

### **Tech Rider**

The Downsetters are an 8-piece ska and reggae band that plays mostly originals. We come with our own sound engineer, Jazz Platt.

### **Preferred Mixing consoles:**

Allen & Heath Dlive Allen & Heath SQ Midas M32

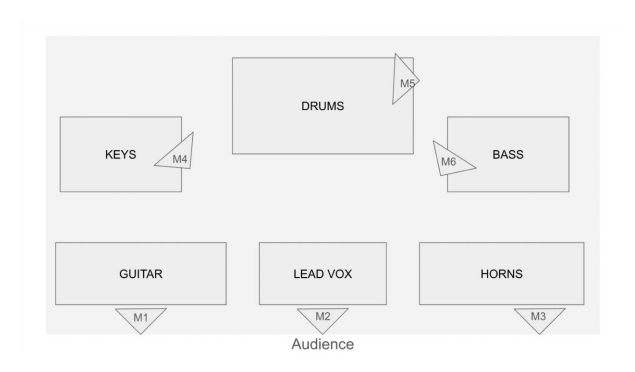
### **Preferred Speakers:**

D&B Audiotechnik L'acoustics Martin Audio

Mic Preferences are below and are just advisory.

### Lights

We are fine with flashing lights and strobes We are fine with haze



# INPUT LIST

#### INPUTS:

- **BD IN** 1.
- 2. **BD OT**
- 3. SD TP
- 4. SD BT
- 5. **TIMBALE**
- 6. HH
- 7. T1
- 8. T2
- 9. **T3**
- 10. T4
- **OVHL** 11.
- 12. OVH R
- 13. BASS DI
- 14. SYNTH
- 15. **ORGAN**
- 16. **PLAYBACK**
- 17. **GUITAR**
- **TROMBONE** 18.
- SAX 1 SAX 2 19.
- 20.
- VOX 1 VOX 2 21.
- 22. 23. VOX 3
- VOX 4 24.

## **OUTPUTS:**

- MONITOR 1
- **MONITOR 2**
- 3. MONITOR 3
- 4. MONITOR 4
- 5. MONITOR 5
- 6. MONITOR 6
- 7. IEM

LEAD VOX - "H"

**VOCALS:** 

22. VOX 2 - SHURE SM58

**RETURNS:** 

2. MONITOR 2

**GUITAR - JOHNNIE** 

**INSTRUMENTS:** 

17. GUITAR - SENNHEISER E-906

VOCALS:

21. VOX 1 - SHURE SM58

**RETURNS:** 

1. MONITOR 1

### **KEYS - REECE**

**INSTRUMENTS:** 

14. SYNTH - DI

15. ORGAN - DI

16. PLAYBACK - DI

**RETURNS:** 

4. MONITOR 4

HORNS - TREVOR, EMILY, KARL

**INSTRUMENTS:** 

18. TROMBONE - XLR FROM SHURE 7. XLR FOR TROMBONISTS IEMs WIRELESS RECEIVER

19. SAX 1 - XLR FROM CLIP-ON MIC

20. SAX 2 - XLR FROM CLIP-ON MIC

VOCALS:

23. VOX 3 - SHURE BETA 58

**BASS - DARREN** 

**INSTRUMENTS:** 

13. BASS DI - DI

**VOCALS:** 

24. VOX 4 - SHURE SM58

**RETURNS:** 

3. MONITOR 3

**RETURNS:** 

6. MONITOR 6

### DRUM KIT - JAY

### **INSTRUMENTS**:

- 1. BD IN SHURE BETA 91
- 2. BD OT AUDIX D6
- 3. SD TP SHURE SM57
- 4. SD BT SHURE SM57
- 5. TIMBALE SHURE SM57
- 6. HH Shure SM81-LC
- 7. T1 SENNHEISER E-604
- 8. T2 SENNHEISER E-604
- 9. T3 SENNHEISER E-604
- 10. T4 SENNHEISER E-604
- 11. OVH L AKG C414
- 12. OVH R AKG C414

# RETURNS:

5. MONITOR 5

#### Food & Drink

Beer - Guinness, birra mortti Bottles of water Crisps