



www.detention.live

Monitor 3



Backing Vocal 2  
EVAN COX (guitarist)  
boom stand ideal.

Monitor 1



Lead Vocal  
ELLIOTT CARTER  
straight mic stand ideal.

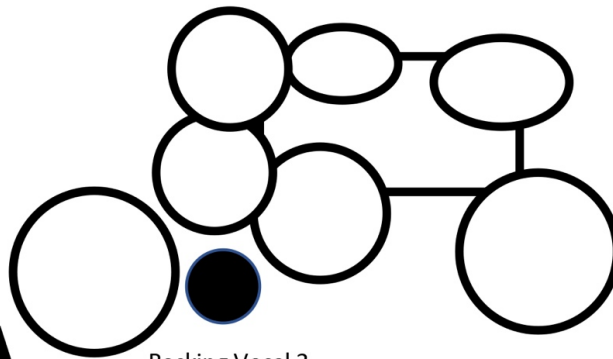
Monitor 2



Backing Vocal 1  
FRITZ DANNEMILLER  
(bassist)  
boom stand ideal.

Guitar Amp  
1 – small mic boom  
or clip

Bass Amp  
1 – XLR D/I or  
D/I Box



Backing Vocal 3  
LUKE KONOPKA  
(drummer)  
swing boom stand ideal

Drum Mics:  
Kick, Snare, 3 toms, Hat,  
Overhead

Monitor 4

**CHANNELS + EQUIPMENT NEEDED:**

- 2 main PA speakers, left and right
- 1-2 subs depending on size of venue
- 4 vocal mics. 1 straight stand, 2 boom stands, and 1 swivel boom for drummer
- 3-5 drum mics + overhead as needed
- 1x D/I box for bass amp
- 1x guitar amp mic + clip or small stand
- MONITORS:
- Minimum 2x mixes, for front line and drummer
- Ideal to have 3-4 mixes and 4 wedges

**CONTACTS FOR DETENTION  
TECH + SOUND REQUIREMENTS:**

Noel Dannemiller  
(330) 283-4304

Kristoffer Carter  
(330) 283-3400

**POWER REQUIREMENTS:**

Venue to provide the following per the band's needs.

- 1 - Minimum 4x 110V outlets/power strip Stage Right
- 2 - Minimum 4x 110V outlets/power strip Stage Left
- 3 - Minimum 4x 110V outlets/power strip Front of House

**Total Amperage Needed:**

The band's stage amps could theoretically all be on (1) 15amp circuit. The band would have to have ALOT(excessive) equipment to really need more than that.

**We need power to cover:**

Performance Contract Page 6 of 8 Bass Amp, Guitar Amp, PA System and Monitor System.

Ideal to have (1) circuit for stage amps, and 1 circuit for the PA system (Front of House)

The largest draw would normally be lighting and low end power amps.

The system we run for indoor and outdoor uses is this: -(1) FOH mixer and rack

-(1) Low end power amps @2400w each

-(2) mid/high power amps @1500w each

-(1) monitor mixer w/ 1000w total monitor amps

If possible I try to get (2) circuits--- 1 for the PA, and 1 for the 2 stage amps.). I would not run this system on (1) circuit, especially Outdoors for sake of pumping the system, it would risk tripping a breaker.

The lighting could be simple and use (1) circuit.