#### **Elton John Tribute by Neon Live Entertainment**

# Rider

to the contract dated
between Garret Steinberg (herein, ARTIST) and (herein, BUYER)
for the performance on in
Management:
Garrett Steinberg – <u>gsteinmusicman@gmail.com</u> -507-317-6688
Production Audio:  Cayle Wendorf: <a href="mailto:caylewendorf@gmail.com">caylewendorf@gmail.com</a> - 612-385-5131
Cayle Welldoll. <u>Caylewelldoll@gliaii.com</u> – 012-303-3131
Production Lighting:
Bill Tourville – <u>williamtourville@gmail.com</u> – 608-769-4431
Booking:
David Ostrom – Ostrom Entertainment LLC - $\underline{info@ostromentertainment.com}$ – 952-222-8123
Marketing:
Garrett Steinberg – gsteinmusicman@gmail.com -507-317-6688



## Hospitality Rider

#### **Dressing Room:**

- Venue agrees to provide one area separate from the public that fits 8 people.
   Table, chairs, and comfortable seating are always appreciated.
- Twenty (20) bottles of water
- Assorted Snacks
- Twelve pack of Diet Mountain Dew or Diet Coke
- Twelve pack of craft beer or 12 drink tickets
- If a meal is provided to the crowd, 8 meal tickets or plated food.

### **Production Rider**

<u>IMPORTANT:</u> Band does travel with its own sound and lighting production. Should the venue have installed sound system the requirements below shall prevail.

#### Sound Check

Venue agrees to provide a sound check to be completed prior to opening the doors and admitting ticket holders. One (1) ninety-minute sound check is required

#### **Audio (If House Provided):**

- Minimum 24 channel board with dynamic, EQ, and Effects. FOH output equal to 105 db throughout the performance. Preferably a 32 Channel digital board.
- If venue has house audio system please provide sound tech to run sound also. If no sound tech, we will provide FOH audio and monitors.
- Venue will need to provide microphones, microphone stands, and XLR cables.
  - o 5 SM58 or similar
  - o 2 DI
  - Three SM57
  - Three Clip on Tom Mics Sennheiser E604 or similar
  - o Two Condenser Micro
  - One Audix D6 or Shure Beta 52

If venue is unable to provide required audio rider, please advance with sound engineer, Cayle Wendorf. <a href="mailto:caylewendorf@gmail.com">caylewendorf@gmail.com</a> - 612-385-5131



#### **Elton John Tribute by Neon Live Entertainment**

#### Monitors

• Band will provide their own monitor system per advance with audio engineer.

#### **Lighting:**

- Venue must provide adequate stage wash on downstage trussing with color matching mix of RGB wash.
- ARTIST travels with internal intelligent DMX ground package. It is essential the stage is level.
- ARTIST travels with 20 foot ground supported upstage truss with 12 foot lifts. Please notify if ceiling clearance is under 12 feet.
- ARTIST travels with a water-based hazer. Please make arrangements for it's use.
  - Questions contact: Bill Tourville <u>williamtourville@gmail.com</u> 608-769-4431
- Venue to provide spotlight and operator OR two wash looks (one blacking out band)
- When available, ARTIST would like to project on inhouse projection.

#### Power:

• Four (4), 120 Amp, 120/210 circuits for audio, lighting, and stage power, with appropriate neutral and earth ground. All circuits shall be within 50 feet of stage.

#### Stage and Risers:

- Venue agrees to provide one stage at least Twenty (24) foot x Twenty (20) foot x Thirty (30) inch stage.
- Stage shall be OSHA Approved of level, reinforced and of sound, solid construction.
- If available, please provide the following risers
  - Elevated Stage
    - One (1) 8' x 6' x 24"-30" riser
    - Two (2) 8' x 6' x 12"-16" riser
  - o Non -Elevated Surface
    - Two (1) 8' x 6' x 24"-30" riser



#### **Elton John Tribute by Neon Live Entertainment**

• One (2) 8' x 6' x 12"-16" riser

#### IF SHOW IS TO BE OUTDOORS:

Venue shall provide an OSHA approved roof structure covering entire performance area and wing spaces of the stage. (Contact production contact for staging suggestions)

- This system is subject to reasonable approval of ARTIST'S representative.
- ARTIST reserves the right to cancel the engagement based on unsafe conditions created by this structure.
- This system must be structurally sound and secure to handle all:
  - o wind loads
  - o rain/water loads

