|  | Rooms | Room type | dB Mesurement | 20A outlet at instructor | Outlet at camera at location |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Base Bid rooms |  |  |  |  |  |
| Base room 1 | D142 | A | NA | Yes | Yes |
| Base room 2 | D143 | A | NA | Yes | Yes |
| Base room 3 | T118 | A | NA | Yes | Yes |
| Base room 4 | T120 | A | NA | Yes | Yes |
| Base room 5 | V104 | A | NA | Yes | Yes |
| Base room 6 | C184 | A | NA | Yes | Yes |
| Base room 7 | C154 | A | NA | yes | Yes |
| Base room 8 | D216 | A | NA | Yes | Yes |
| Base room 9 | H122 | A | NA | Yes | Yes |
| Base room 10 | C138 | A | NA | Yes | Yes |
| Base room 11 | D219 | A | NA | Yes | Yes |
| Base room 12 | P106 | A | NA | Yes | Yes |
| Base room 13 | D151 | A | NA | Yes | Yes |
| Base room 14 | D232 | A | NA | Yes | Yes |
| Base room 15 | R227 | A | NA | Yes | Yes |
| Alternate rooms |  |  |  |  |  |
| Alternate 1 | B119 | B | 46 dB | Yes | Yes |
| Alternate 2 | B226 | B | 44 dB | Yes | Yes |
| Alternate 3 | A259 | B | 34 dB | Yes | Yes |
| Alternate 4 | C218 | B | 39 dB | Yes | Yes |
| Alternate 5 | M234 | B | 35 dB | Yes | Yes |
| Alternate 6 | M235 | B | 48 dB | Yes | Yes |
| Alternate 7 | M210 | B | 38 dB | Yes | Yes |
| Alternate 8 | L239 | B | 40 dB | Yes | Yes |
| Alternate 9 | X222 | B | 37 dB | Yes | Yes |
| Alternate 10 | X227 | B | 30 dB | Yes | Yes |
| Alternate 11 | X148 | B | 42 dB | Yes | Yes |

Parkland College is looking to outfit twenty-seven classrooms with this equipment. There is one configuration (Build D148) and two Biamp DSP config files, which will be provided by Parkland College. The two different room types (Rooms A/B) which would require a change in microphone and speaker type. The change would be from a ceiling mounted to a pendulum type microphone and speaker. Which has been included in the product list.

* Room Type A is the colleges standard type classroom and will have a flat ceiling which will either be grid type with Drop ceiling or drywall. These classroom spaces measure roughly 25 feet x 25 feet. The furthest viewer is at 21 feet and the projector throw distance is at 13 feet. Note: will require D148 Biamp configuration.
* Room Type B will have vaulted ceilings. Ťhese spaces can a ceiling higher than 25 feet in height $\times 25$ feet long. Note: will require the L256 Biamp configuration

Microphone-
Speaker-
Camera-
*Please note there are no drawings for rooms V104, P106, D151, C218, or X148.
V104, P106, and D151 will resemble room D143. C128 will resemble room X222. X148 will resemble X222 but will be a larger room.

