



1 BRIDGE

CENTER SPEAKER CLUSTER

14'-0" 15/16"

AP PIPE

L202+R132

L202+R132 L202+R132

2 COVE HL

1 COVE HL

FIN PIPE HL

FIN SPEAKER

EAW MK5164a
Speaker #9
CXD4.3Q-2 Ch B
Vertical Orientation, 60°.
Drop hung on lineset 31,
20'9" from stage floor at an
11° down tilt

EAW MK5164a
Center Fill
Speaker #3
CXD4.3Q-1 Ch A
Rigged from cable, 90°,
21'9" from the stage floor,
23° tilted down.

EAW MK5164a
Speaker #7
CXD4.3Q-1 Ch D
Vertical Orientation, 60°,
4'5" from stage floor, see
breakout plate for more
information.

Plate
3
3 of 3

Scale
1/2" = 1'

Sound Plot Section

Key	Notes
<p>d&b 27s EAW MK5164e d&b 24s d&b 12s JBL Control I</p>	<p>Notes</p>

Cream!
Arizona State University

Dir. Katie Farrell	Last Updated: 12/9/2019
SD. Daniel Perelstein	System Engineer: Garrett Unterreiner