



Input list:					
CH	Instrument	Mic (prefered)/DI/XLR	Stand	Effect	Remark
1	Metronome	DI (mono)	-		used only for Monitor Mix (not for FOH)
2	Kick Drum	DI (mono)	-		
3	Bass Guitar	DI (mono)	-		
4	Sampler L	Stereo DI or 2 x mono DI	-		
5	Sampler R		-		
6	Guitar Neira	Shure SM 57	MIC short boom stand		
7	Guitar Klas	Shure SM 57	MIC short boom stand		
8	Vocal Neira	XLR cable (Bend supplied MIC Sennheiser E835 S)	MIC tall boom stand	Bend uses his own effect processor for vocal and synth	Effect Processor output L (Balanced XLR)
9	Synth Neira	XLR cable	-		Effect Processor output R (Balanced XLR)
10	Vocal Klas	XLR cable (Bend supplied MIC Sennheiser E835 S)	MIC tall boom stand	Bend uses his own effect processor for vocal	Effect Processor output L (Balanced XLR)

Performers:		
Performer	Instrument	Plays
Klas	Lead vocal, guitar	Lead vocal, lead guitar
Neira	Guitar, mono synth, vocal	Back vocal, guitar, synth

Monitoring:		
Performer	Monitor	Monitor Mix
Klas	active monitor	mm1
Neira	active monitor	mm2

GENERAL TECHNICAL REQUIREMENTS:

The house sound system must consist of at least a Three-way with adequate amplification and speaker enclosures to cover the venue's maximum capacity and be capable of minimum 110 dB at the console.

System shall have even coverage throughout the venue.

System should be configured in Stereo (LR)

NOTES:

The band uses a 5-channel backing track. One channel (METRONOME) is dedicated solely to monitors and is not sent to the main PA system.

THE BEND PROVIDES:

- 1 Computer (Back track player) with stand
- 1 Computer for video projection
- 2 Guitars
- 2 Guitar amps (half stack 2x12" and 10" combo)
- 1 synthesizer (mono) with stand
- 2 microphones for vocals
- 1 effect processor for lead vocal and synth

The band does not make their equipment available for use by other potential performers except by special arrangement.

THE BEND NEEDS:

- 5 DI boxes (3 mono + 1 Stereo)
- 2 Microphones and stands for guitar amps - Shure SM57 or similar
- 2 Tall boom microphone stands for vocals
- At least 2 monitors with independent mixing capabilities are required