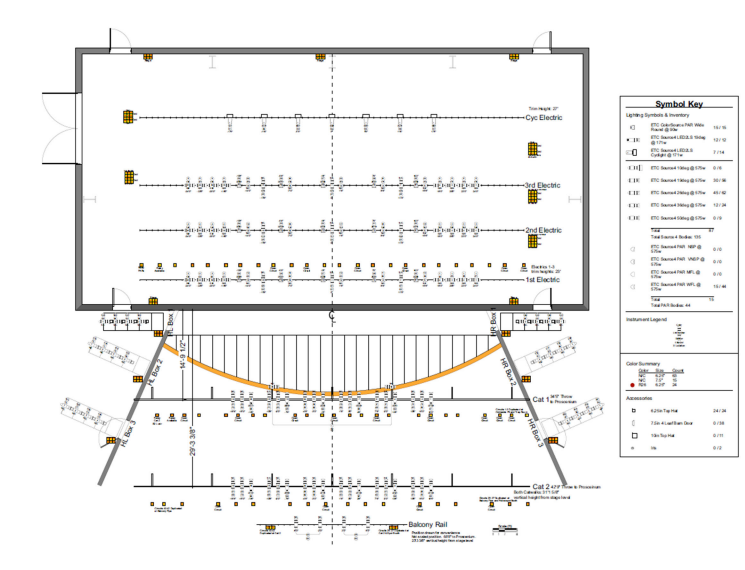
| Position | Unit # | Inst Type | Wattage | Color | Channel | Dimmer |
|--------------|--------|--------------------------|---------|-------|---------|--------|
| 1st Electric | 1 | ETC Source4 36deg | 575W | R26 | 162 | 81 |
| 1st Electric | 2 | ETC Source4 36deg | 575W | R26 | 162 | 82 |
| 1st Electric | 3 | ETC Source4 26deg | 575W | R26 | 162 | 83 |
| 1st Electric | 4 | ETC Source4 26deg | 575W | R26 | 162 | 84 |
| 1st Electric | 5 | ETC Source4 PAR WFL | 575W | N/C | 120 | 85 |
| 1st Electric | 6 | ETC ColorSource PAR Wide | 90W | | 115 | |
| 1st Electric | 7 | ETC Source4 26deg | 575W | N/C | 103 | 87 |
| 1st Electric | 8 | ETC Source4 PAR WFL | 575W | N/C | 119 | 88 |
| 1st Electric | 9 | ETC ColorSource PAR Wide | 90W | | 114 | |
| 1st Electric | 10 | ETC Source4 PAR WFL | 575W | N/C | 118 | 90 |
| 1st Electric | 11 | ETC Source4 26deg | 575W | N/C | 102 | 91 |
| 1st Electric | 12 | ETC ColorSource PAR Wide | 90W | | 113 | |
| 1st Electric | 13 | ETC Source4 PAR WFL | 575W | N/C | 117 | 93 |
| 1st Electric | 14 | ETC ColorSource PAR Wide | 90W | | 112 | |
| 1st Electric | 15 | ETC Source4 26deg | 575W | N/C | 101 | 95 |
| 1st Electric | 16 | ETC Source4 PAR WFL | 575W | N/C | 116 | 96 |
| 1st Electric | 17 | ETC ColorSource PAR Wide | 90W | | 111 | |
| 1st Electric | 18 | ETC Source4 26deg | 575W | R26 | 161 | 97 |
| 1st Electric | 19 | ETC Source4 26deg | 575W | R26 | 161 | 98 |
| 1st Electric | 20 | ETC Source4 36deg | 575W | R26 | 161 | 99 |
| 1st Electric | 21 | ETC Source4 36deg | 575W | R26 | 161 | 100 |
| 2nd Electric | 1 | ETC Source4 36deg | 575W | R26 | 172 | 103 |
| 2nd Electric | 2 | ETC Source4 36deg | 575W | R26 | 172 | 104 |
| 2nd Electric | 3 | ETC Source4 26deg | 575W | R26 | 172 | 105 |
| 2nd Electric | 4 | ETC Source4 26deg | 575W | R26 | 172 | 106 |
| 2nd Electric | 5 | ETC Source4 PAR WFL | 575W | N/C | 130 | 107 |
| 2nd Electric | 6 | ETC ColorSource PAR Wide | 90W | | 125 | |
| 2nd Electric | 7 | ETC Source4 26deg | 575W | N/C | 106 | 108 |
| 2nd Electric | 8 | ETC Source4 PAR WFL | 575W | N/C | 129 | 109 |
| 2nd Electric | 9 | ETC ColorSource PAR Wide | 90W | | 124 | |
| 2nd Electric | 10 | ETC Source4 PAR WFL | 575W | N/C | 128 | 110 |
| 2nd Electric | 11 | ETC Source4 26deg | 575W | N/C | 105 | 111 |
| 2nd Electric | 12 | ETC ColorSource PAR Wide | 90W | | 123 | |
| 2nd Electric | 13 | ETC Source4 PAR WFL | 575W | N/C | 127 | 112 |
| 2nd Electric | 14 | ETC ColorSource PAR Wide | 90W | | 122 | |
| 2nd Electric | 15 | ETC Source4 26deg | 575W | N/C | 104 | 113 |
| 2nd Electric | 16 | ETC Source4 PAR WFL | 575W | N/C | 126 | 114 |
| 2nd Electric | 17 | ETC ColorSource PAR Wide | 90W | | 121 | |
| 2nd Electric | 18 | ETC Source4 26deg | 575W | R26 | 171 | 139 |
| 2nd Electric | 19 | ETC Source4 26deg | 575W | R26 | 171 | 140 |
| 2nd Electric | 20 | ETC Source4 36deg | 575W | R26 | 171 | 141 |
| 2nd Electric | 21 | ETC Source4 36deg | 575W | R26 | 171 | 142 |
| 3rd Electric | 1 | ETC Source4 36deg | 575W | R26 | 182 | 115 |
| 3rd Electric | 2 | ETC Source4 36deg | 575W | R26 | 182 | 116 |
| 3rd Electric | 3 | ETC Source4 26deg | 575W | R26 | 182 | 117 |
| 3rd Electric | 4 | ETC Source4 26deg | 575W | R26 | 182 | 118 |
| 3rd Electric | 5 | ETC Source4 PAR WFL | 575W | N/C | 140 | 119 |
| 3rd Electric | 6 | ETC ColorSource PAR Wide | 90W | | 135 | |
| 3rd Electric | 7 | ETC Source4 26deg | 575W | N/C | 109 | 120 |
| 3rd Electric | 8 | ETC Source4 PAR WFL | 575W | N/C | 139 | 121 |
| 3rd Electric | 9 | ETC ColorSource PAR Wide | 90W | | 134 | |
| 3rd Electric | 10 | ETC Source4 PAR WFL | 575W | N/C | 138 | 122 |
| 3rd Electric | 11 | ETC Source4 26deg | 575W | N/C | 108 | 123 |
| 3rd Electric | 12 | ETC ColorSource PAR Wide | 90W | | 133 | |
| 3rd Electric | 13 | ETC Source4 PAR WFL | 575W | N/C | 137 | 124 |
| 3rd Electric | 14 | ETC ColorSource PAR Wide | 90W | | 132 | |
| 3rd Electric | 15 | ETC Source4 26deg | 575W | N/C | 107 | 125 |

Instrument Schedule continued page 2

| Position | Unit # | Inst Type | Wattage | Color | Channel | Dimme |
|-----------------------|----------|--|----------------|------------|------------|----------|
| 3rd Electric | 16 | ETC Source4 PAR WFL | 575W | N/C | 136 | 126 |
| 3rd Electric | 17 | ETC ColorSource PAR Wide | 90W | | 131 | |
| 3rd Electric | 18 | ETC Source4 26deg | 575W | R26 | 181 | 145 |
| 3rd Electric | 19 | ETC Source4 26deg | 575W | R26 | 181 | 146 |
| 3rd Electric | 20 | ETC Source4 36deg | 575W | R26 | 181 | 147 |
| 3rd Electric | 21 | ETC Source4 36deg | 575W | R26 | 181 | 148 |
| 4th Electric | | ETC Source4 PAR WFL | 575W | | 141 | 137 |
| 4th Electric | | ETC Source4 PAR WFL | 575W | | 141 | 138 |
| 4th Electric | | ETC Source4 PAR WFL | 575W | | 141 | 136 |
| 4th Electric | | ETC Source4 PAR WFL | 575W | | 141 | 133 |
| 4th Electric | | ETC Source4 PAR WFL | 575W | | 141 | 134 |
| 4th Electric | | ETC Source4 PAR WFL | 575W | | 141 | 135 |
| Balcony Rail | | ETC Source4 19deg | 575W | N/C | 99 | 25 |
| Balcony Rail | | ETC Source4 19deg | 575W | N/C | 99 | 42 |
| Balcony Rail | | ETC Source4 19deg | 575W | N/C | 99 | 42 |
| Balcony Rail | | ETC Source4 19deg | 575W | N/C | 99 | 25 |
| Cat 1 | 1 | ETC Source4 LED2LS 19deg | 171W | | 6 | |
| Cat 1 | 2 | ETC Source4 19deg | 575W | N/C | 46 | 5 |
| Cat 1 | 3 | ETC Source4 19deg | 575W | N/C | 26 | 6 |
| Cat 1 | 4 | ETC Source4 LED2LS 19deg | 171W | | 5 | |
| Cat 1 | 5 | ETC Source4 19deg | 575W | N/C | 45 | 8 |
| Cat 1 | 6 | ETC Source4 19deg | 575W | N/C | 25 | 9 |
| Cat 1 | 7 | ETC Source4 LED2LS 19deg | 171W | | 4 | |
| Cat 1 | 8 | ETC Source4 19deg | 575W | N/C | 44 | 11 |
| Dat 1 | 9 | ETC Source4 19deg | 575W | N/C | 24 | 12 |
| Cat 1 | 10 | ETC Source4 LED2LS 19deg | 171W | | 3 | |
| Cat 1 | 11 | ETC Source4 19deg | 575W | N/C | 43 | 14 |
| Cat 1 | 12 | ETC Source4 19deg | 575W | N/C | 23 | 15 |
| Cat 1 | 13 | ETC Source4 LED2LS 19deg | 171W | | 2 | 47 |
| Cat 1 | 14 | ETC Source4 19deg | 575W | N/C | 42 | 17 |
| Cat 1 | 15 | ETC Source4 19deg | 575W | N/C | 22 | 18 |
| Cat 1 | 16 | ETC Source4 LED2LS 19deg | 171W | | 1 | |
| Cat 1 | | ETC Source4 19deg | 575W | N/C | 41 | 20 |
| Cat 1 | 18 | ETC Source4 19deg | 575W | N/C | 21 | 21 |
| Cat 1 | 19 20 | ETC Source4 19deg | 575W 575W | N/C N/C | 100 100 | 1 |
| Cat 1 | | ETC Source4 19deg | | N/C | | 1 |
| Cat 2 | 1 | ETC Source4 LED2LS 19deg | 171W 575W | NVO | 12 | |
| Cat 2 | 2 | ETC Source4 19deg | | N/C N/C | 52 32 | 28 29 |
| Cat 2 Cat 2 | 3 | ETC Source4 19deg ETC Source4 LED2LS 19deg | 575W 171W | N/C | 32 11 | 29 |
| Dat 2 | 5 | ETC Source4 LED2LS 19deg | 575W | N/C | 51 | 31 |
| Dat 2 | 6 | ETC Source4 19deg | 575W | N/C | 31 | 26 |
| Cat 2 | 7 | ETC Source4 19deg | 171W | N/C | 10 | 20 |
| Cat 2 | 8 | ETC Source4 19deg | 575W | N/C | 50 | 32 |
| Cat 2 | - | ETC Source4 19deg | 575W | N/C | 30 | 33 |
| Dat 2 | 10 | ETC Source4 LED2LS 19deg | 171W | 10/0 | 9 | |
| Dat 2 | 11 | ETC Source4 19deg | 575W | N/C | 49 | 35 |
| Dat 2 | 12 | ETC Source4 19deg | 575W | N/C | 29 | 30 |
| Dat 2 | 12 | ETC Source4 LED2LS 19deg | 171W | 10/0 | 29 | |
| Dat 2 | 14 | ETC Source4 19deg | 575W | N/C | 48 | 38 |
| Dat 2 | 14 | ETC Source4 19deg | 575W | N/C | 28 | 30 |
| Dat 2 | 15 | ETC Source4 LED2LS 19deg | 171W | IN/C | 7 | 31 |
| Cat 2 | 10 | ETC Source4 LED2LS 19deg | 575W | N/C | 47 | 40 |
| Dat 2 | 17 | ETC Source4 19deg ETC Source4 19deg | 575W | N/C | 27 | 40 |
| Sat ∠ Cyc Electric | 10 | ETC Source4 19deg ETC Source4 LED2LS Cyclig | 171W | N/C | 151 | 41 |
| • | | ETC Source4 LED2LS Cyclig ETC Source4 LED2LS Cyclig | 171VV 171VV | | 151 | |
| Dyc Electric | | ETC Source4 LED2LS Cyclig ETC Source4 LED2LS Cyclig | 171VV 171VV | | 152 | |

| Position | Unit # | Inst Type | Wattage | Color | Channel | Dimmer |
|--------------|--------|---------------------------|---------|-------|---------|--------|
| Cyc Electric | | ETC Source4 LED2LS Cyclig | 171W | | 155 | |
| Cyc Electric | | ETC Source4 LED2LS Cyclig | 171W | | 153 | |
| Cyc Electric | | ETC Source4 LED2LS Cyclig | 171W | | 157 | |
| Cyc Electric | | ETC Source4 LED2LS Cyclig | 171W | | 156 | |
| HL Box 1 | 1 | 6.25in Top Hat | | | | |
| HL Box 1 | 1 | 6.25in Top Hat | | | | |
| HL Box 1 | 1 | ETC Source4 26deg | 575W | N/C | 61 | 66 |
| HL Box 1 | 2 | 6.25in Top Hat | | | | |
| HL Box 1 | 2 | 6.25in Top Hat | | | | |
| HL Box 1 | 2 | ETC Source4 26deg | 575W | N/C | 62 | 65 |
| HL Box 1 | 3 | 6.25in Top Hat | | | | |
| HL Box 1 | 3 | 6.25in Top Hat | | | | |
| HL Box 1 | 3 | ETC Source4 26deg | 575W | N/C | 63 | 64 |
| HL Box 1 | 4 | 6.25in Top Hat | | | | |
| HL Box 1 | 4 | 6.25in Top Hat | | | | |
| HL Box 1 | 4 | ETC Source4 26deg | 575W | N/C | 64 | 63 |
| HL Box 2 | 1 | 6.25in Top Hat | | 100 | | |
| HL Box 2 | 1 | 6.25in Top Hat | | | | |
| HL Box 2 | | ETC Source4 26deg | 575W | N/C | 71 | 72 |
| HL Box 2 | 2 | 6.25in Top Hat | 07000 | 14/0 | | 12 |
| HL Box 2 | 2 | 6.25in Top Hat | | | | |
| HL Box 2 | 2 | ETC Source4 26deg | 575W | N/C | 72 | 71 |
| HL Box 2 | 3 | 6.25in Top Hat | 07000 | N/C | 12 | 71 |
| HL Box 2 | 3 | 6.25in Top Hat | | | | |
| | | ETC Source4 26deg | 676)4(| NVO | 70 | 70 |
| HL Box 2 | 3 | 0 | 575W | N/C | 73 | 70 |
| HL Box 2 | 4 | 6.25in Top Hat | + + | | | |
| HL Box 2 | 4 | 6.25in Top Hat | 575144 | | 74 | |
| HL Box 2 | 4 | ETC Source4 26deg | 575W | N/C | 74 | 69 |
| HL Box 3 | 1 | 6.25in Top Hat | | | | |
| HL Box 3 | 1 | 6.25in Top Hat | | | | = 0 |
| HL Box 3 | 1 | ETC Source4 26deg | 575W | N/C | 81 | 78 |
| HL Box 3 | 2 | 6.25in Top Hat | | | | |
| HL Box 3 | 2 | 6.25in Top Hat | | | | |
| HL Box 3 | 2 | ETC Source4 26deg | 575W | N/C | 82 | 77 |
| HL Box 3 | 3 | 6.25in Top Hat | | | | |
| HL Box 3 | 3 | 6.25in Top Hat | | | | |
| HL Box 3 | 3 | ETC Source4 26deg | 575W | N/C | 83 | 76 |
| HL Box 3 | 4 | 6.25in Top Hat | | | | |
| HL Box 3 | 4 | 6.25in Top Hat | | | | |
| HL Box 3 | 4 | ETC Source4 26deg | 575W | N/C | 84 | 75 |
| HL Box 3 | 5 | ETC Source 4 10° | 4 | | 89 | 74 |
| HR Box 1 | 1 | ETC Source4 26deg | 575W | N/C | 65 | 48 |
| HR Box 1 | 2 | ETC Source4 26deg | 575W | N/C | 66 | 47 |
| HR Box 1 | 3 | ETC Source4 26deg | 575W | N/C | 67 | 46 |
| HR Box 1 | 4 | ETC Source4 26deg | 575W | N/C | 68 | 45 |
| HR Box 2 | 1 | ETC Source4 26deg | 575W | N/C | 75 | 54 |
| HR Box 2 | 2 | ETC Source4 26deg | 575W | N/C | 76 | 53 |
| HR Box 2 | 3 | ETC Source4 26deg | 575W | N/C | 77 | 52 |
| HR Box 2 | 4 | ETC Source4 26deg | 575W | N/C | 78 | 51 |
| HR Box 3 | 1 | ETC Source4 26deg | 575W | N/C | 85 | 60 |
| HR Box 3 | 2 | ETC Source4 26deg | 575W | N/C | 86 | 59 |
| HR Box 3 | 3 | ETC Source4 26deg | 575W | N/C | 87 | 58 |
| HR Box 3 | 4 | ETC Source4 26deg | 575W | N/C | 88 | 57 |
| HR Box 3 | 5 | ETC Source4 10deg | 575W | N/C | 90 | 55 |

LVPAC Lighting Plot





Stage Left – All Boxes (3)



Stage Right - Box



Stage Right - Apron

Hospitality - Green Room



Green Room

A Green Room is located off Up Stage Left. Green Room has a single restroom, kitchenette, with refrigerator, wardrobe rack, Upright Piano and tables and chairs.





Hospitality / Hotel Coordinator

Pam Harvey

p: 925-997-9830 Contact Pam Harvey -Pharvey@LVPAC.org

Located in Basement

Stage Level Dressing Rooms

Stage Level Dressing Rooms

There are four (4) **Dressing Rooms** located off Stage Left. All rooms have make-up lights, mirrors, chairs, sinks, toilets, and showers.

First Floor Dressing Rooms

Star 1_____Capacity 2-4 Approx. 12'-0" x 9'-0"; 108 Sq. Ft

Star 2_____Capacity 2-4 Approx. 11'-0" x 8'-0"; 88 Sq. Ft

Second Floor Chorus Rooms

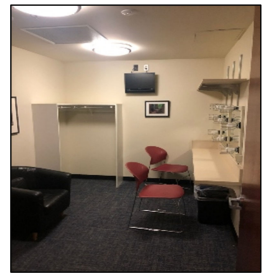
Stairs and Elevator Access **Chorus 1**_____Capacity 20 Approx. 13'-0" x 29'-0"; 377 Sq. Ft

Chorus 2_____Capacity 20 Approx. 13'-0" x 21'-0"; 273 Sq. Ft

Wardrobe / Laundry / Towels / Supplies

A Wardrobe Room is located in the basement, off Stage Left, with stair and elevator access. Towels and laundry/shower supplies available. Contact Hospitality Coordinator directly with requirements if other than on the rider.

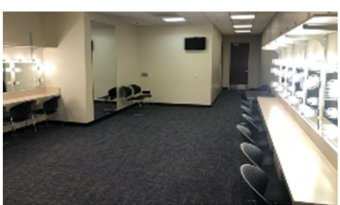
| Washer | 1 |
|------------------------|---|
| Dryer | 1 |
| Jiffy Steamer | 2 |
| Iron | 1 |
| Iron Board | 1 |
| Rolling Wardrobe Racks | 6 |



Star 1



Star 2



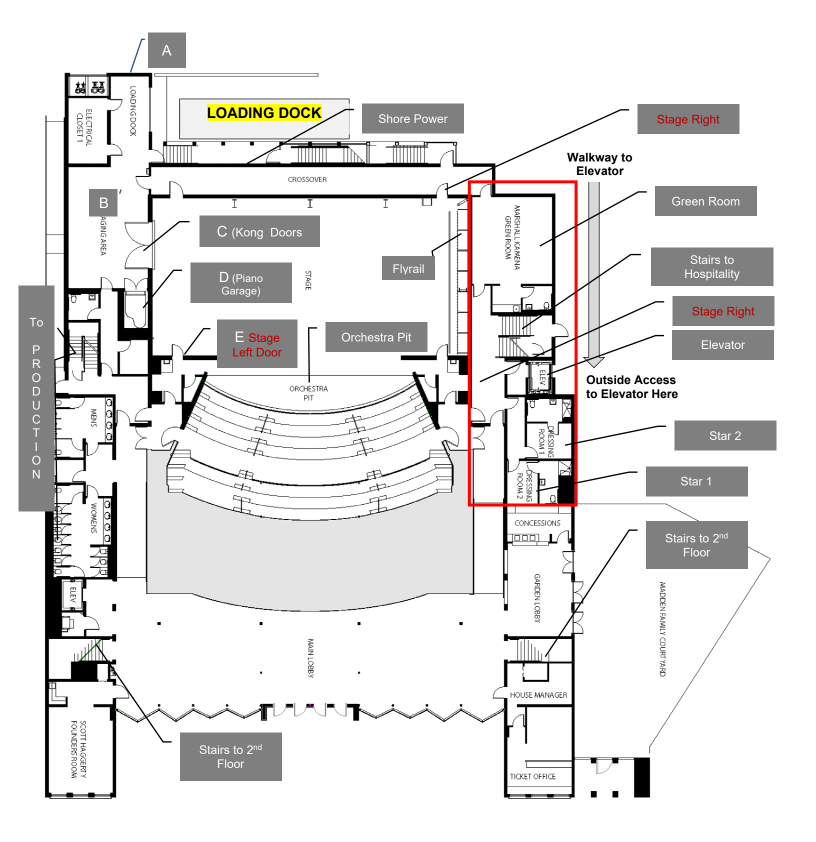
Chorus 1

2nd Floor Chorus Rooms



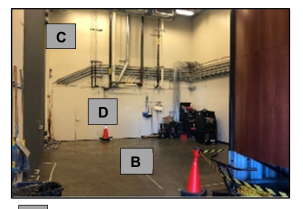
Chorus 2

Back Stage and Theater Floor Plan – Stage Level



Back Staging Area / View from the Stage











Piano Garage

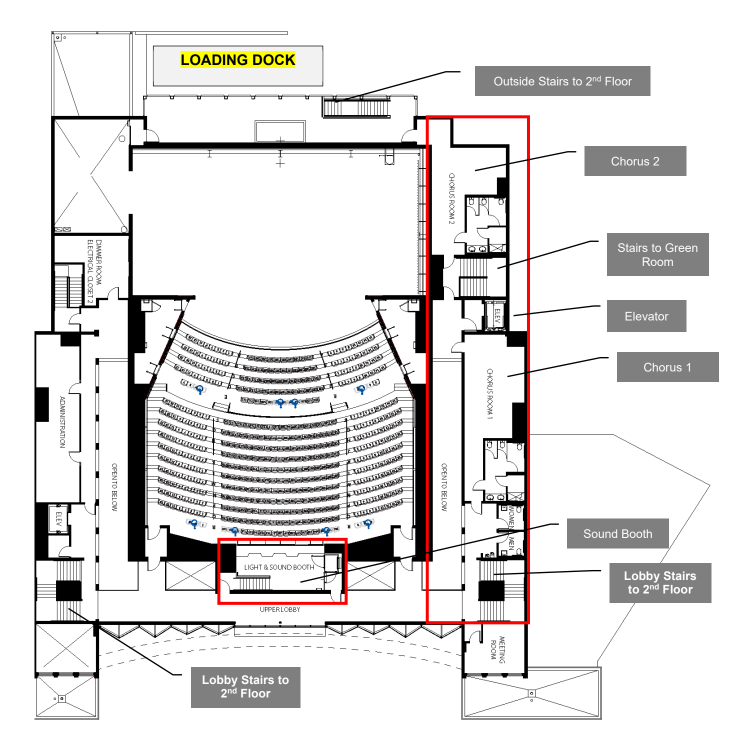
In Staging Area [B]



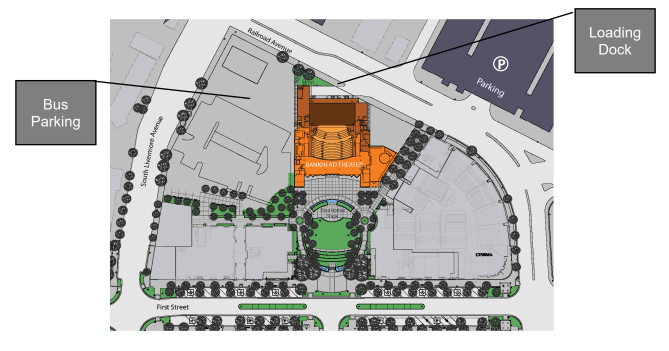
Stage Right "King Kong" Double Doors Opening measures 11'-6 ³/₄" wide x 17'-3 ¹/₂" tall

Left – View from Staging Area, Center and Right – View from Stage

Theater Floor Plan and Chorus Rooms 2nd Floor

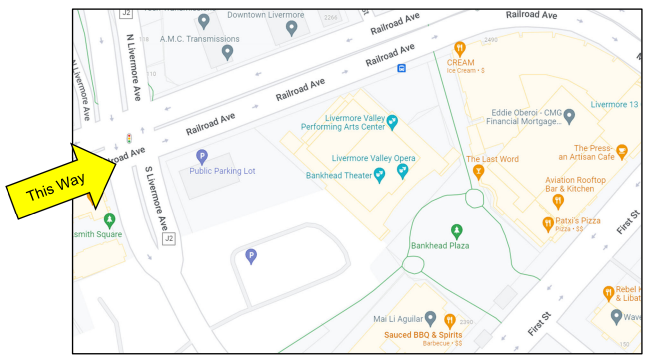


Bankhead Theater Maps



2400 First Avenue, Livermore CA 94550

Google Map Link



Loading Dock and Parking

Location Dock is located off Railroad Avenue on the North side of building.

Address to Loading Dock for GPS 2309 Railroad Avenue Livermore, CA. 94550



Dock Height: 4'-3"

Dock Door (Rolling) Dimensions 12' wide x 9'-11" tall

Distance from Dock to Stage 25'



Back Stage Door

Railroad

S PARKING

Shore Power 50 Amp NEMA 14-50

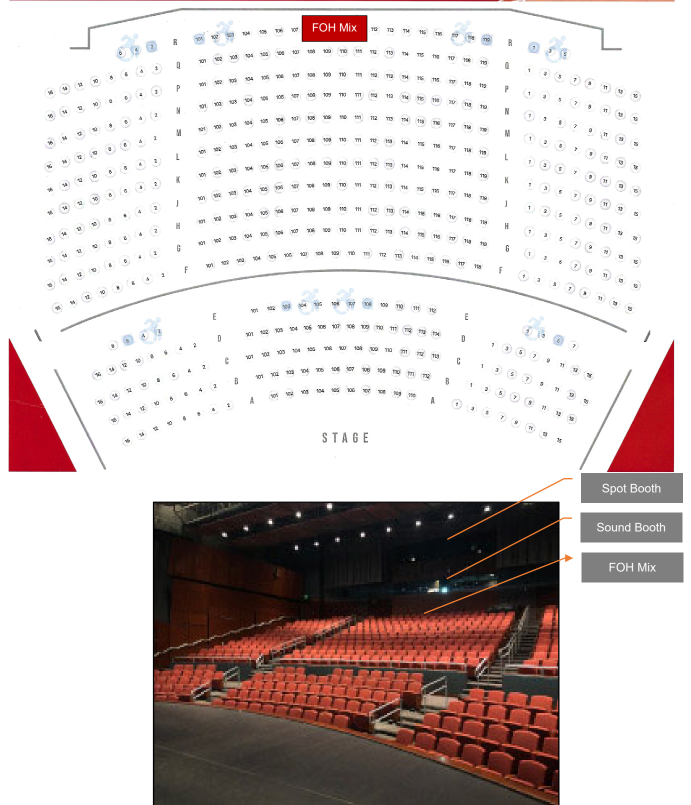


THE OTHER PROPERTY AND ADDRESS OF A DECEMPENT OF A DECEMPENTA DECEMPENT OF A DECEMPENTA OF A DECEMPENTA DE



Theater Seating Map

SEATING MAP



Protocols and Restrictions

No item with wet paint may be brought into the facility, and no major painting may be done anywhere inside or outside of the facility. The Theater will allow touch-up painting only on sets, props, and costumes. All painting projects must be scheduled in advance with Theater Production Manager. The Presenter will use care to protect the facility from paint spills and over-spray, and to perform any necessary clean-up.

LVPAC adheres to professional theater industry safety codes. All flown scenery requires the use of hardware rated for that purpose.

To facilitate load-in, scenery should arrive properly rigged. The Theater reserves the right to re-rig any piece deemed unsafe to fly. Only hardware rated for "overhead lifting", domestically made, rated and stamped with all identifying information including working load limits, is to be used. *Any hardware that is damaged, not made domestically, not rated for overhead use or markings are not legible, will not be permitted.*

If the Presenter desires to fly people, the Presenter must employ a specialty flying company approved by The Theater (such as Flying by Foy or ZFX).

Glitter, small confetti, and hay is prohibited in the theater. Chewing gum is never allowed. Food and drinks are prohibited on the stage, backstage except bottled water.

A sufficient number of adult chaperones are required for events with children on stage and must be present when children arrive. The Presenter is responsible for the behavior of all cast members backstage.

The Presenter should arrange for all deliveries and pick-ups of equipment to occur during the time contracted forthe use of the Theater. Any pick-ups or deliveries scheduled outside of this time must be approved in advance by The Theater. Storage of sets, props, costumes, etc. over any non-contracted days is not allowed unless arranged with Production Manager. The Presenter should provide a Stage Manager familiar with the production for all rehearsals and performances. The Stage Manager will call the show on headset with the stagehands. Theater personnel will assist and train the Stage Manager if required.

LVPAC Stagehands must be given scheduled breaks in accordance with California Labor Laws.

Fire Code and Safety Compliance

Compliance with all local, state, and federal safety and fire codes is required. All sets and drops must be flame proofed or fire retarded. Management will prohibit the use of any item failing to comply with fire codes and/or safety standards.

The use of all special effect equipment, including, but not limited to, smoke machines, fog machines, hazers, and all types of pyrotechnic equipment, as well as the use of gun powder, starter pistols, candles, cigarettes, spark producing items and all types of flames, is subject to the advance approval of Management and, in some cases, the Livermore-Pleasanton Fire Department Fire Marshal. Labor fees may be incurred to obtain permit. *Please note that without advance approval, the use of special effects will be denied.*

In accordance with California state law, the entire Theater building is a smoke-free facility.

Covid Policy:

All employees and volunteers are required to follow Alameda County guidelines for large gatherings.

This policy is subject to change at any time and according to Alameda County guidelines.

LVPAC Contacts

Main BOH Contacts:

Production Manager Gary Brunclik O: 925.583.2308 M: 414.313.6332 gbrunclik@lvpac.org

Hospitality / Hotel Coordinator Pam Harvey M:925.997.9830 pharvey@lvpac.org

Executive Director Chris Carter 925.583.2301 ccarter@lvpac.org

Director of Finance Reanna Bradford 925.583.2303 rbradford@lvpac.org

Director of Operations Eric Johnson 925.583.2302 ejohnson@lvpac.org

Director of Marketing Ruth Egherman 925-583-2306 regherman@lvpac.org

Marketing Manager Andrew Kracht 925.583.2306 akracht@lvpac.org

Graphic Designer Bernice Larosa 925.373.6100 ext. 116 blarosa@lvpac.org Facilities Manager Julio Gomez 925.583.2309 jgomez@lvpac.org

Development Manager Brittany Mulgrew 925.583.2305 bmulgrew@lvpac.org

FOH Manager/Volunteer Coordinator Carol Edwards 925.583.2300 ext. 110 cedwards@lvpac.org

Box Office Manager Debra Olson 925.583.2307 dolson@lvpac.org

Visual Arts and Education Manager Anne Giancola 925.583.2310 agiancola@lvpac.org

BANKHEAD THEATER

2400 First Street Livermore, CA 94550 Tel: 925.373.6800 Fax: 925.373.6097

Loading Dock: Located on Railroad Avenue Address to Loading Dock for GPS 2309 Railroad Avenue Livermore, CA 94550