

Homewood ELC Parent Update Meeting

June 9, 2025

Agenda

- Introductions
- DSAI Building and Construction
- New Center Sneak Peek
- Construction Impact Q/A

Data Science and Artificial Intelligence Institute

Project Schedule

• Design: Fall 2023 to Summer 2025

Site Mobilization: Spring 2025

Construction: Summer 2025 to Spring 2029

Completion: Spring 2029

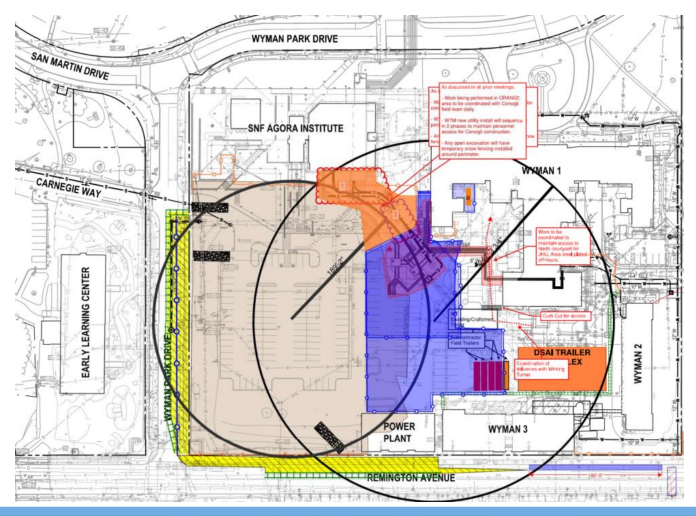
- Two four-story academic research buildings along Remington Avenue and Wyman Park Drive, connected by both an overhead pedestrian walkway and an underground service tunnel to minimize delivery truck and traffic disruption
- The buildings are organized into "research neighborhoods," collocating disciplines into thematic zones. Unlike traditional academic silos, these groupings will create a world-class AI space for cross-disciplinary research and translation



Ongoing Activities

- Design is currently in the Construction Documents phase
- Enabling work adjacent to Agora and Wyman 1 is underway- Currently Happening
- Water line utility improvements along 31st St.- Currently Happening
- Project mobilization is expected in June 2025
 - Establish sediment and erosion control measures June/July 2025
 - Relocated existing utilities –July 2025
 - Install sheeting and shoring systems August/September 2025
 - Begin excavation September 2025
 - Begin concrete operations/install cranes October/November 2025

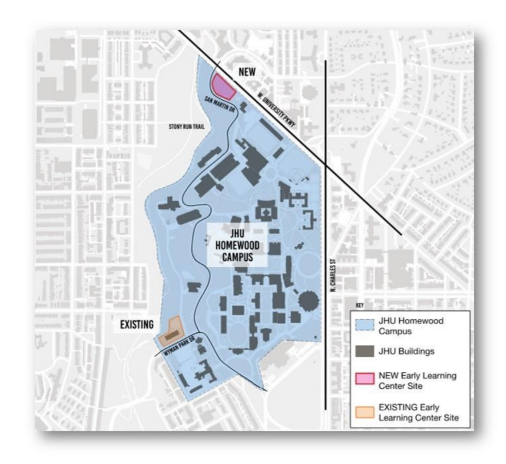
Ongoing Activities – Logistics Planning



Ongoing Activities – Traffic Routing



New Homewood ELC Location:



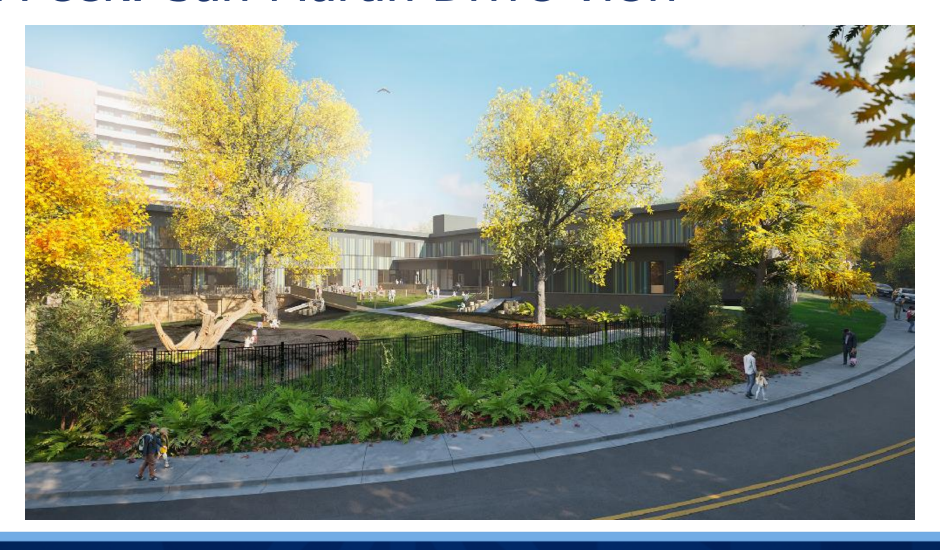


115 W. University Parkway

Sneak Peek:



Sneak Peek: San Martin Drive View



Sneak Peek: Interiors

- Hopkins Early Learning Center Design Advisory Committee (HELCDAC) to allow parent participation in design
- Parents selected final interior finish palette
- Parents also helped with playground input

Along with Center Staff and Leadership input during design



Proposed Lobby



Proposed Classroom



Proposed Corridor

Questions around Construction?



Ongoing Questions?

Contact:

Childcare@jhu.edu