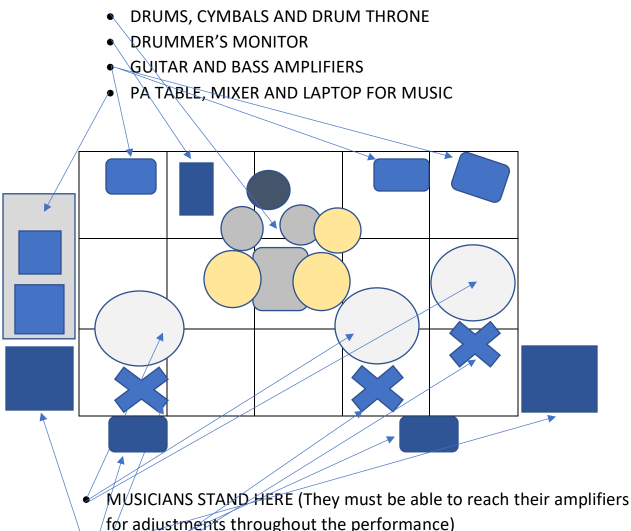
## STANDARD STAGE LAYOUT PLANS FOR 4 PC BAND PERFORMANCES



- SPEAKER STANDS AND MAIN SPEAKERS EACH SIDE OF STAGE
- MONITORS FOR MUSICIANS (2 IN FRONT)
- MIC STANDS

PLEASE NOTE: This 4 pc band includes Lead Guitar, Bass, Lead Vocal/ Rhythm Guitar as well as Drums. Keyboards take up more space than guitars so we will need additional room for set up. Each box on the grid is 4'x4'.

HERE ARE BASIC POWER REQUIREMENTS FOR SPEAKERS AND AMPS ALONE

(NOT INCLUDING LIGHTS OR OTHER WHICH ARE MINIMAL)

- MAIN SPEAKERS- 2 X 1,000 WATTS EACH= 2,000 WATTS
- MONITORS-3 X 400 WATTS EACH= 1,200 WATTS
- GUITAR AMPLIFIERS- 2 X 50 WATTS EACH= 100 WATTS

• BASS AMPLIFIER- 1 X 500 WATTS= 500 WATTS

TOTAL FOR NORMAL 4 PC BAND= 3,800 WATTS

OUR LIVE 4 PC BAND WILL NEED A MINIMUM OF ONE 20 AMP CIRCUIT BREAKER DEDICATED TO JUST THE BAND ALONE. 2 separate 20 amp breakers are preferable to be sure that there are no issues, especially with larger bands. No other power can be drawn from this circuit or there may be tripping issues or very poor sound quality. Check with someone who has real knowledge of electrical wiring for insight into current draw requirements. Tube amplifiers can sound very bad if they are underpowered. Tent lighting, catering, fans or other electrical devices cannot be plugged into the same circuit as the band. Electricity is like water in that only so much current can flow through each circuit before there are problems. Our band does not use as much power as most wedding bands because we have learned to maximize output with minimal power through new technology but any live music requires power.

Call and talk with Michael about questions or concerns.

We will always try and help work something out.

Thanks again!

Michael D Peifer 843-442-2525

michaeldpeifer@gmail.com