







Design Progress Update

January 22, 2018

Agenda

Background

Space concepts:

- Ribbon
- Stream

Fourth floor & mechanical options

Review of Project Goals

- Create a sense of arrival and establish a visual connection from the ground floor to the upper levels
- 2. Provide a hub for academic and technology services
- 3. Encourage exploration of library spaces, rewarded by discovery
- 4. Integrate technology to enhance wayfinding and provide opportunities for showcase
- 5. Anticipate a future additional renovation project to include desired Third Floor spaces





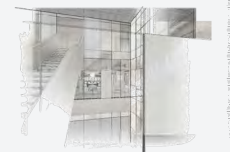


Prior Concept Feedback

Selected "ribbon" and "box" concepts for further development

Requested further development of concept in adjoining spaces and 3rd floor

Wanted a stronger connection between the horizontal space concepts and the stair hall.





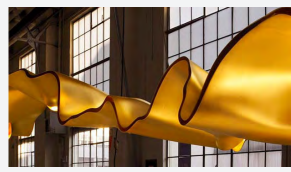


Space Concepts

ų

[⊮] Ribbon: Inspiration







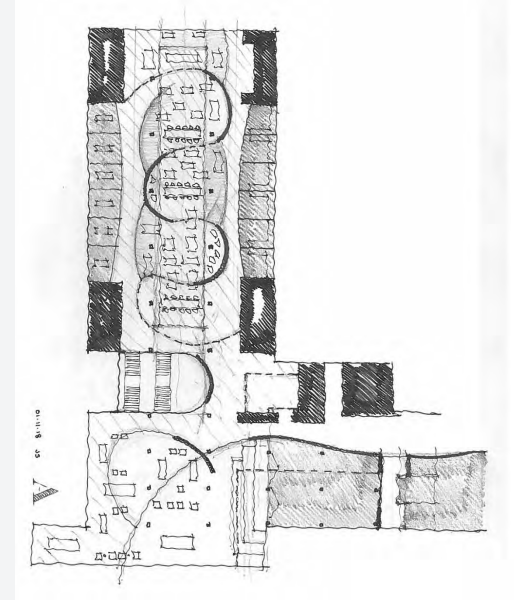
^{1||} Ribbon: Inspiration





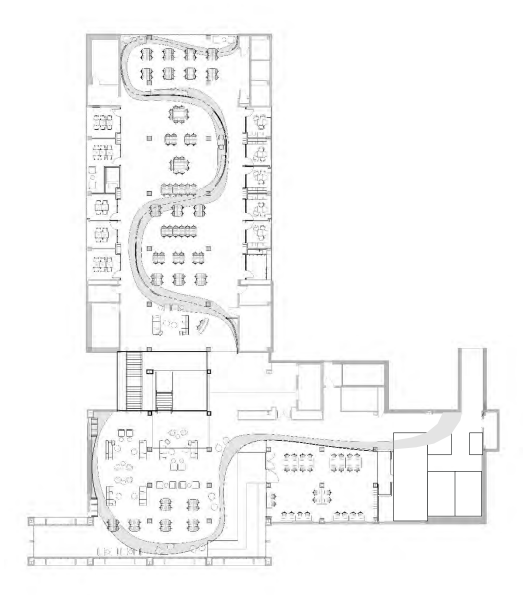


ı₄l Ribbon: Process Sketch



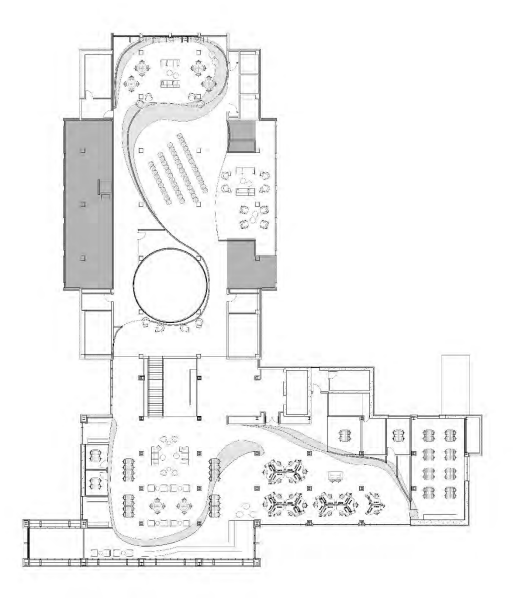
⊮ Ribbon

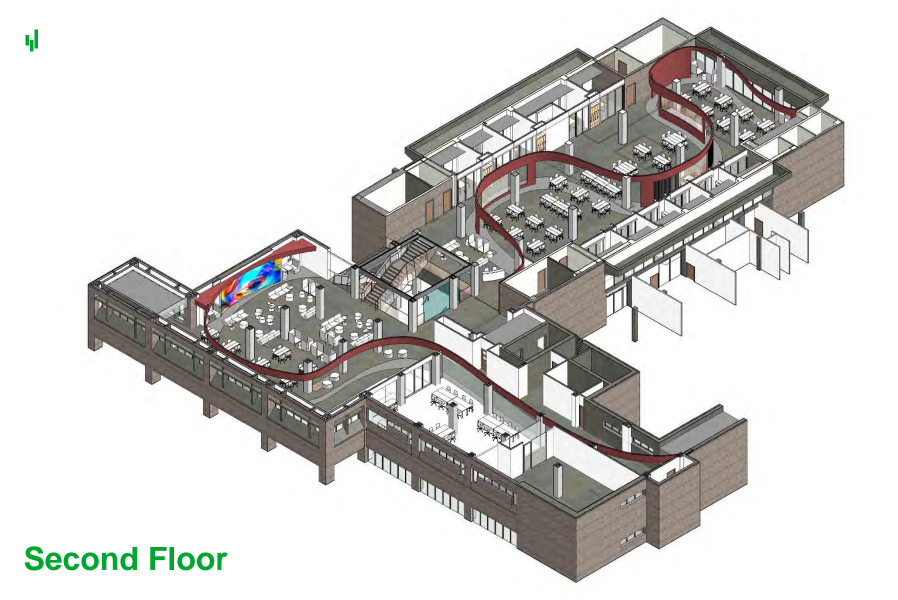
Second Floor



_'₀ Ribbon

Third Floor

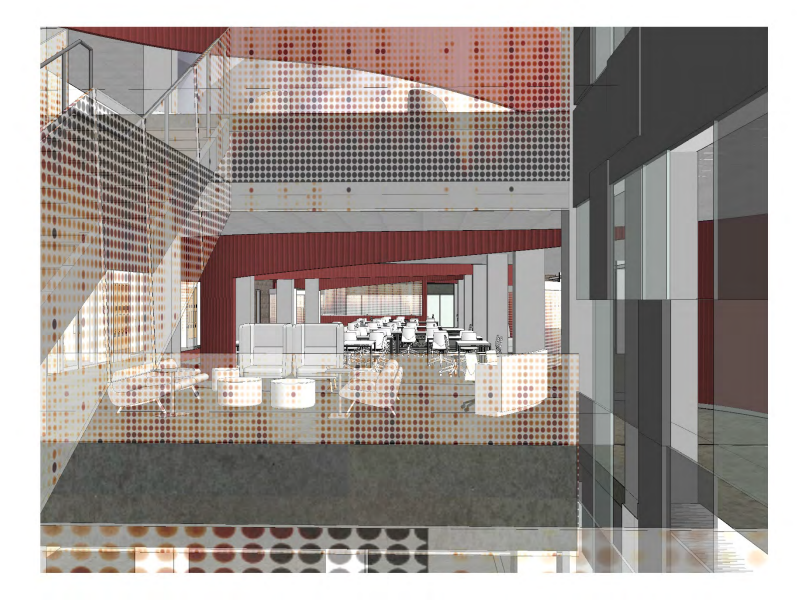


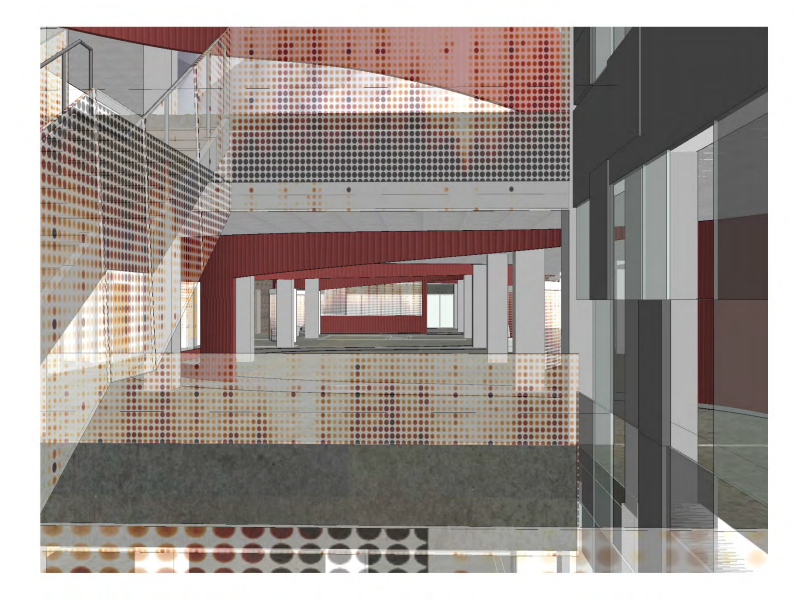




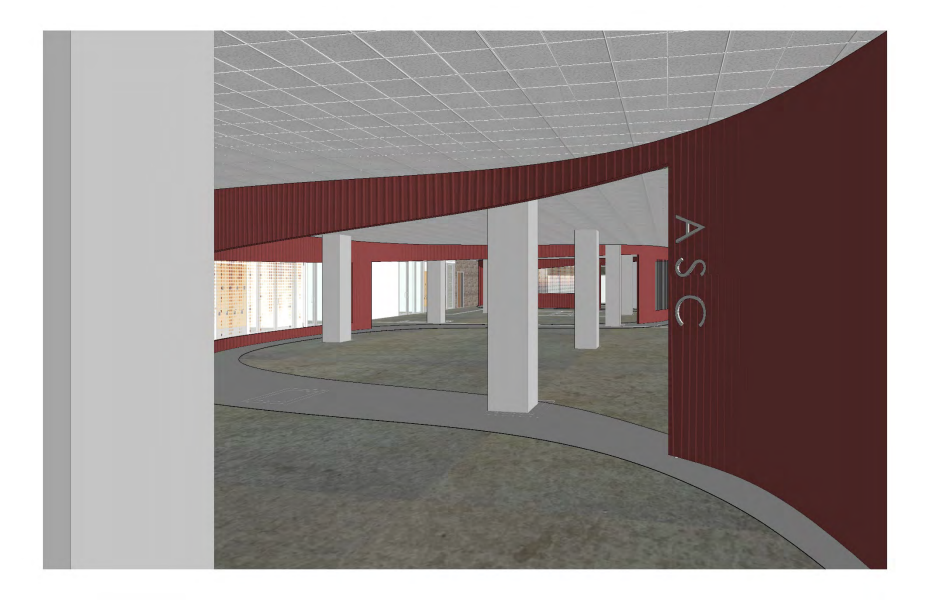




































^{1||} Stream: Inspiration

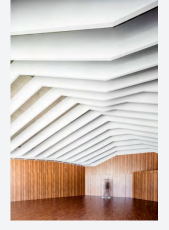








Image: wideImage: wide

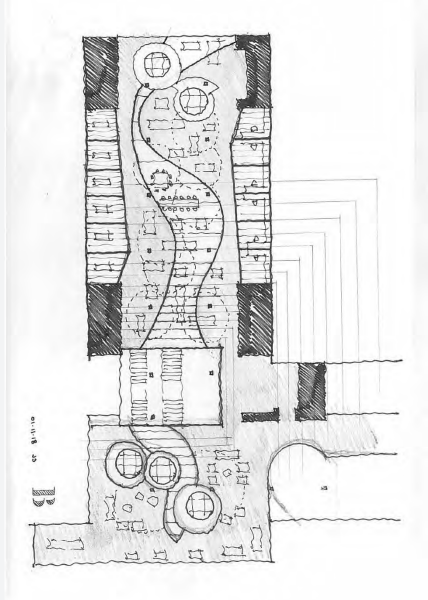




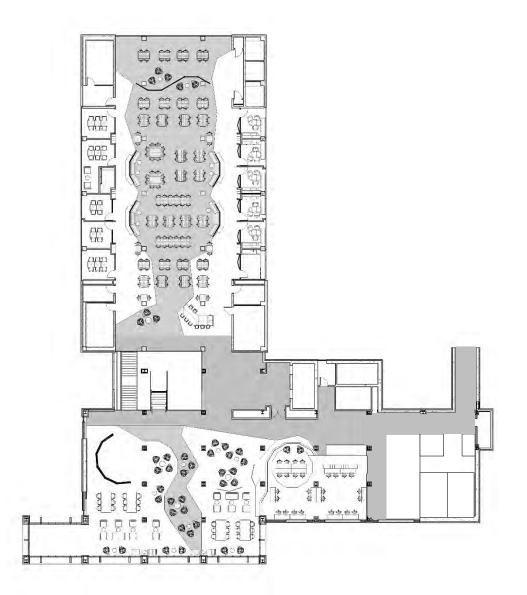


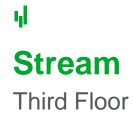


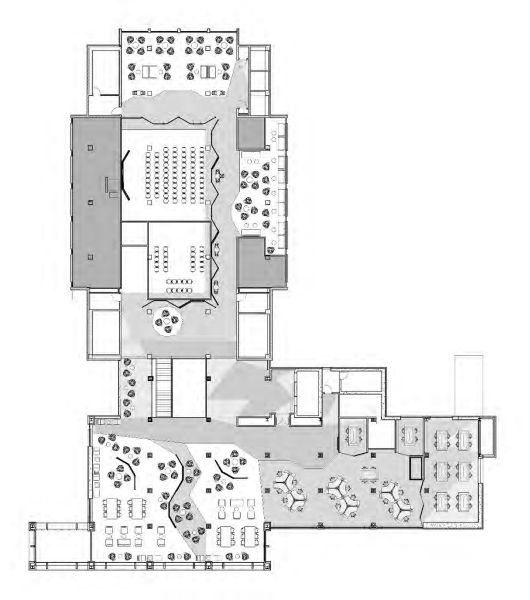
۱۰۱ Stream: Process Sketch

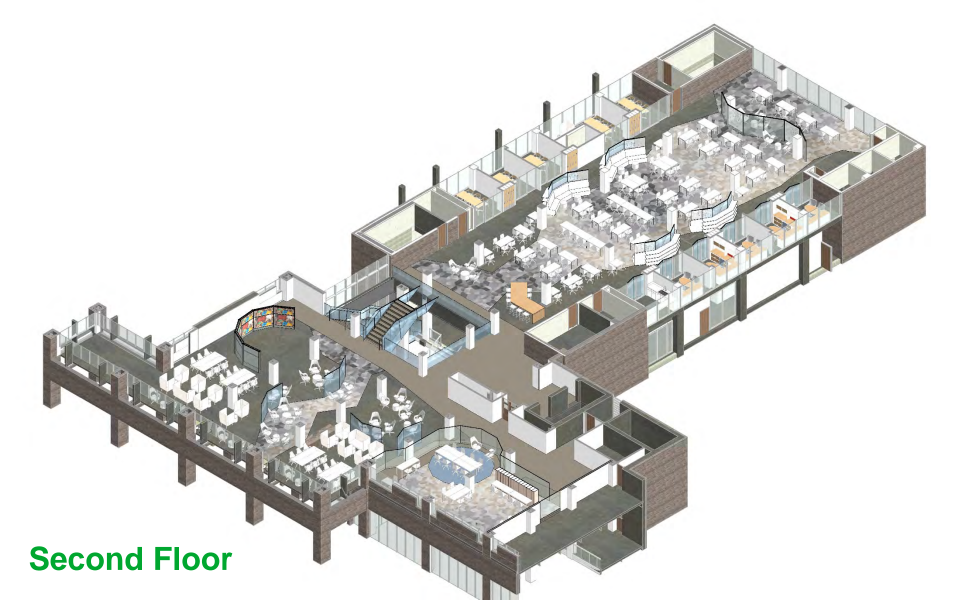


ı**ı**l **Stream** Second Floor







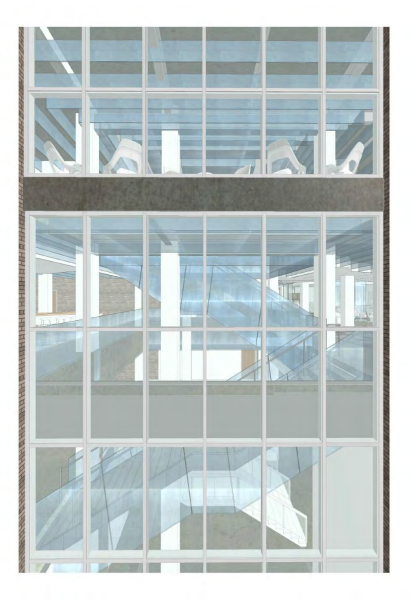






















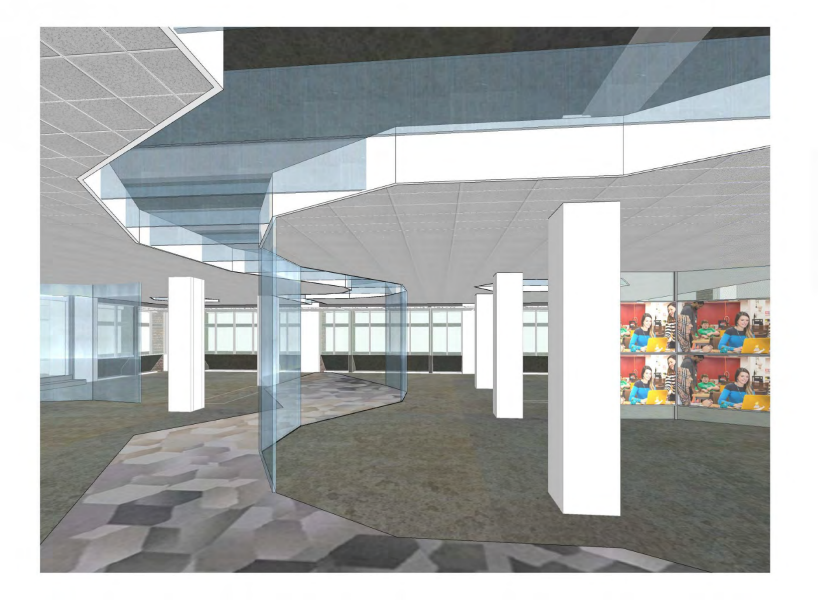


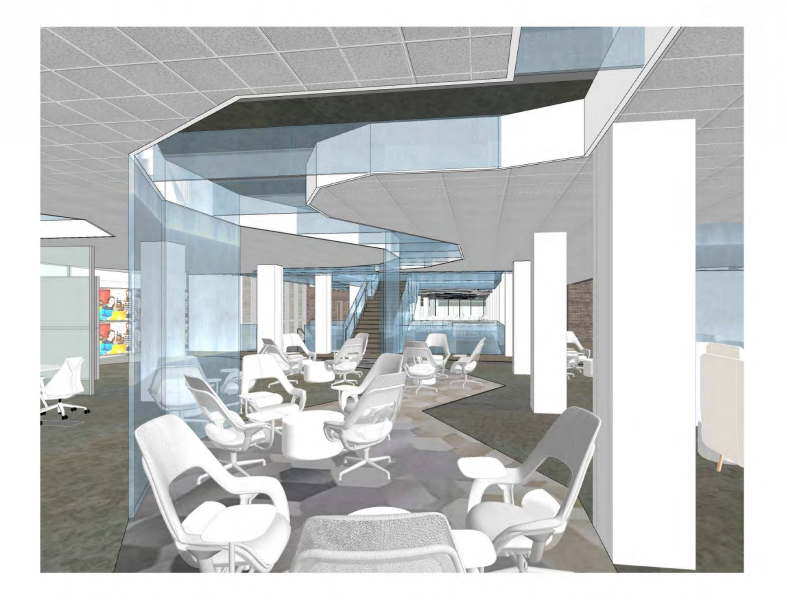








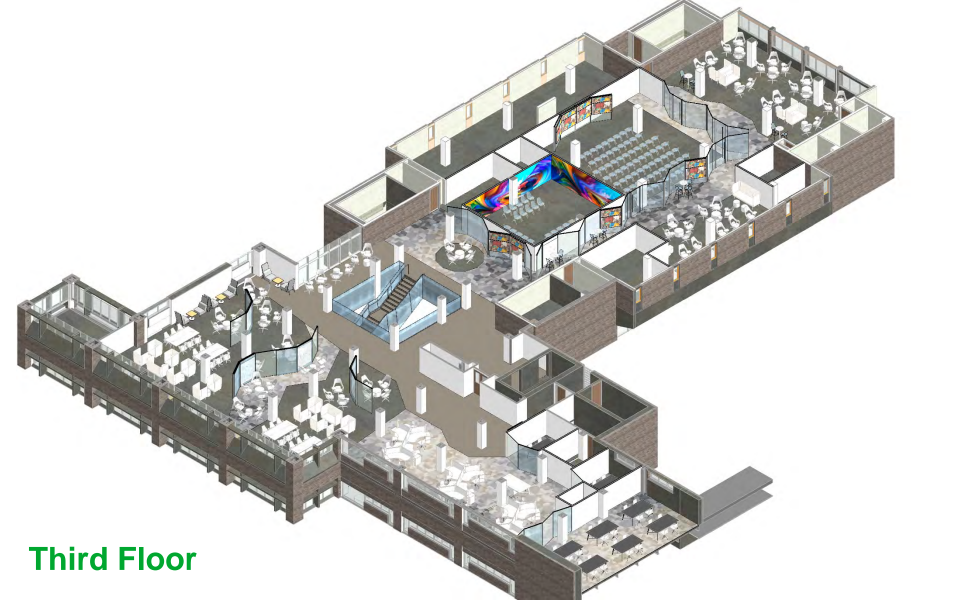










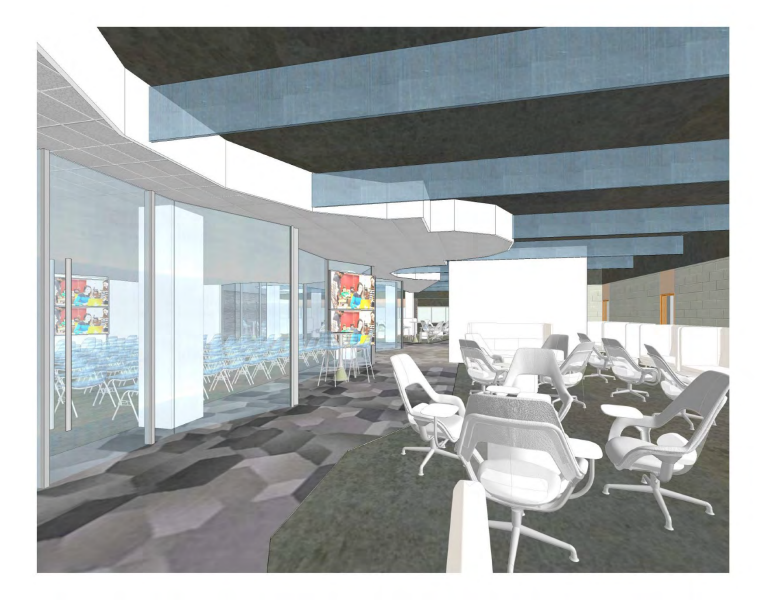




















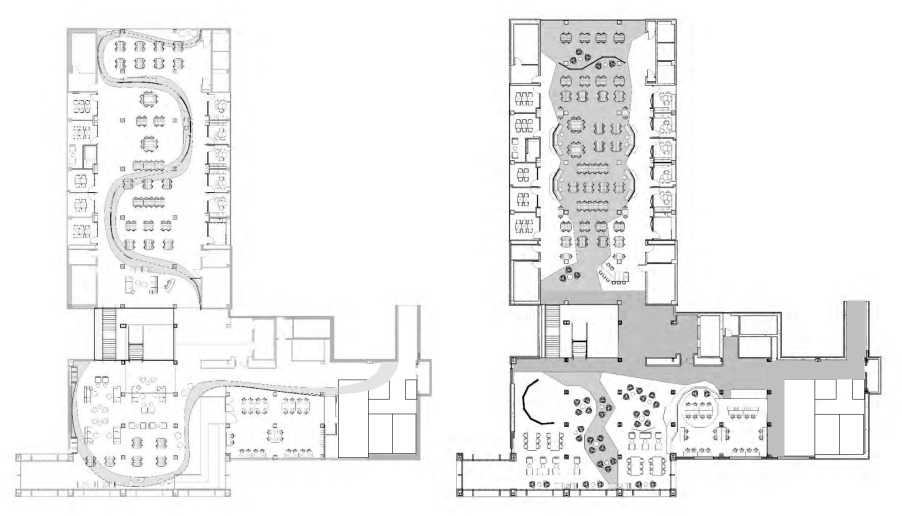




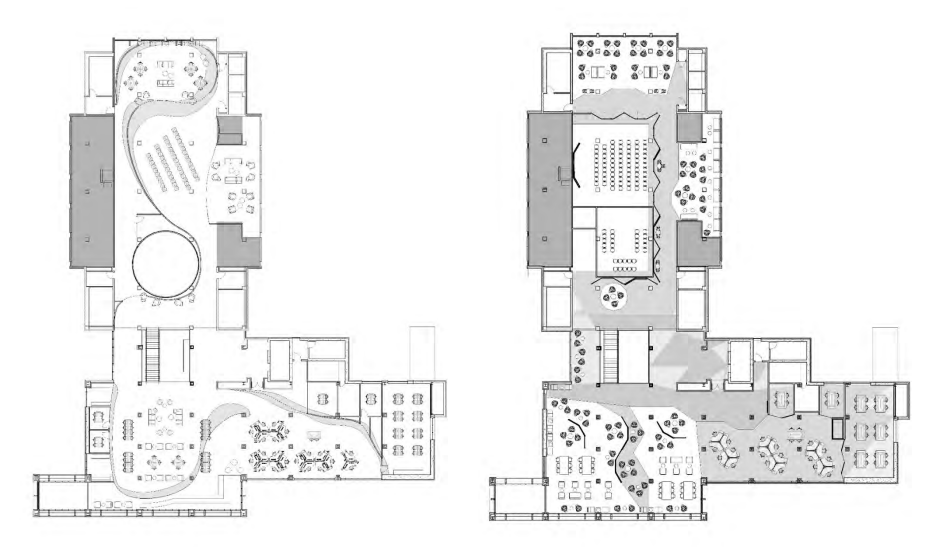


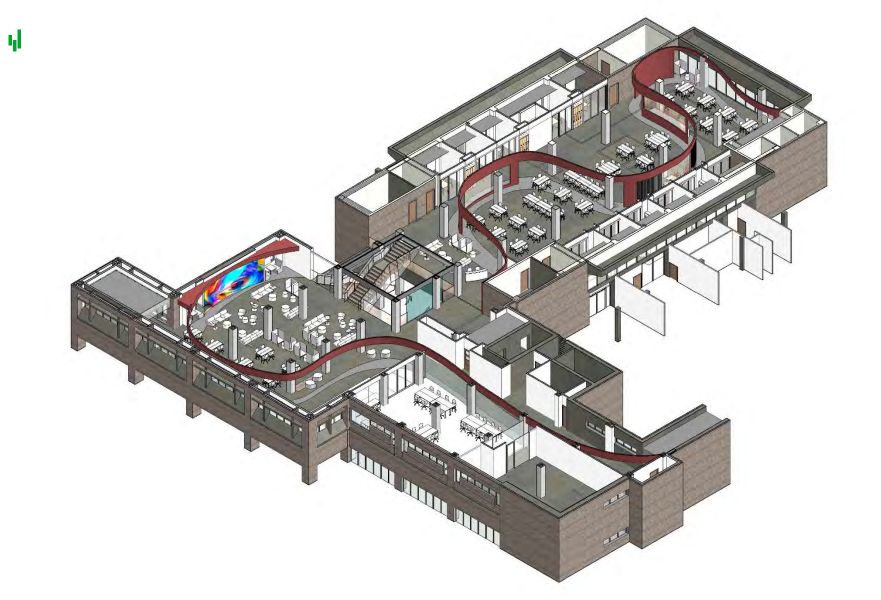




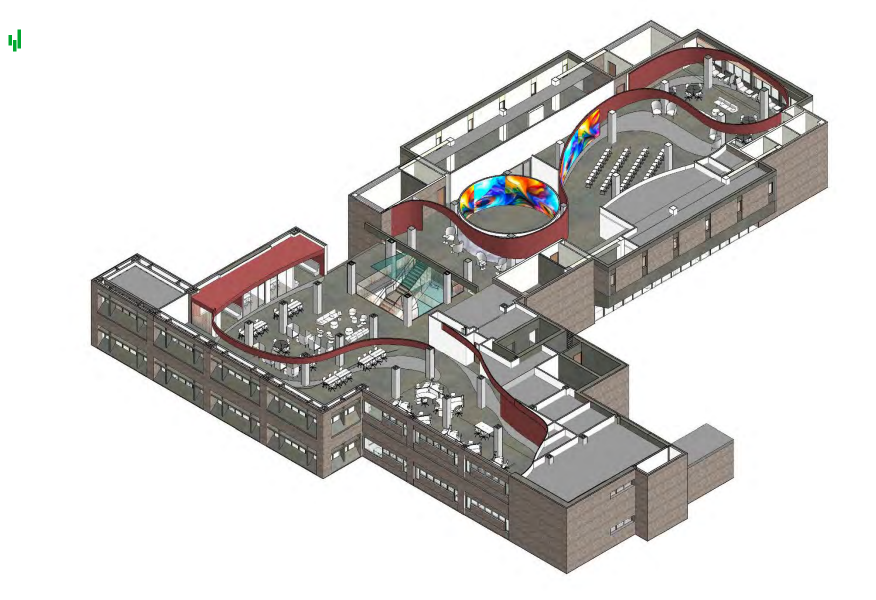


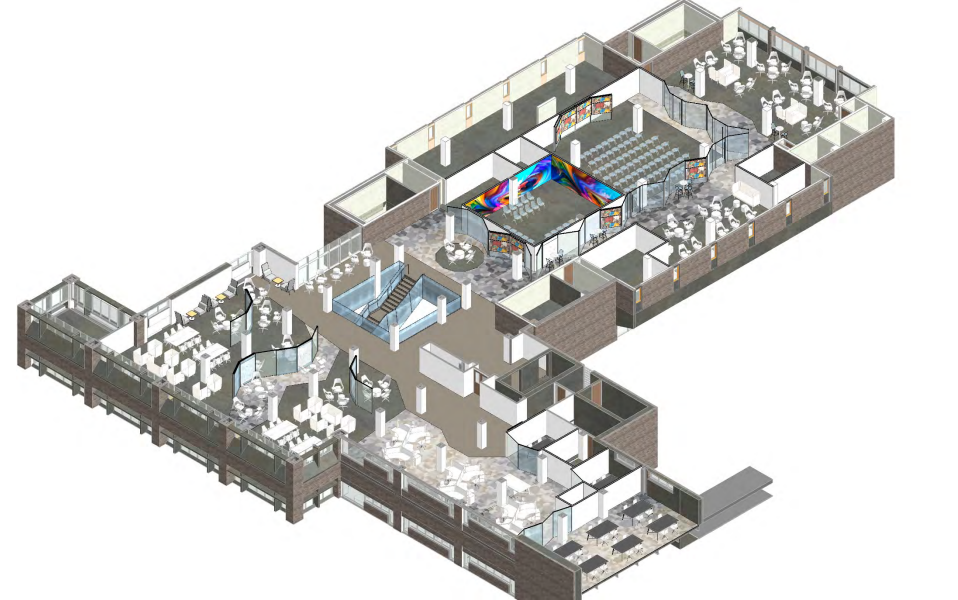
. .











Mechanical System Development

ų

¹ Fourth Floor: Option A

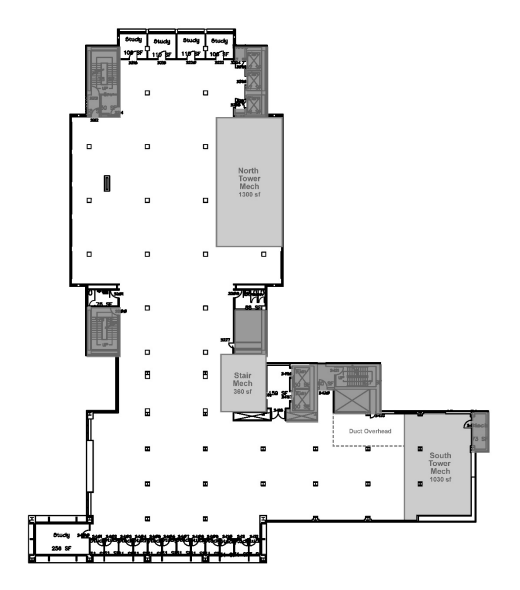
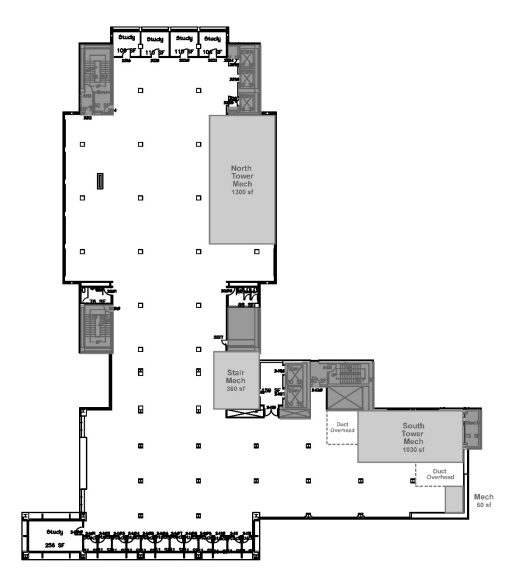


Image: Image: Fourth Floor:Option B*

Issues with this option:

- AHU accessibility against wall
- AHU more difficult to install against wall
- Access through AHU
- Relief louver velocity/noise
- Crane logistics for installation



ųI,

Thoughts & next steps