

43	OPEN
44	TRUCK LIFT
45	TRUCK LIFT
46	TRUCK LIFT
47	TRUCK LIFT
48	TRUCK LIFT
49	TRUCK LIFT
50	TRUCK LIFT
51	TRUCK LIFT
52	TRUCK LIFT
53	TRUCK LIFT
54	TRUCK LIFT
55	TRUCK LIFT
56	TRUCK LIFT
57	TRUCK LIFT
58	TRUCK LIFT
59	TRUCK LIFT
60	TRUCK LIFT
61	TRUCK LIFT
62	TRUCK LIFT
63	TRUCK LIFT
64	TRUCK LIFT
65	TRUCK LIFT
66	TRUCK LIFT
67	TRUCK LIFT
68	TRUCK LIFT
69	TRUCK LIFT
70	TRUCK LIFT
71	TRUCK LIFT
72	TRUCK LIFT
73	TRUCK LIFT
74	TRUCK LIFT
75	TRUCK LIFT
76	TRUCK LIFT
77	TRUCK LIFT
78	TRUCK LIFT
79	TRUCK LIFT
80	TRUCK LIFT
81	TRUCK LIFT
82	TRUCK LIFT
83	TRUCK LIFT
84	TRUCK LIFT
85	TRUCK LIFT
86	TRUCK LIFT
87	TRUCK LIFT
88	TRUCK LIFT
89	TRUCK LIFT
90	TRUCK LIFT
91	TRUCK LIFT
92	TRUCK LIFT
93	TRUCK LIFT
94	TRUCK LIFT
95	TRUCK LIFT
96	TRUCK LIFT
97	TRUCK LIFT
98	TRUCK LIFT
99	TRUCK LIFT
100	TRUCK LIFT

Designer:	Jason Sebastian
Director:	Diane Lala
Associate:	Edward Mineishi
Assistant:	Lindsey Cohen
PSE:	Hannah Werle
Drafted by:	Edward Mineishi
Revision Date:	2018.10.05

Sheet Title: **Speaker Plot**
Plan View

NOTES:

- Speakers in blue are part of the installed sound system
- Speakers in Red need to be loaded in
- Dimensions on plan view are mirrored
- Apron fill positions subject to shift left or right
- Other speaker information found in ArrayCalc documentation

Venue: Corbett Auditorium

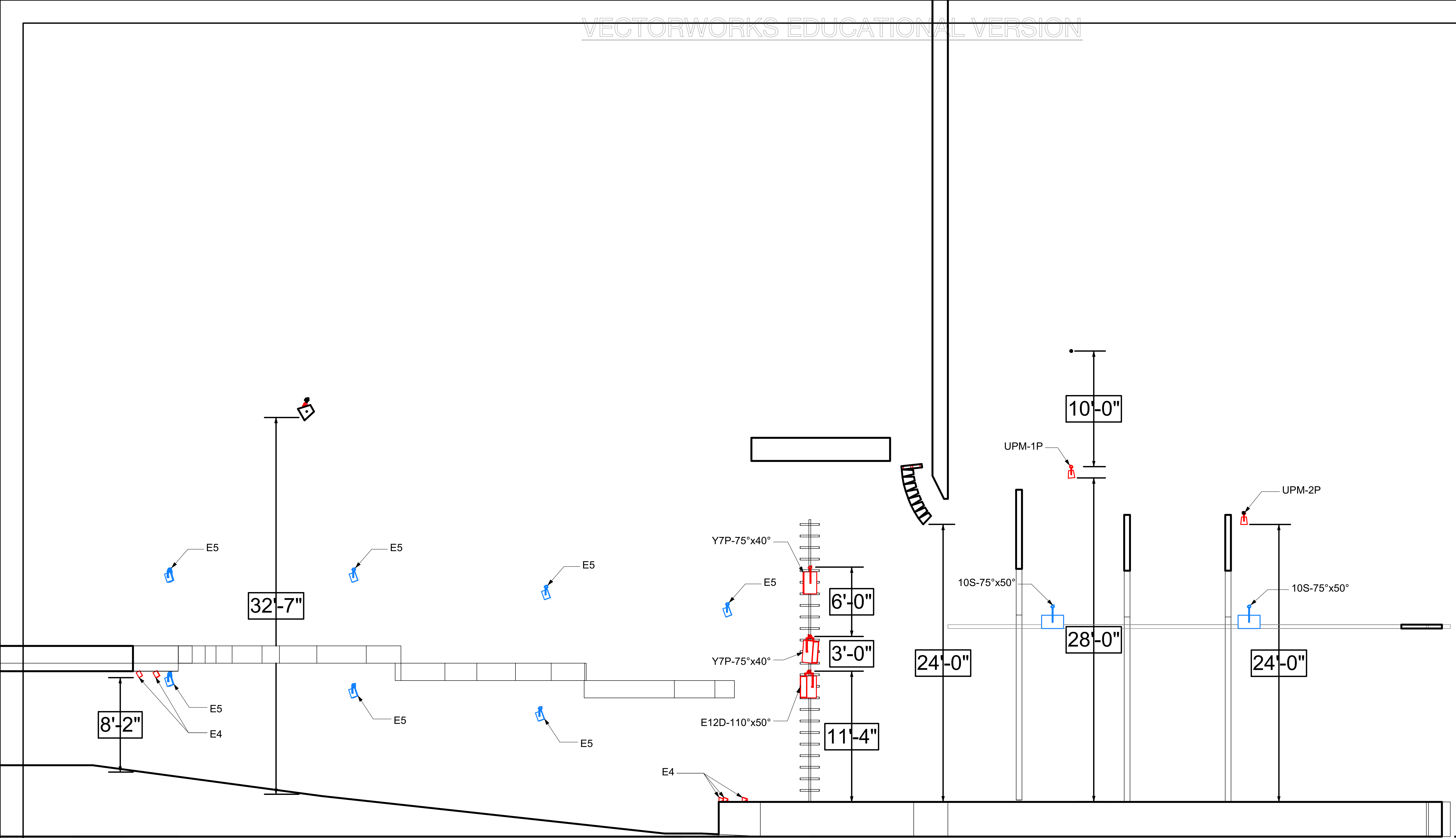
Production: **GUYS AND DOLLS**

Producer: University of CINCINNATI | COLLEGE CONSERVATORY OF MUSIC

Date: 2018.10.19

Scale: 3/16" = 1' 0"

Plate: 1 OF 2



1 Section View
Scale: 1/4" = 1'-0"

Designer:	Jason Sebastian
Director:	Diane Lala
Associate:	Edward Mineishi
Assistant:	Lindsey Cohen
PSE:	Hannah Werle
Drafted by:	Edward Mineishi
Revision Date:	2018.10.05

Speaker Plot
Section View

NOTES:
 1. Speakers in blue are part of the installed sound system
 2. Speakers in Red need to be loaded in
 3. Dimensions on plan view are mirrored
 4. Apron fill positions subject to shift left or right
 5. Other speaker information found in ArrayCalc documentation

Venue:
Corbett Auditorium

Production:



Producer:



Date:
2018.10.19

Scale:
1/4" = 1' 0"

Plate:
2
OF
of 2