



SCHEDA TECNICA e CHANNEL LIST

ALIMENTAZIONE RETE E MISURE SCENOGRAFIA: Vedi stage plan.

MONITOR

AUX 1	DRUM (XLR)
AUX 2	BASS (WEDGE)
AUX 3	GTR (WEDGE)
AUX 4	KEY (XLR)
AUX 5-6	SAX (XLR)
AUX 7-8	TRUMPET (XLR)
AUX 9-10	LEAD (XLR)
AUX 11	GUEST (WEDGE)

BACKLINE

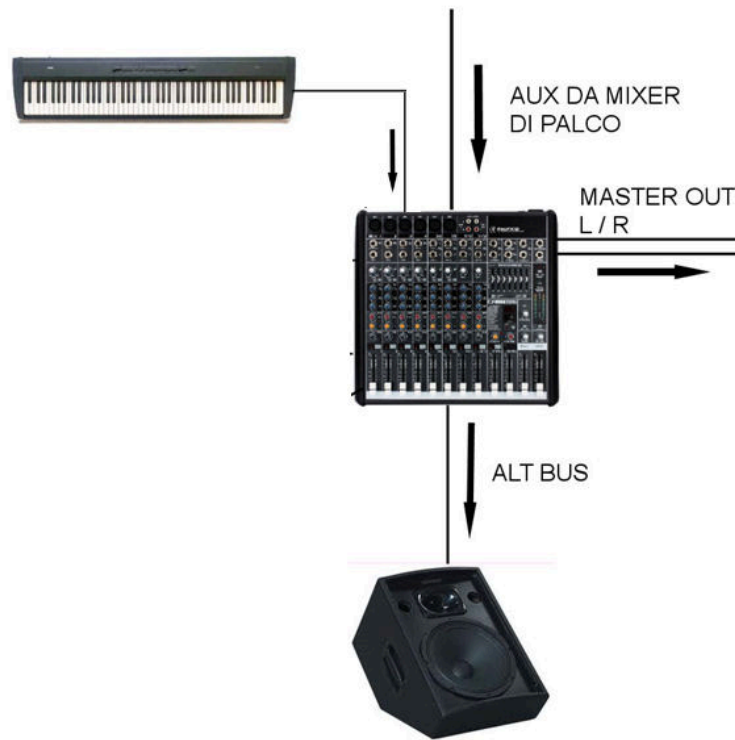
LEAD VOX	Radiomicrofoni Sennheiser serie 300 o Shure SM 58 Beta – asta dritta
VOX / TRUMPET	Mic. Shure SM 58 Beta / Mic. Shure SM 57 – asta giraffa
VOX / SAX Tenore	Mic. Shure SM 58 – asta giraffa
BASS	Testata + cassa (dove possibile microfonare la cassa)
DRUM	Yamaha Phx Phoenix – Yamaha Maple Custom Absolute, Sabian HHX Evolution – HHX Legacy Cymbals, Yamaha Mixers, QSC Speakers, Roland SPD 30 Octapad, Radial D.I. Box
VOX / GUITAR	Mic. Shure SM 58 Beta / Mic. Shure SM 57, Combo 100W, floorboard, rack effetti

CHANNELS LIST			
Channel	Instrument / Source	Microphone / D.I. Box	Microphone Stand
1	KICK	SHURE BETA 52 A	NANA
2	SNARE TOP	SHURE BETA 57 A	CLAMP
3	SNARE BOT	SHURE BETA 57 A	CLAMP
4	HIT HAT	AKG C 451 B	MEDIA
5	TOM 1	SENNHEISER E 604	CLAMP
6	TOM 2	SENNHEISER E 604	CLAMP
7	FLOOR TOM 1	SENNHEISER E 604	CLAMP
8	FLOOR TOM 2	SENNHEISER E 604	CLAMP
9	OVERHEAD L	SHURE SM 81	GRANDE
10	OVERHEAD R	SHURE SM 81	GRANDE
11	SOUND SEQUENCES	D.I. BOX	
12	SOUND SEQUENCES	D.I. BOX	
13	BASS	XLR / D.I. BOX	
14	GUITAR	SHURE SM 57	NANA
15	KEYBOARD LEFT	D.I. BOX	
16	KEYBOARD RIGHT	D.I. BOX	
17	SAX TENORE	NOSTRO	GRANDE
18	TRUMPET	NOSTRO	GRANDE
19	VOX GTR	SHURE SM 58	GRANDE
20	VOX SAX	SHURE SM 58	GRANDE
21	VOX TRUMPET	SHURE SM 58 BETA	GRANDE
22	VOX LEAD	NOSTRO	NOSTRO
23	SAX GUEST	SHURE SM 58 BETA	GRANDE
24	VOX GUEST	SHURE SM 58 BETA	GRANDE



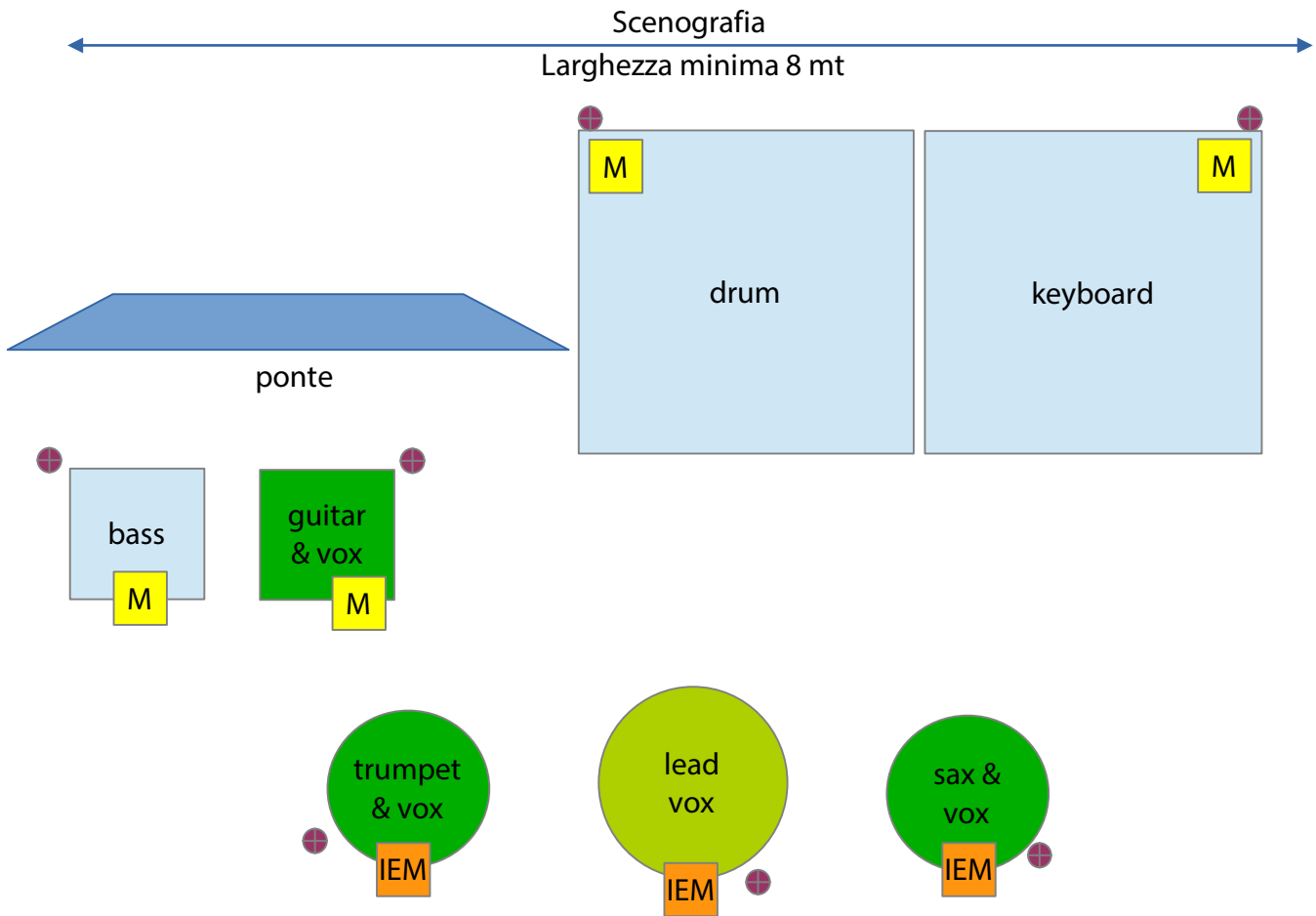
- Yamaha Phx Phoenix – Yamaha Maple Custom Absolute
- Sabian HHX Evolution – HHX Legacy Cymbals
- Yamaha Mixers
- QSC Speakers
- Roland SPD 30 Octapad
- Radial D.I. Box

SETUP / MONITORAGGIO TASTIERE



N.B monitor fornito dal service. Mixer fornito dalla band

STAGE PLAN

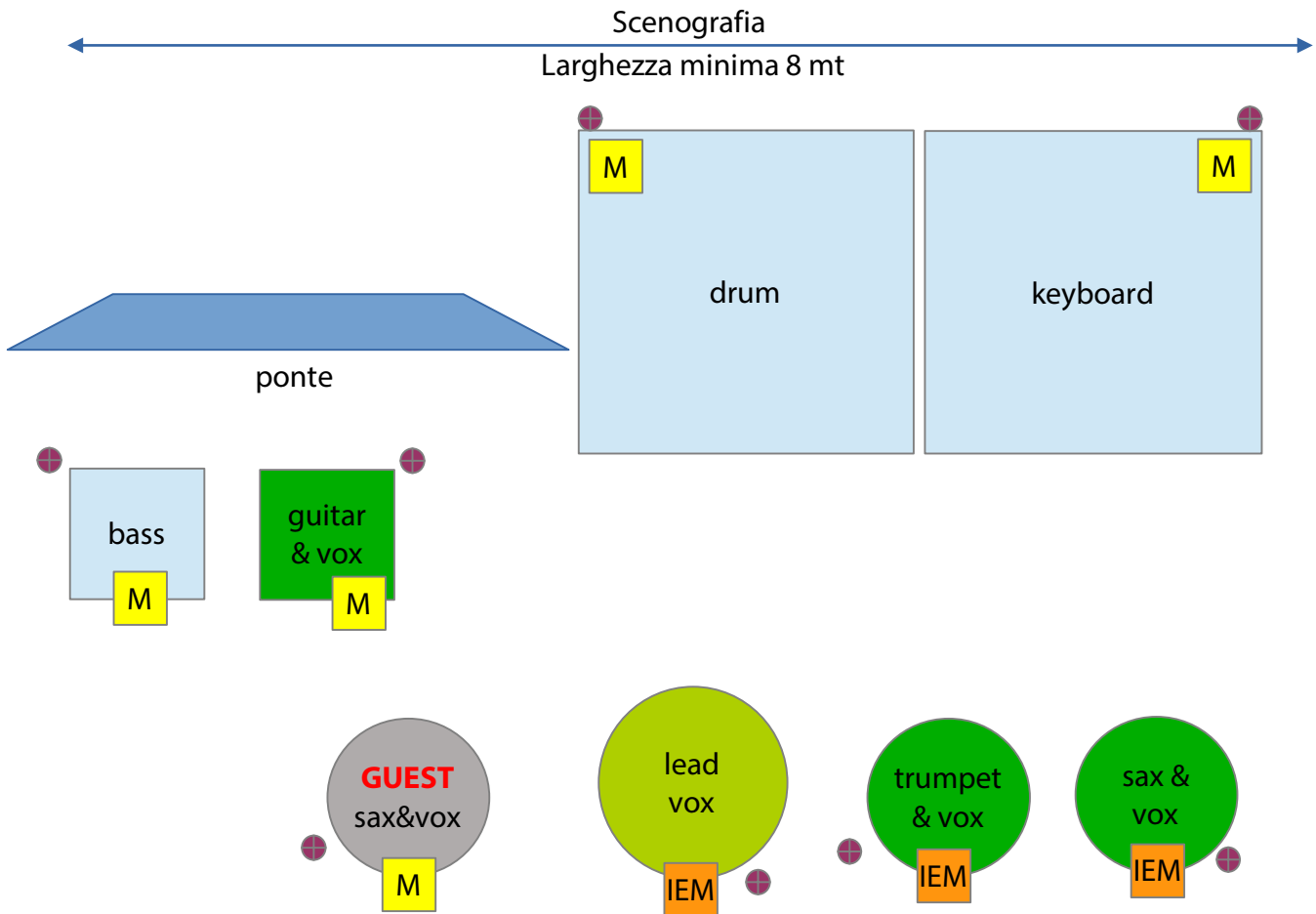


IEM In Ear Monitor

M Monitor

⊕ Alimentazione

STAGE PLAN with GUEST



IEM In Ear Monitor

M Monitor

+ Alimentazione