



The Burials

University of Cincinnati
- College Conservatory
of Music

Revision No: / Revision Date

A 4/1/22

Designer: Patrick John Kiernan
845.943.8295

Venue: CFST

Draftsperson: Patrick John Kiernan

Sheet Title: Catwalk Elevation
View

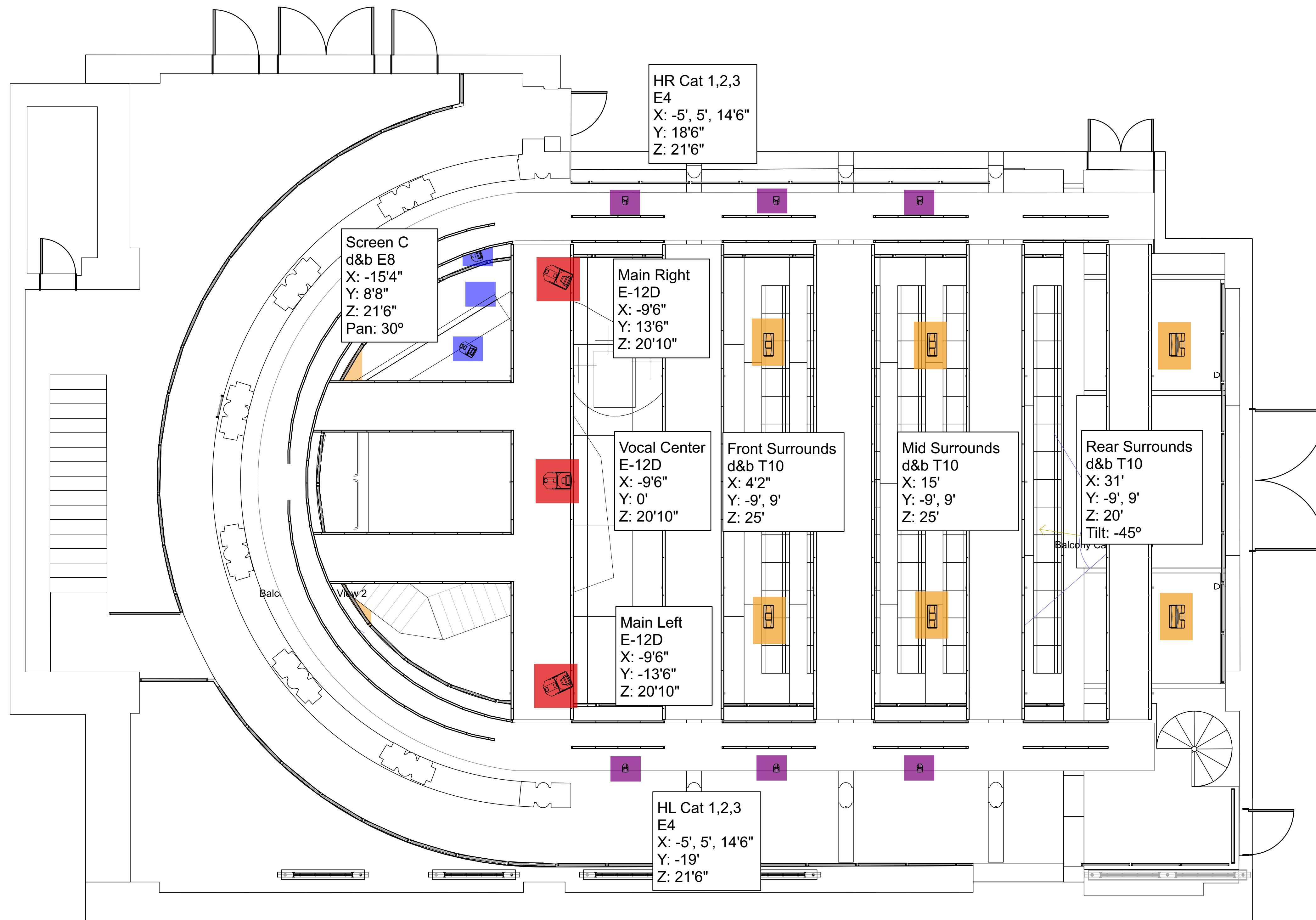
Scale: 1:48

Production Team:
Richard Hess, Director
Abigail Heyd, Scenic Designer
Kristen Peck, Lighting Designer
Ian Macintosh, Media Designer

Disclaimer:
Not for drafting purposes. Verify with
installer.

Notes:
Comm/Video Signal Flow to follow

Plate No.
1 of **4**





The Burials

University of Cincinnati
- College Conservatory
of Music

Revision No: / Revision Date

A 4/5/22

Designer: Patrick John Kiernan
845.943.8295

Venue: CFST

Draftsperson: Patrick John Kiernan

Sheet Title: Section Views

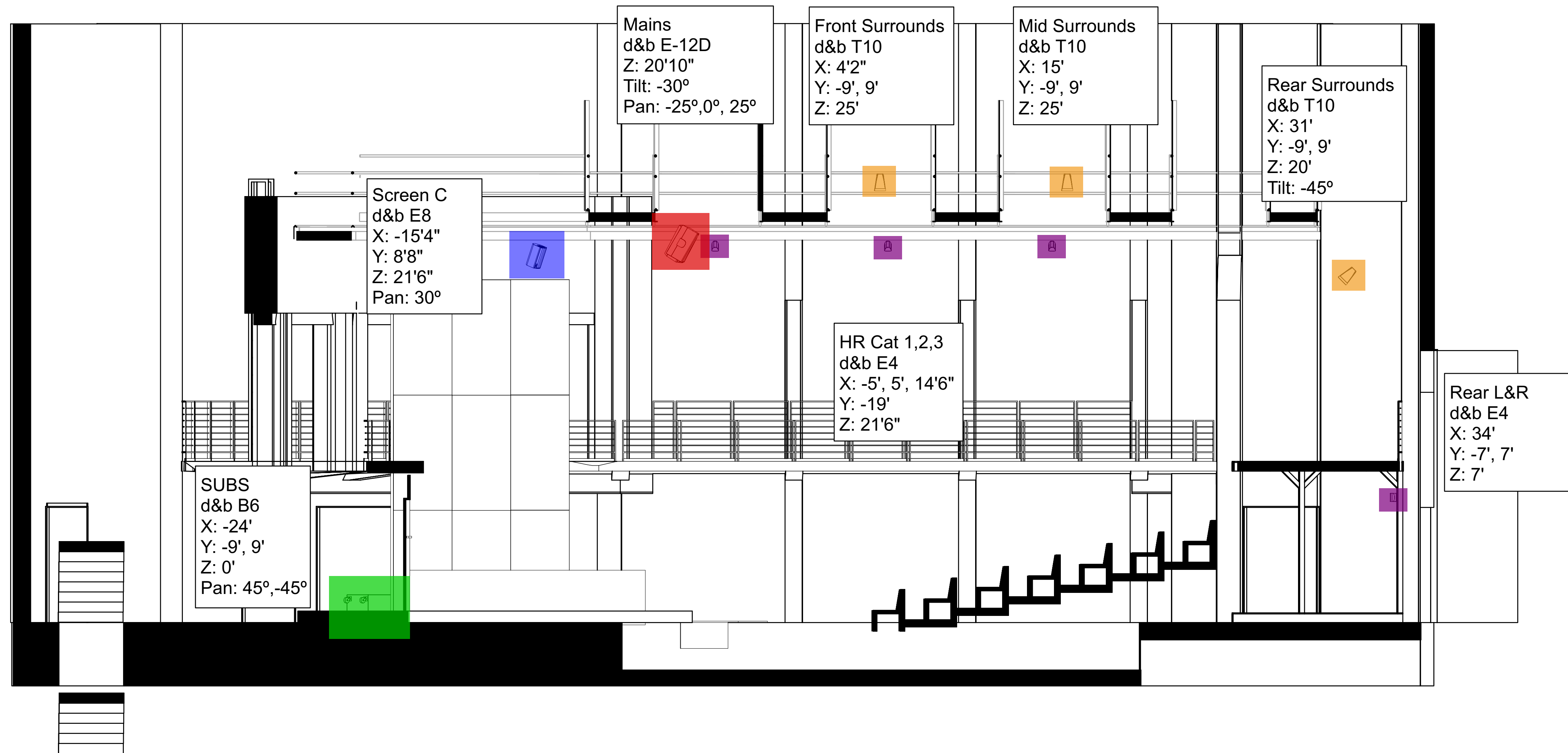
Scale: 1:48

Production Team:
Richard Hess, Director
Abigail Heyd, Scenic Designer
Kristen Peck, Lighting Designer
Ian Macintosh, Media Designer

Disclaimer:
Not for drafting purposes. Verify with
installer.

Notes:
Comm/Video Signal Flow to follow

Plate No.
2 of **3**





The Burials

University of Cincinnati
- College Conservatory
of Music

Revision No: / Revision Date

A 4/7/22

Designer: Patrick John Kiernan
845.943.8295

Venue: CFST

Draftsperson: Patrick John Kiernan

Sheet Title: Orchestra Elevation
View

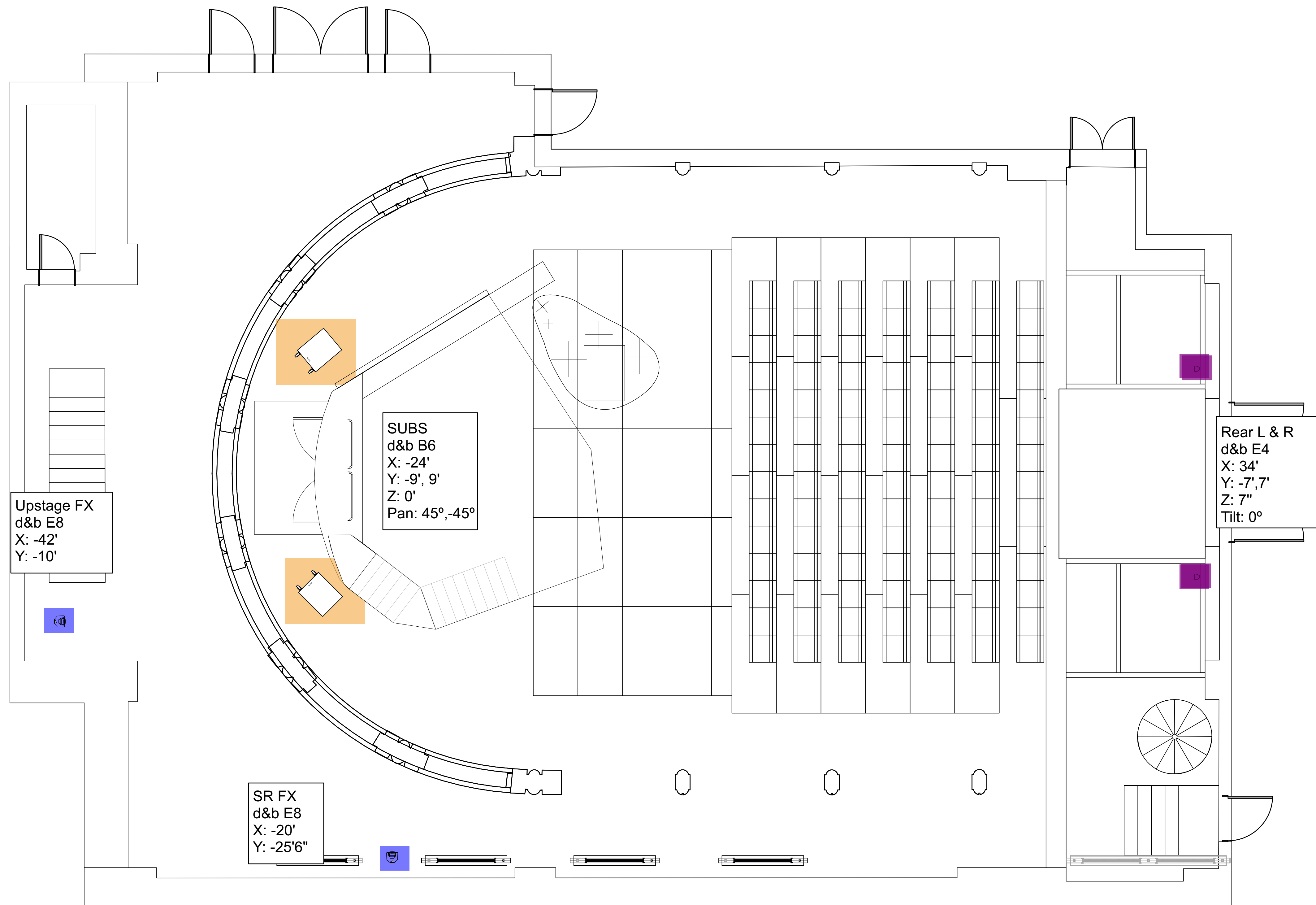
Scale: 1:48

Production Team:
Richard Hess, Director
Abigail Heyd, Scenic Designer
Kristen Peck, Lighting Designer
Ian Macintosh, Media Designer

Disclaimer:
Not for drafting purposes. Verify with
installer.

Notes:
Comm/Video Signal Flow to follow

Plate No.
3 of **3**





The Burials

University of Cincinnati
- College Conservatory
of Music

Revision No: / Revision Date

Designer: Patrick John Kiernan
845.943.8295

Venue: CFST

Draftsperson: Patrick John Kiernan

Sheet Title: Balcony Elevation
View

Scale: 1:48

Production Team:
Richard Hess, Director
Abigail Heyd, Scenic Designer
Kristen Peck, Lighting Designer
Ian Macintosh, Media Designer

Disclaimer:
Not for drafting purposes. Verify with
installer.

Notes:
Comm/Video Signal Flow to follow

Plate No.
4 of **4**

