

LINESET SCHEDULE

40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

9 ELECTRIC Trim +30'-6"
LEGS

8 ELECTRIC Trim +25'-0"
LEGS

7 ELECTRIC Trim +25'-0"
LEGS

6 ELECTRIC Trim +25'-0"
LEGS

5 ELECTRIC Trim to Grid
LEGS

4 ELECTRIC Trim +25'-0"
LEGS

3 ELECTRIC Trim +25'-0"
LEGS

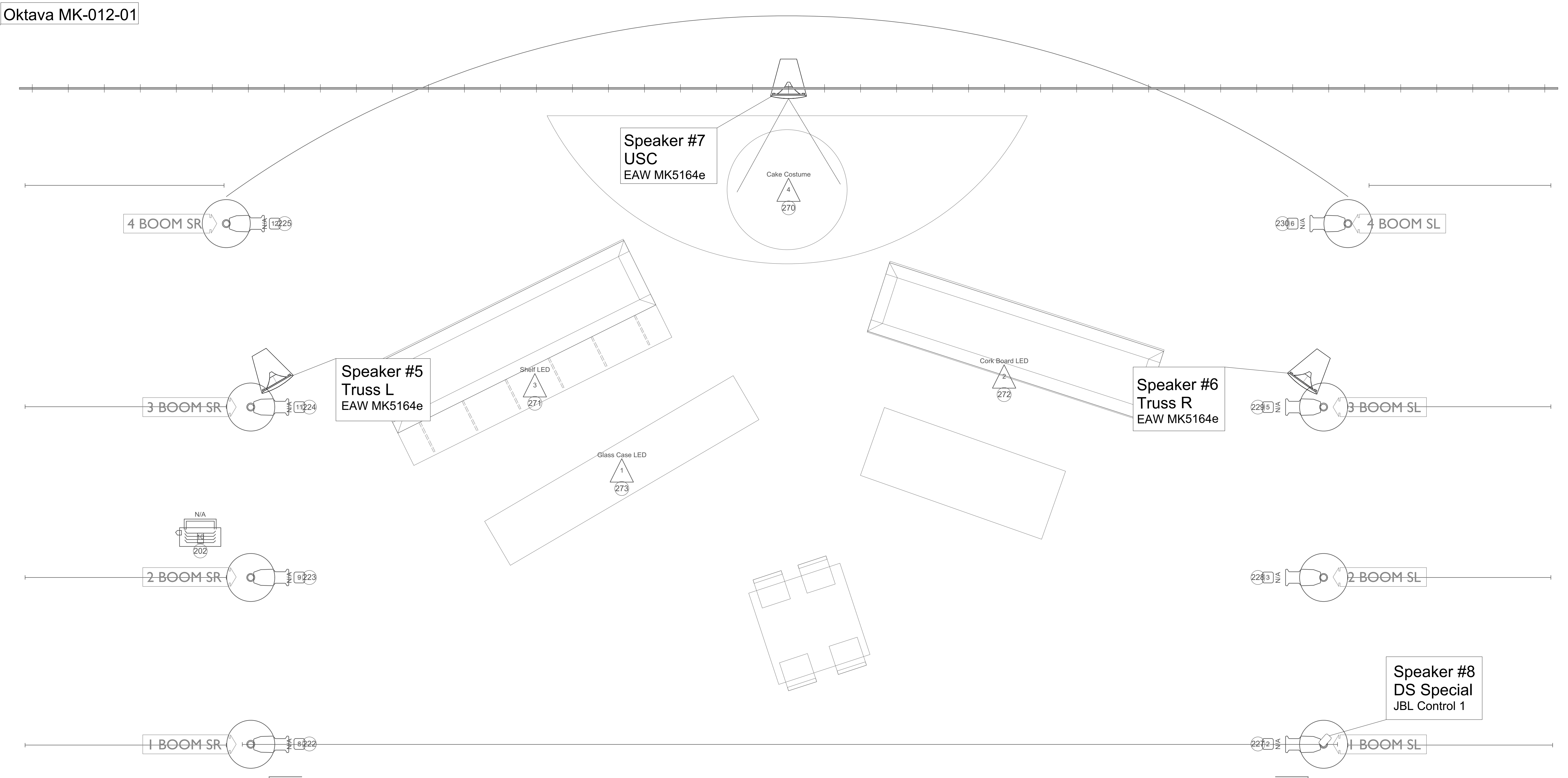
DROP ELECTRIC Trim +25'-0" to +15'-0"
LEGS

2 ELECTRIC Trim +25'-0"
LEGS

1 ELECTRIC Trim +25'-0"
LEGS

GRID STAIRS

Oktava MK-012-01



Oktava MK-012-01

Speaker #1
FOH L
d&b 12s

Speaker #10a
HL FF
d&b 5s

Speaker #9a
HLC FF
d&b 5s

Speaker #3
FOH C
EAW MK5194e

Speaker #4
Subs
d&b 27s

Speaker #9b
HRC FF
d&b 5s

Speaker #10b
HR FF
d&b 5s

Speaker #2
FOH R
d&b 12s

Plate

2

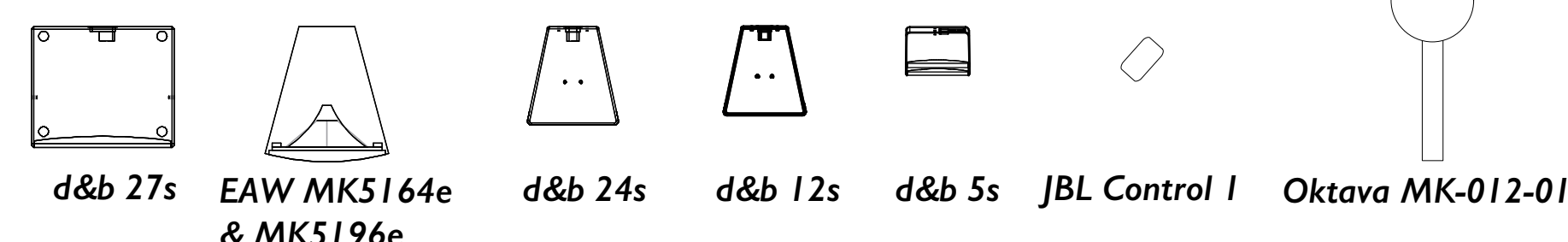
2 of 3

Scale

1/2" = 1'

Sound Plot Groundplan

Key



Notes

Cream!

Arizona State University

Dir. Katie Farrell

Last Updated: 12/9/2019

SD. Daniel Perelstein

System Engineer: Garrett Unterreiner