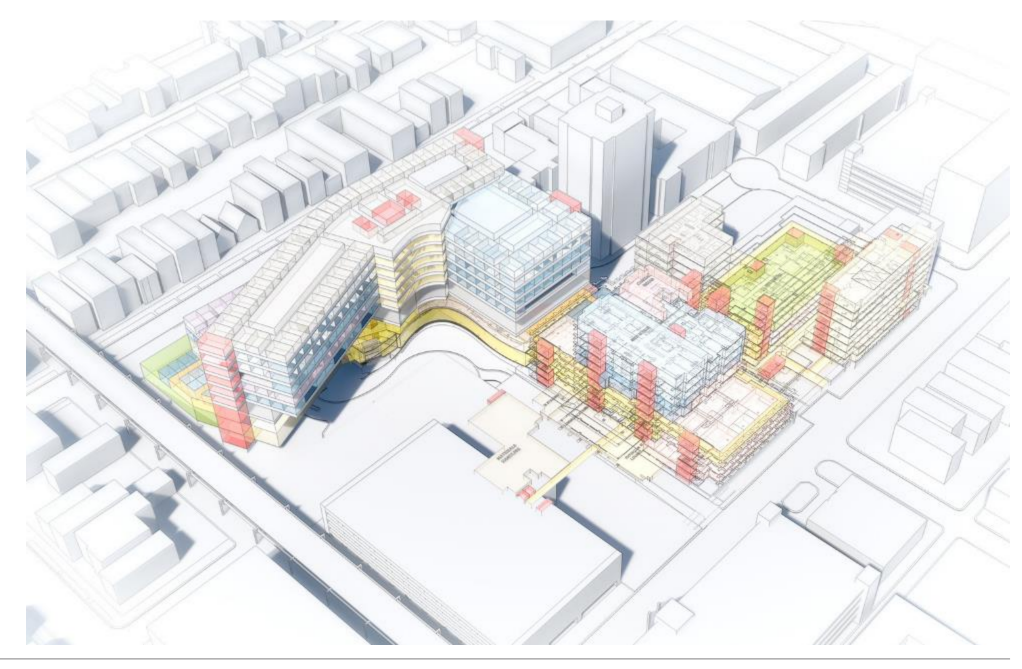


### COVID-19 ACCELERATED NEED TO MODERNIZE BEDS ON AAH-IMMC CAMPUS

- Greatest need on campus is Bed <u>replacement</u> to achieve **100%** Private rooms.
  - A significant number of the existing licensed bed inventory on the AAH-IMMC campus is below the AAH System's standard
- Preliminary studies show the bed tower expansion could include up to:
  - 232 universal-size private rooms; ICU, M/S, Post-Partum
  - Replacement Birthing Center: NICU, LDR and C-Section
- Required bed capacity is being evaluated by the AAH System



### **SUMMER 2021**

Wilton Office Building Demo

 Begin process for Site Plan approval late summer of 2021



#### PHASE 01

CENTER FOR ADVANCED CARE

- OPEN APRIL 2015
- Designed to Expand Vertically

#### PHASE 03

DEMO WILTON OFFICE BUILDING - COMPLETE AUGUST 2021

PHASE 02B

SHEFFIELD PT/OT AND PARKING GARAGE



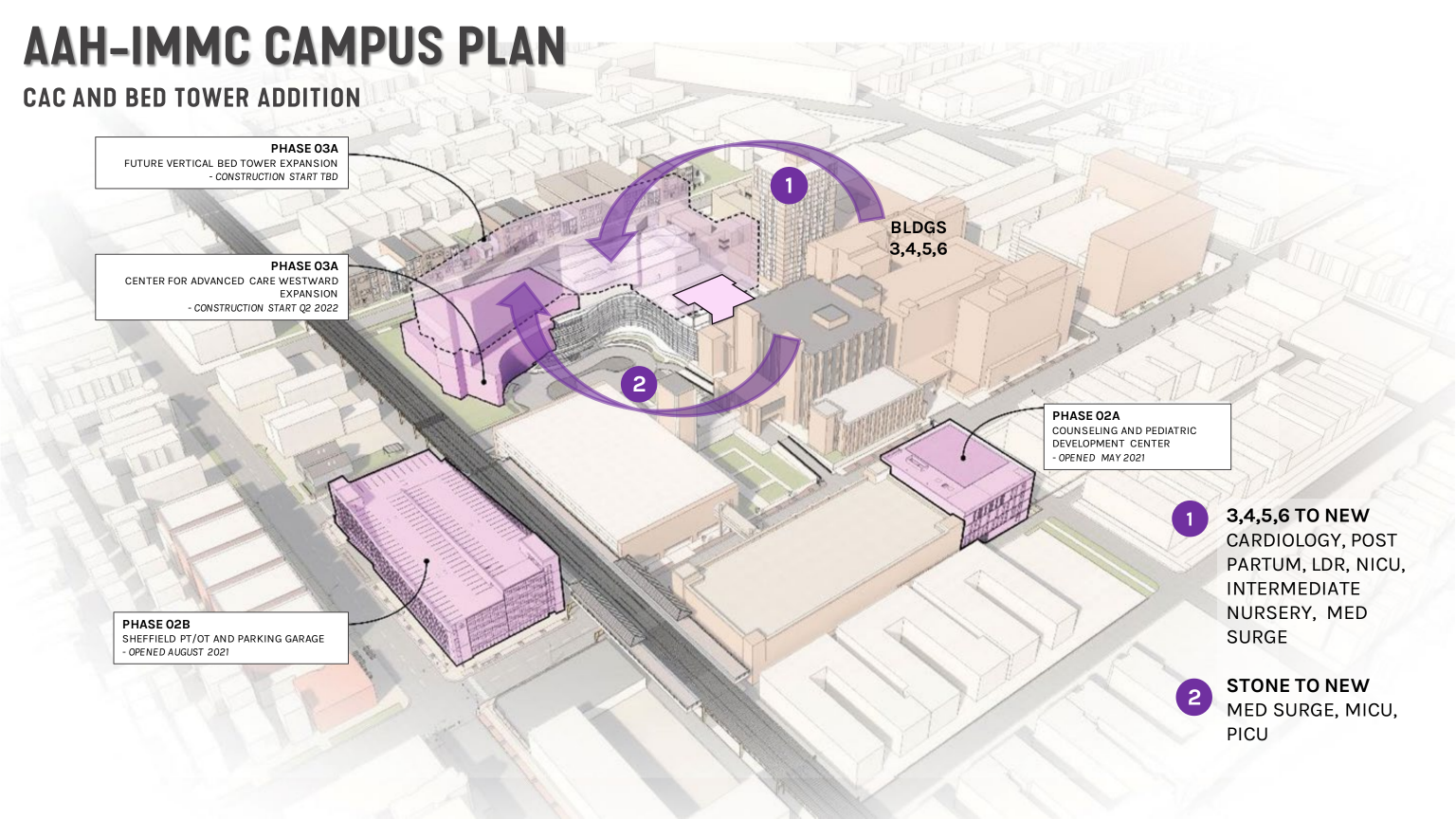


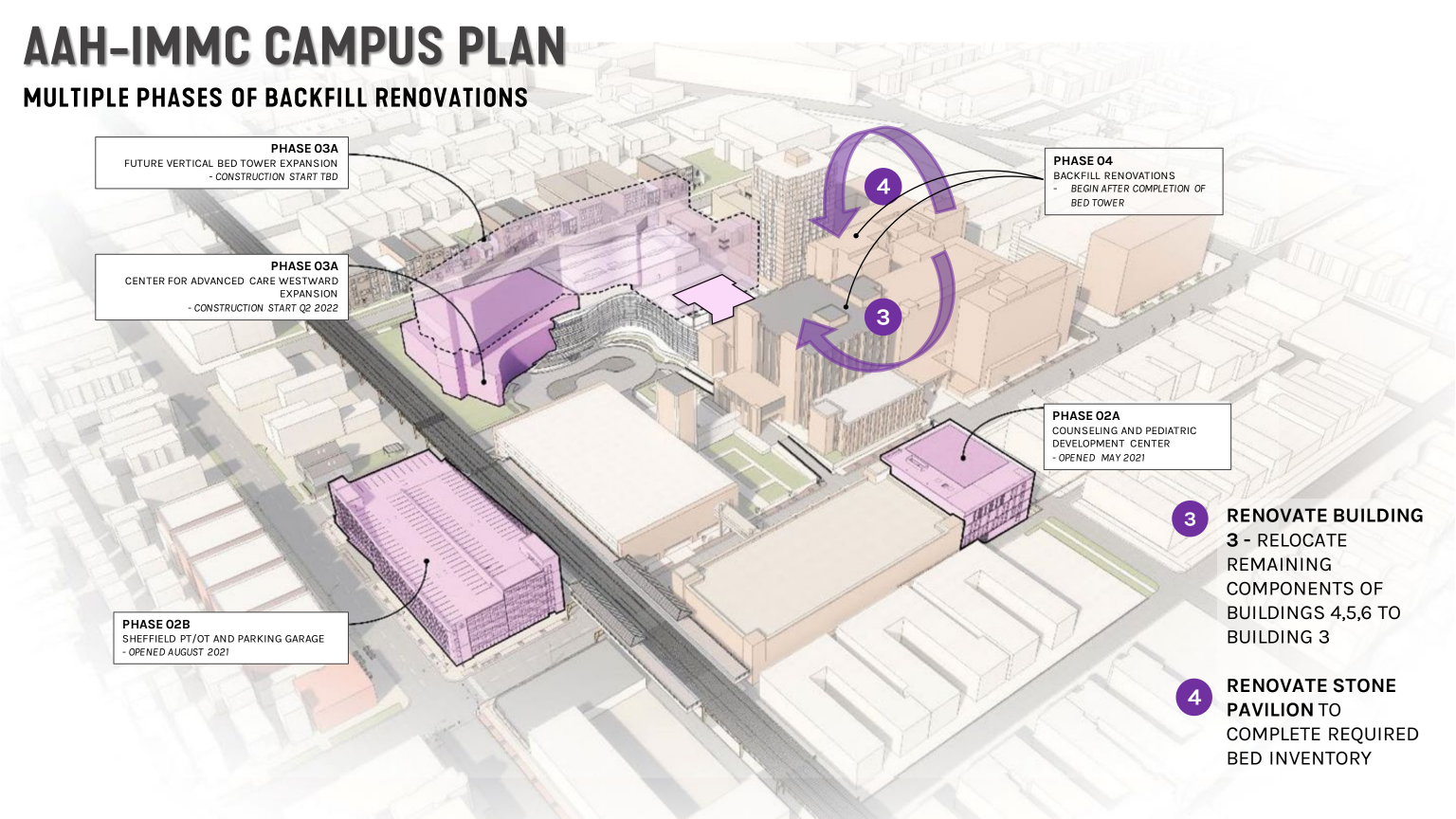
#### PHASE 02A

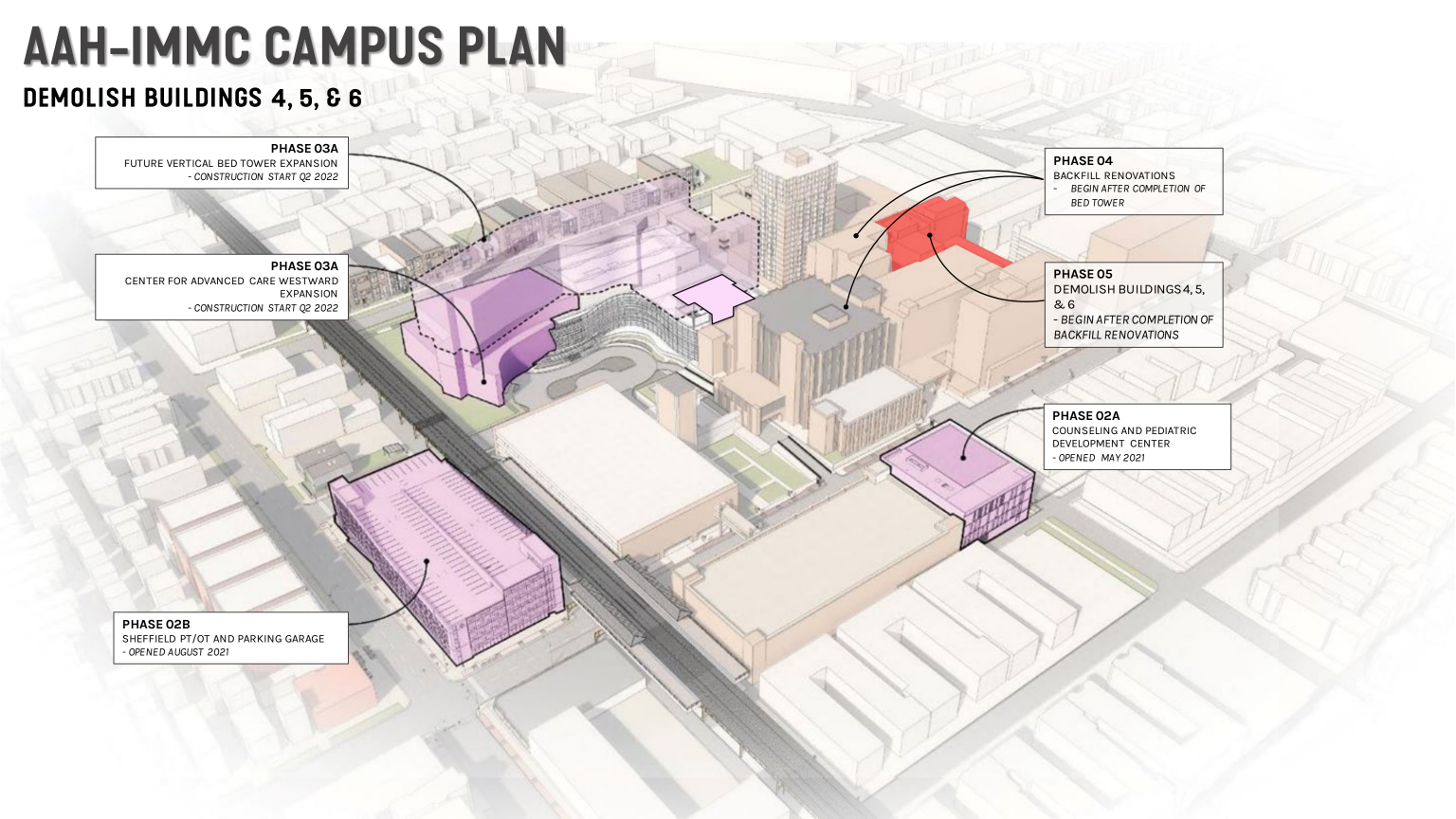
COUNSELING AND PEDIATRIC DEVELOPMENT CENTER - OPENED MAY 2021

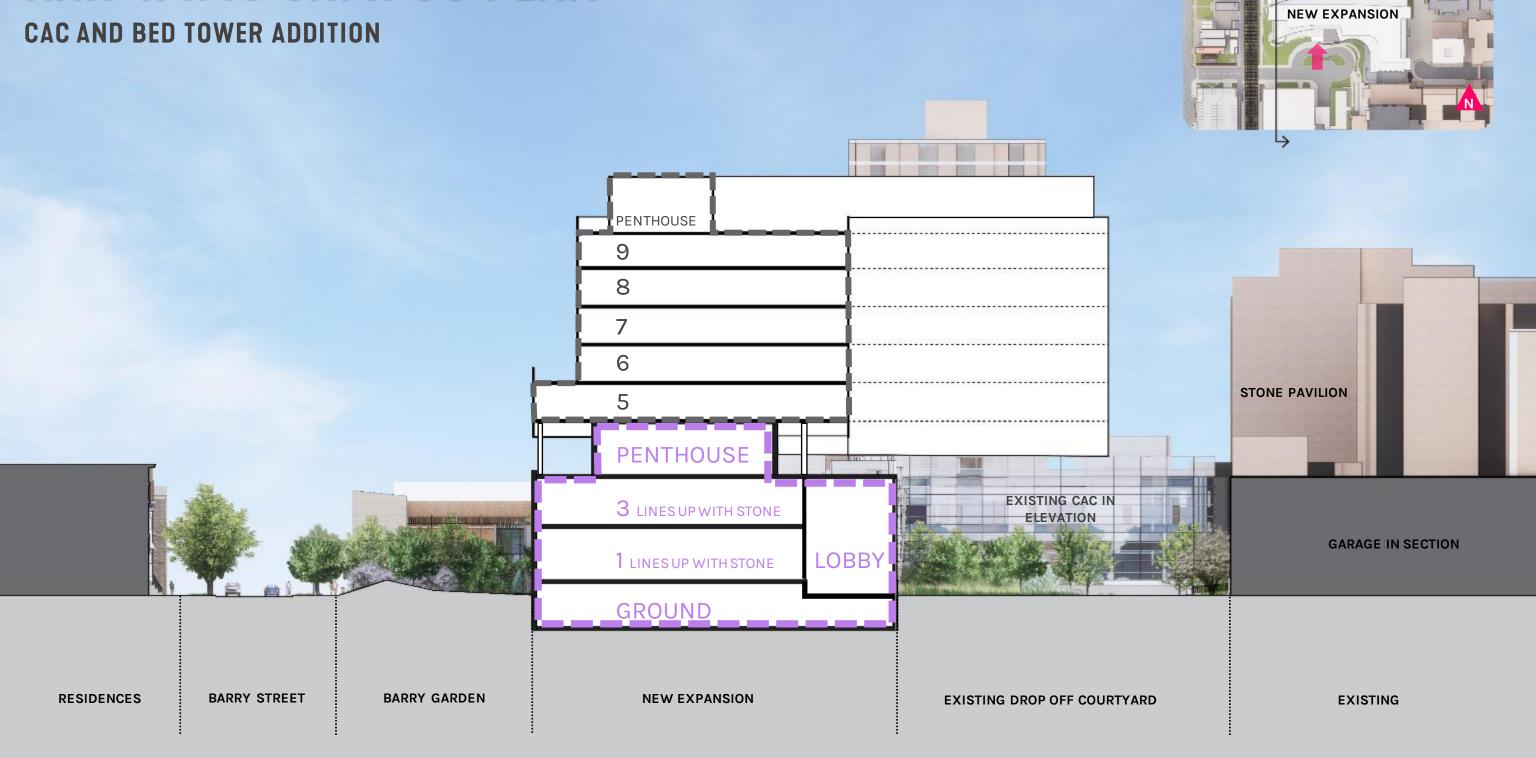




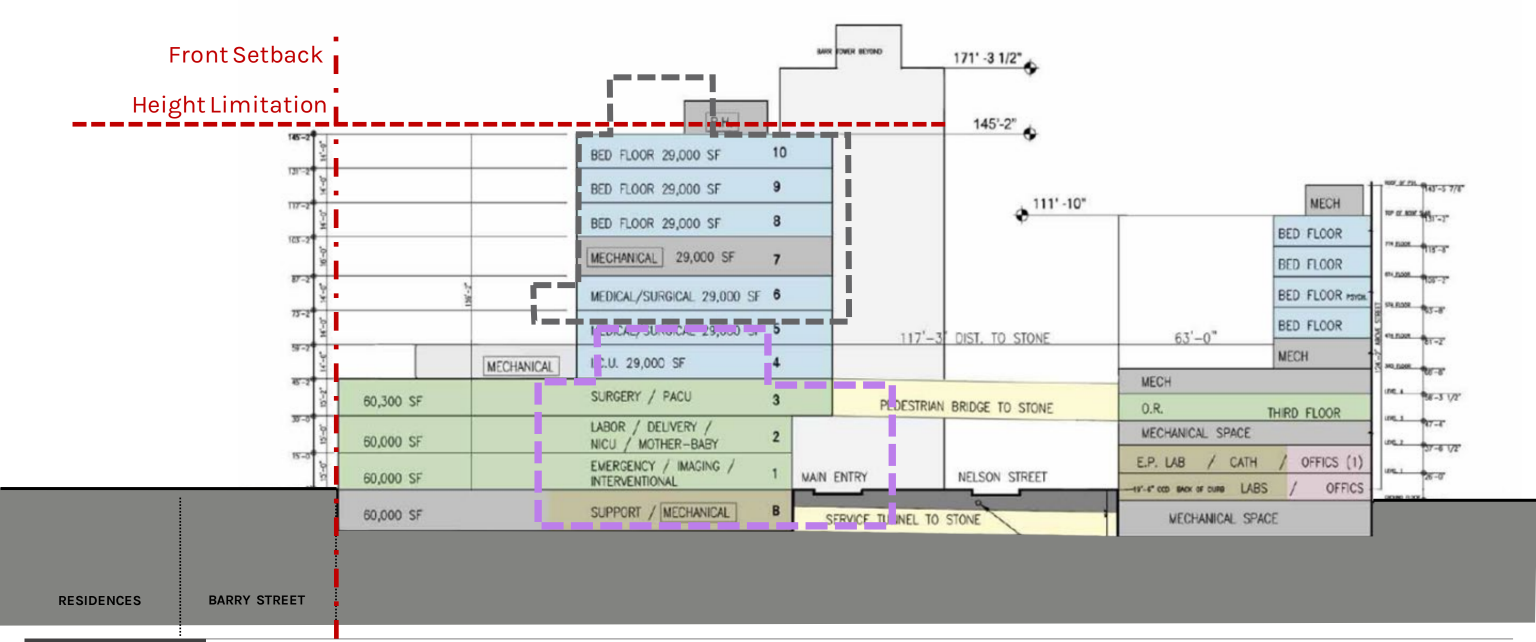


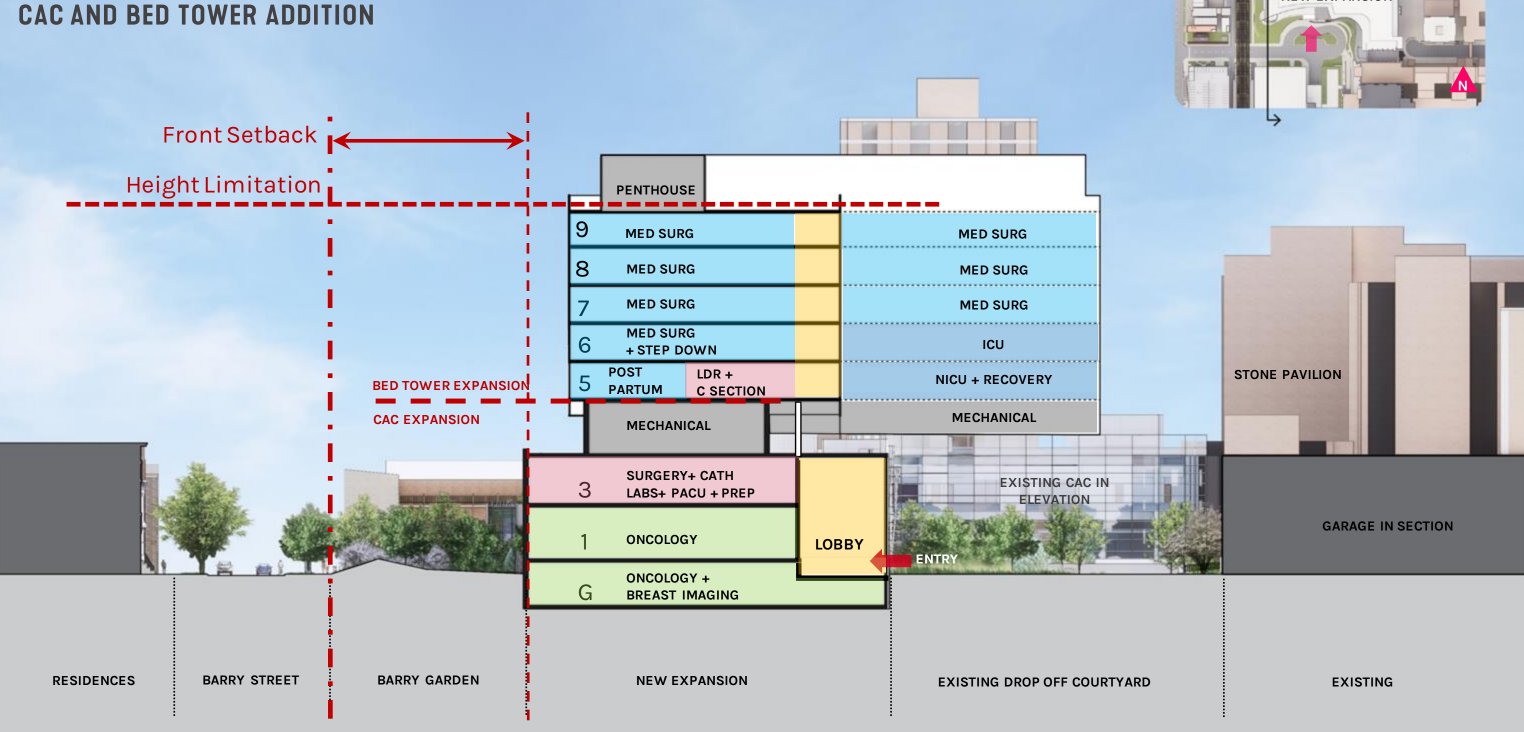




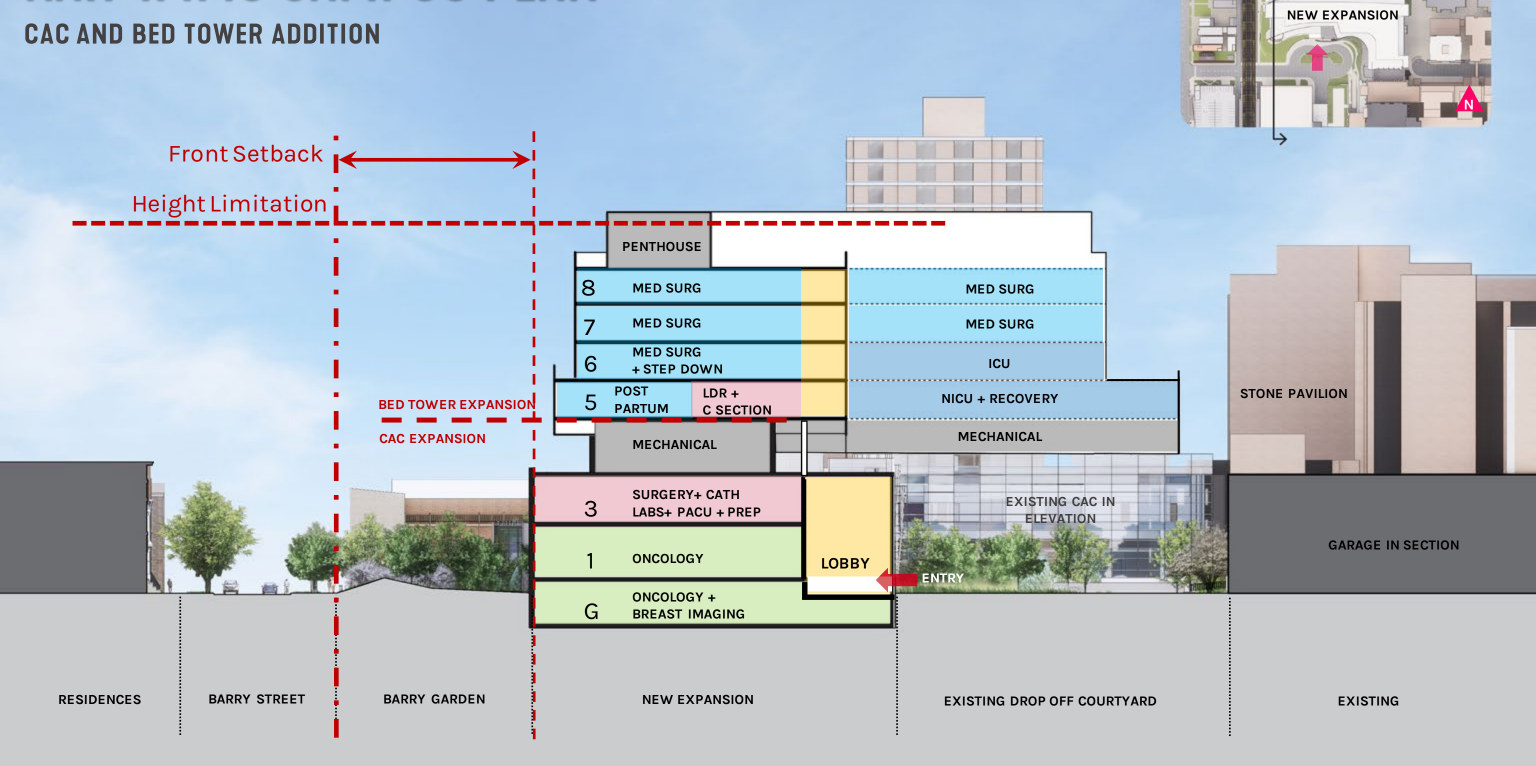


#### **CURRENT PROJECT COMPARED TO 2009 PD AMENDMENT**





**NEW EXPANSION** 

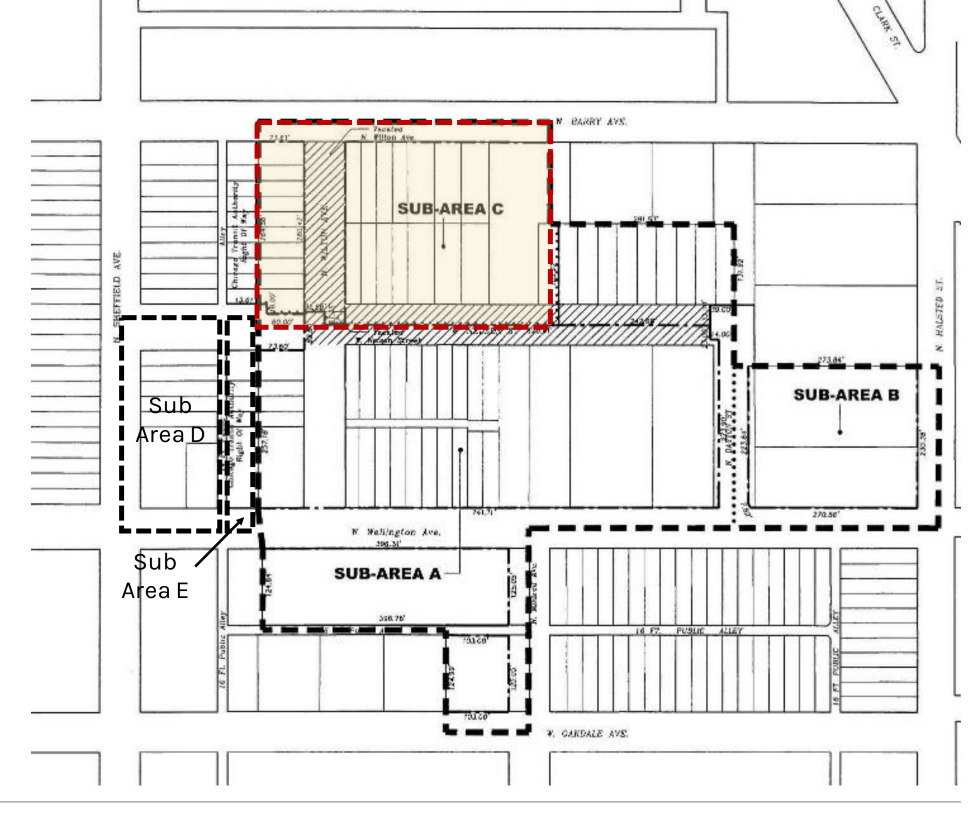


## SITE AND ZONING

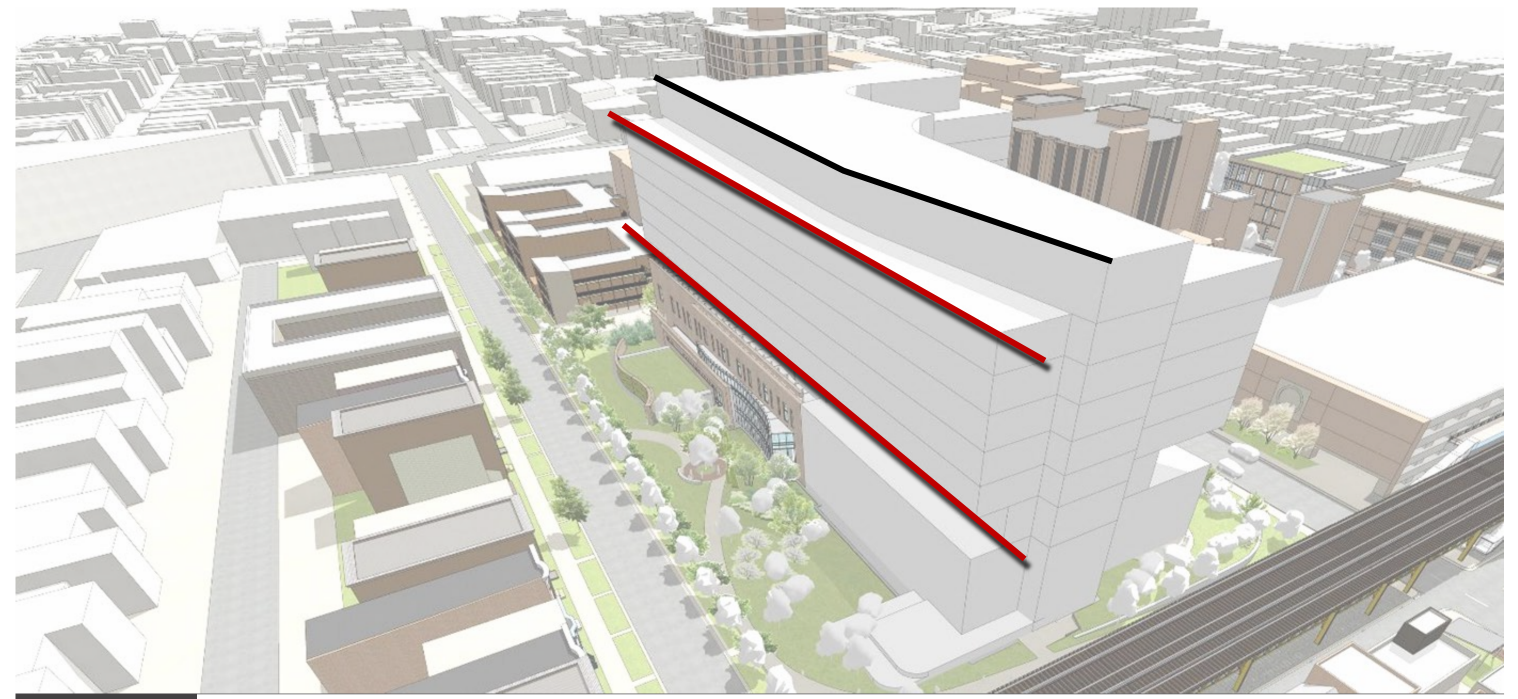
**AAH-IMMC 2021** 

- PD-50 established a height limitation of 146'-0".
  - This limits vertical expansion options to 5-floors
- 319,381 square feet available in Sub-Area C per PD-50
  - Existing Wilton Office Building is approximately 54,000 gsf
- 26,269 square feet available in Sub-Area A per PD-50

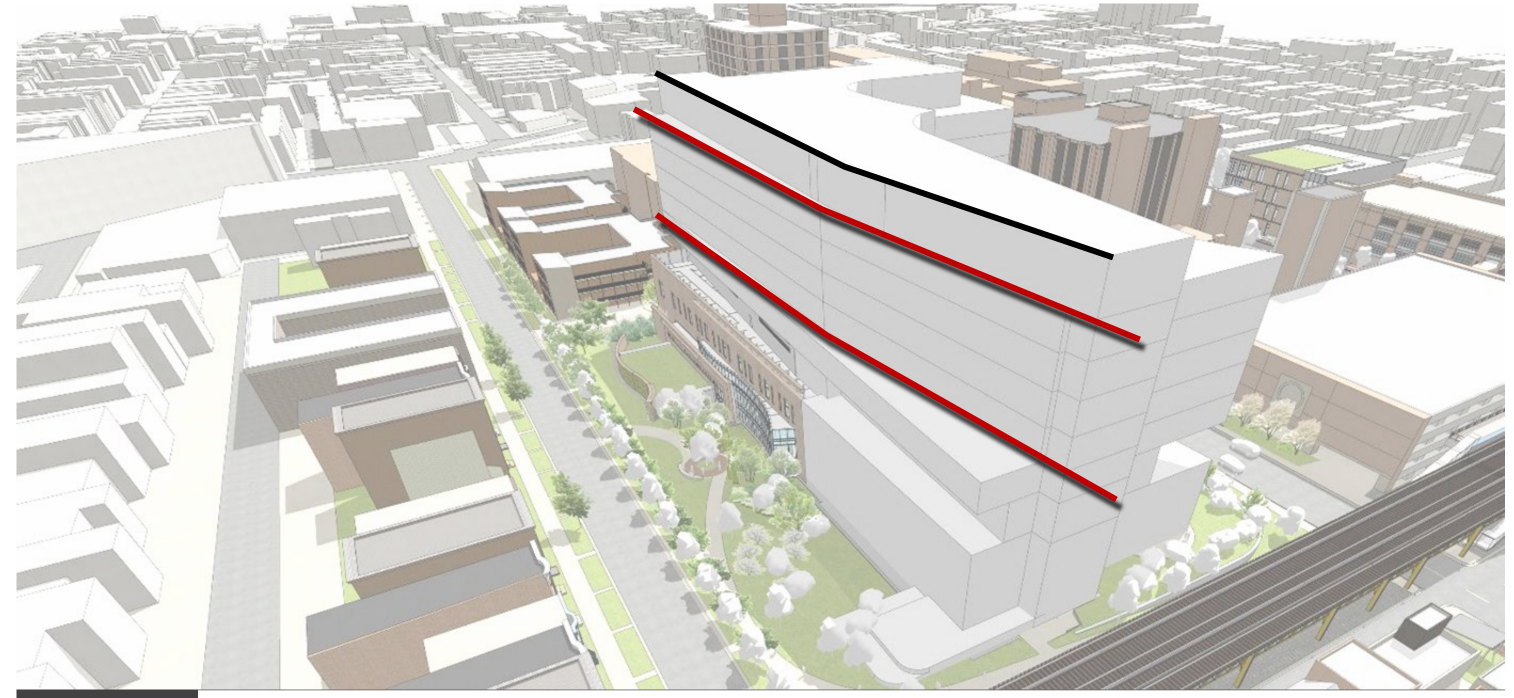
Intent is to stay within the parameters currently defined by PD-50



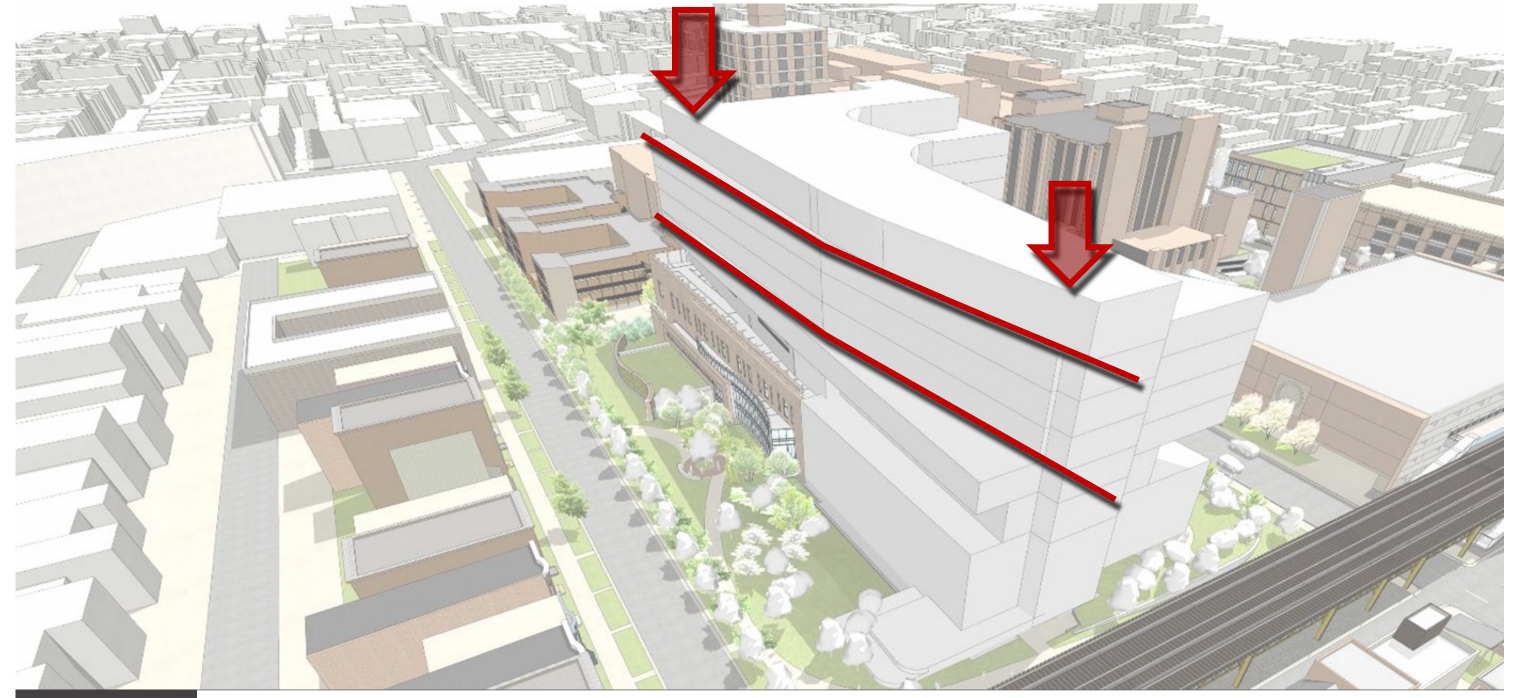
EARLY BED TOWER EXPANSION MASSING

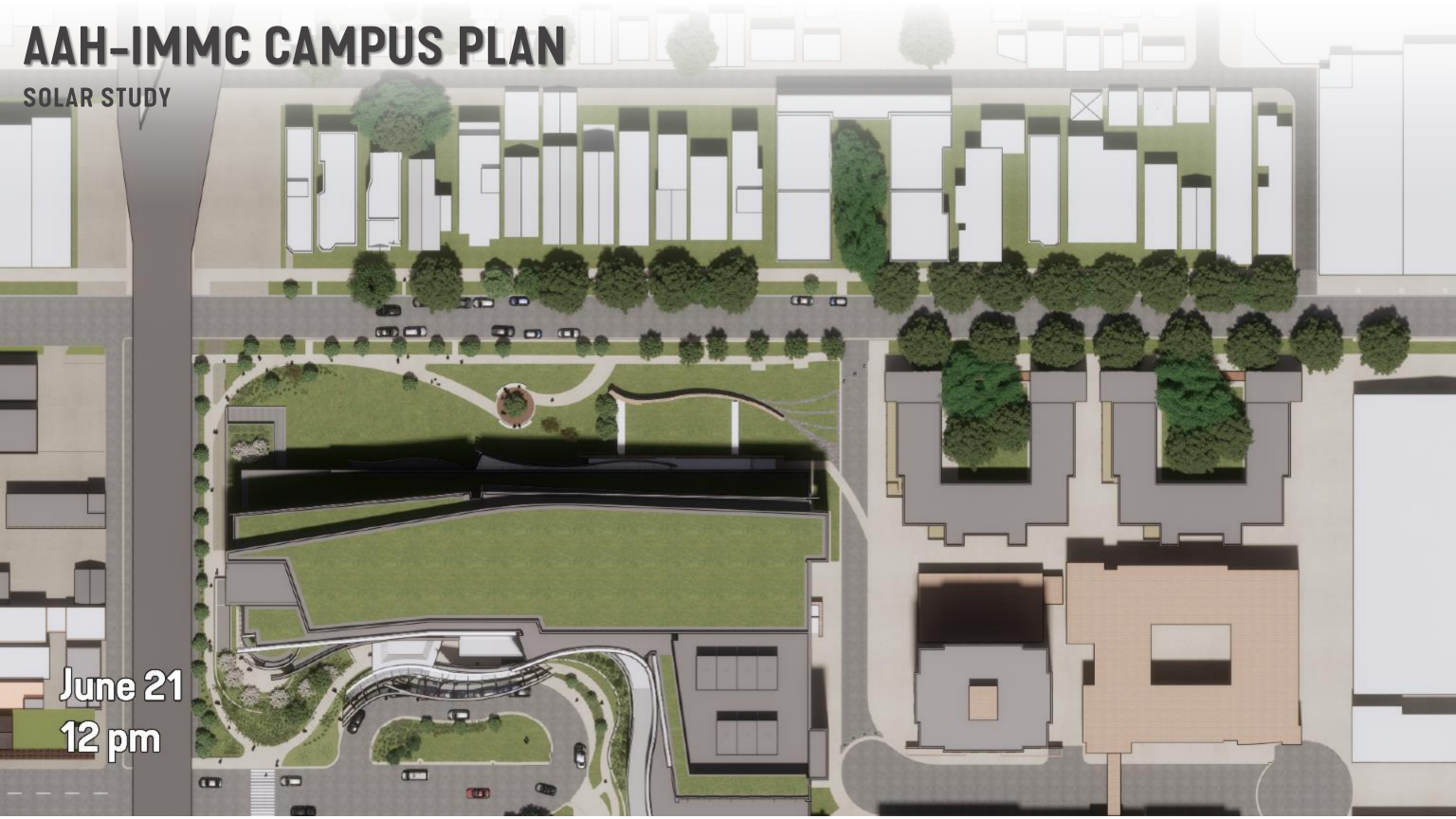


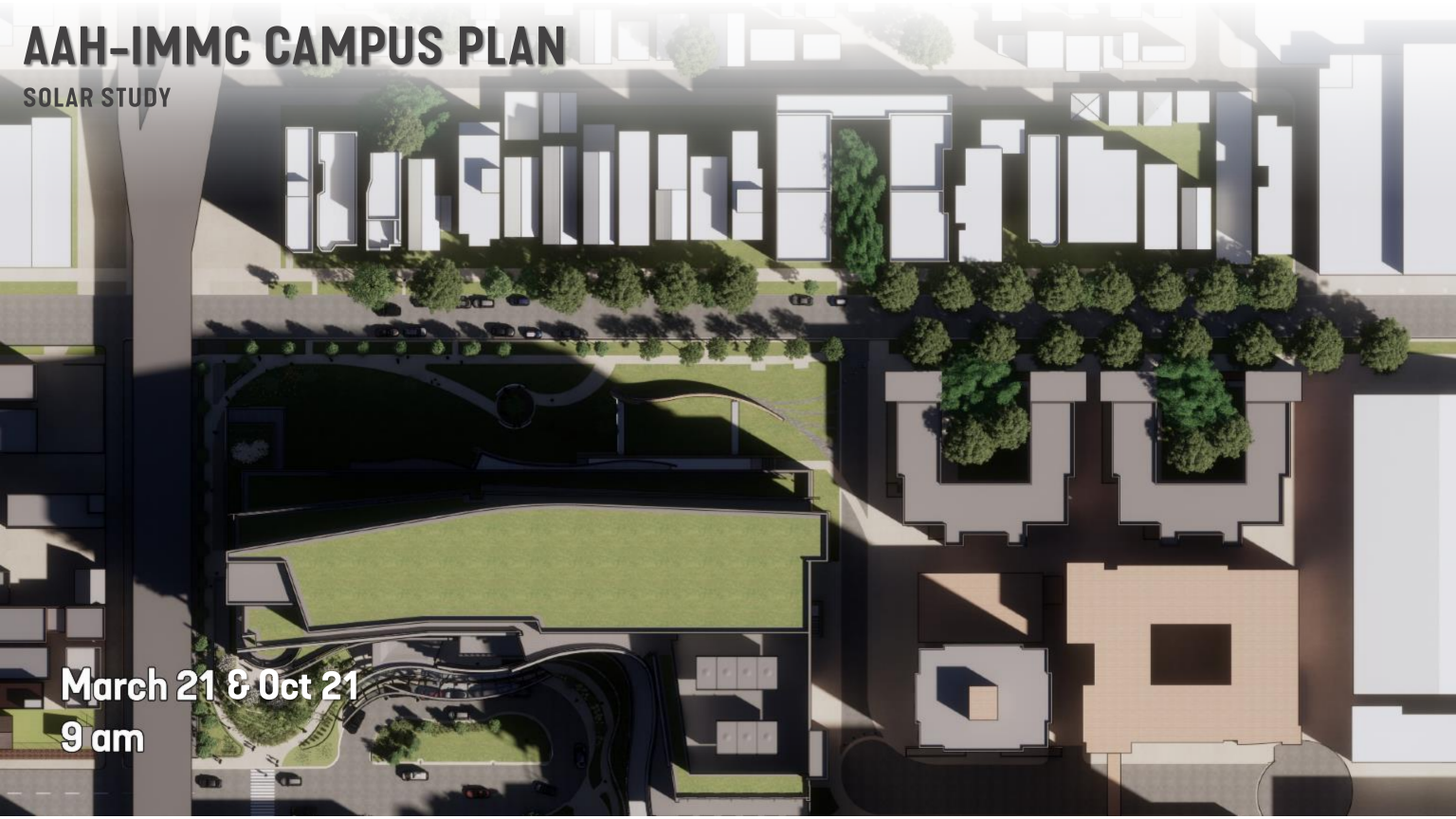
**ANGLED MASSING STUDY** 

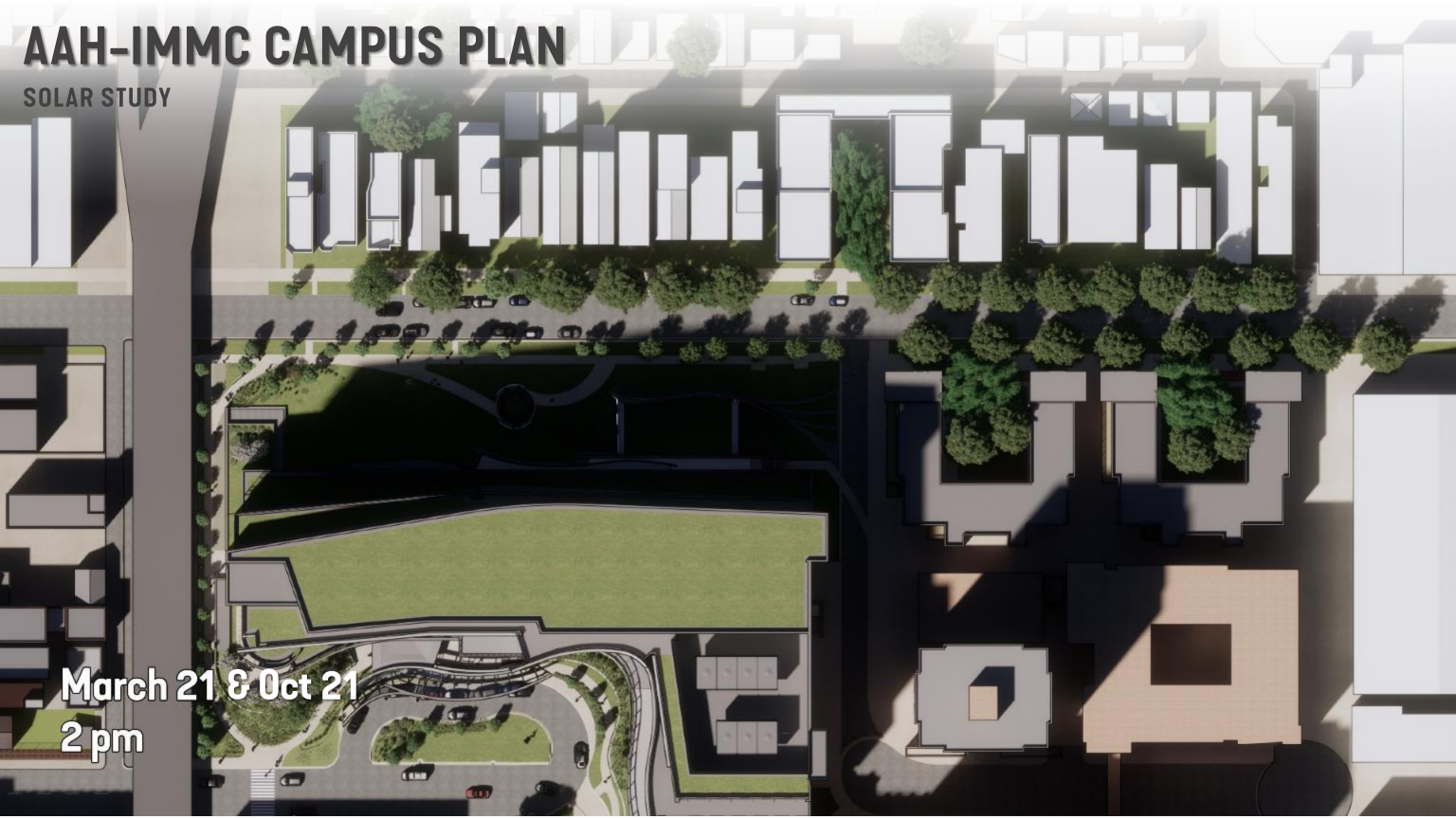


ANGLED MASSING WITH ONE-FLOOR REDUCED

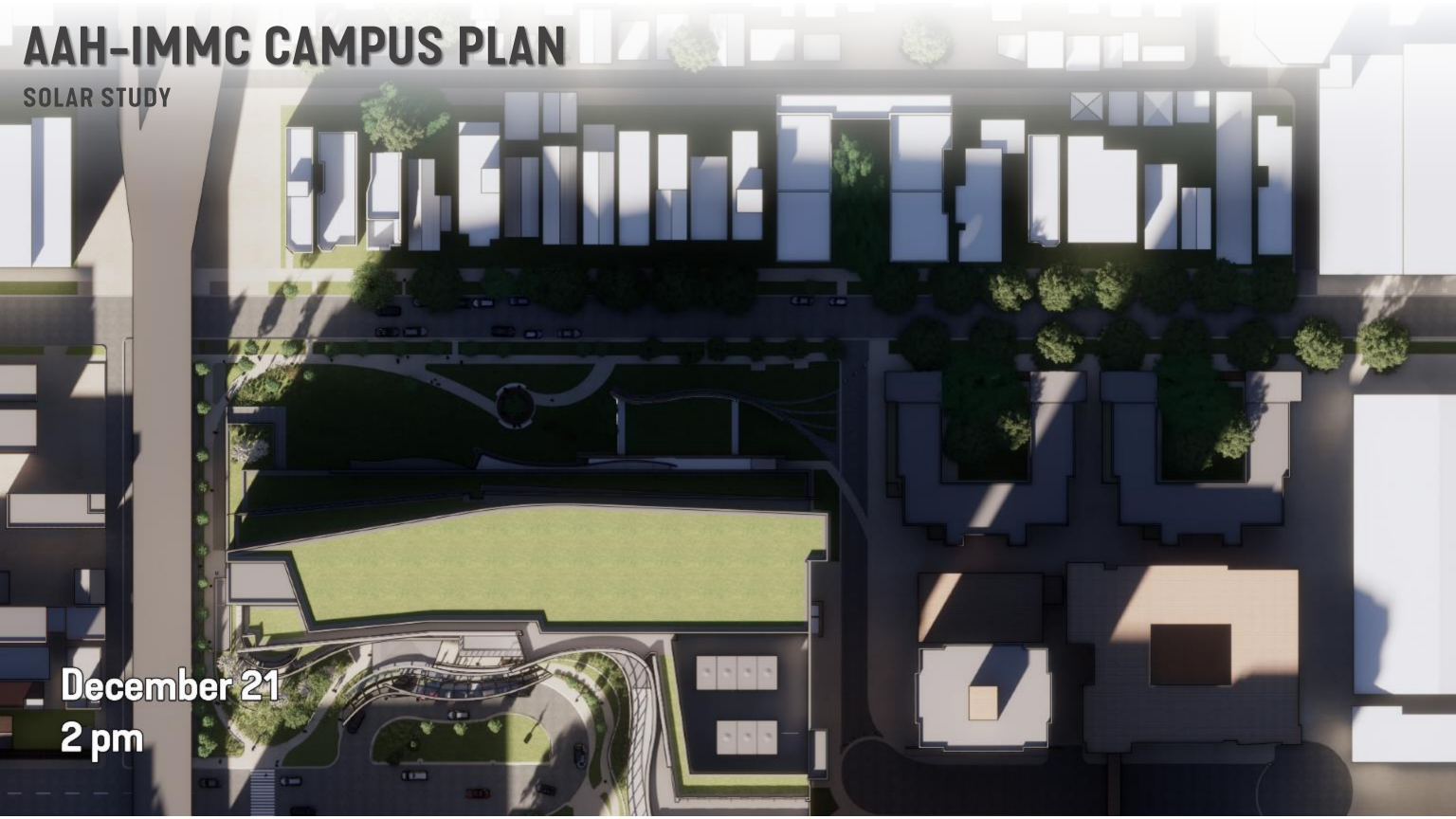
















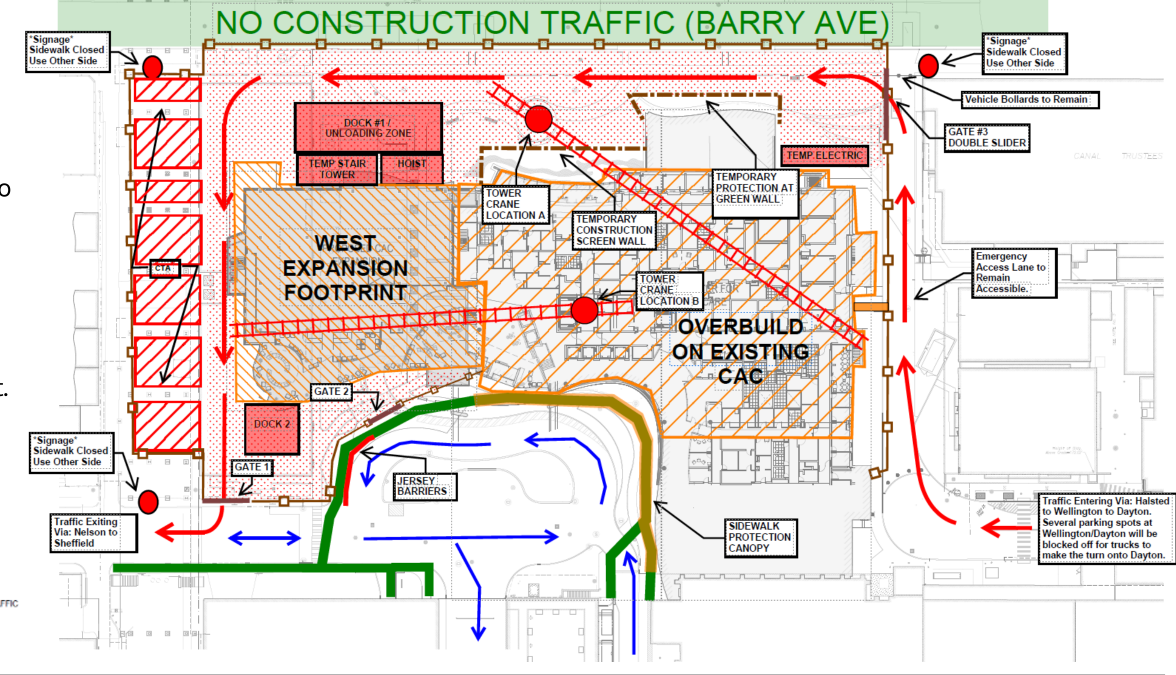


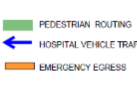
## **CONSTRUCTION LOGISTICS**

### **SITE PLAN**

#### Requirements:

- · Minimize neighborhood impact.
- Limits of construction to stay within Advocate property line
- No Construction Traffic on Barry Ave. Best achieved by one way traffic from east to west.
- SAFETY Patient and Visitor access to Stone Pavilion and CAC



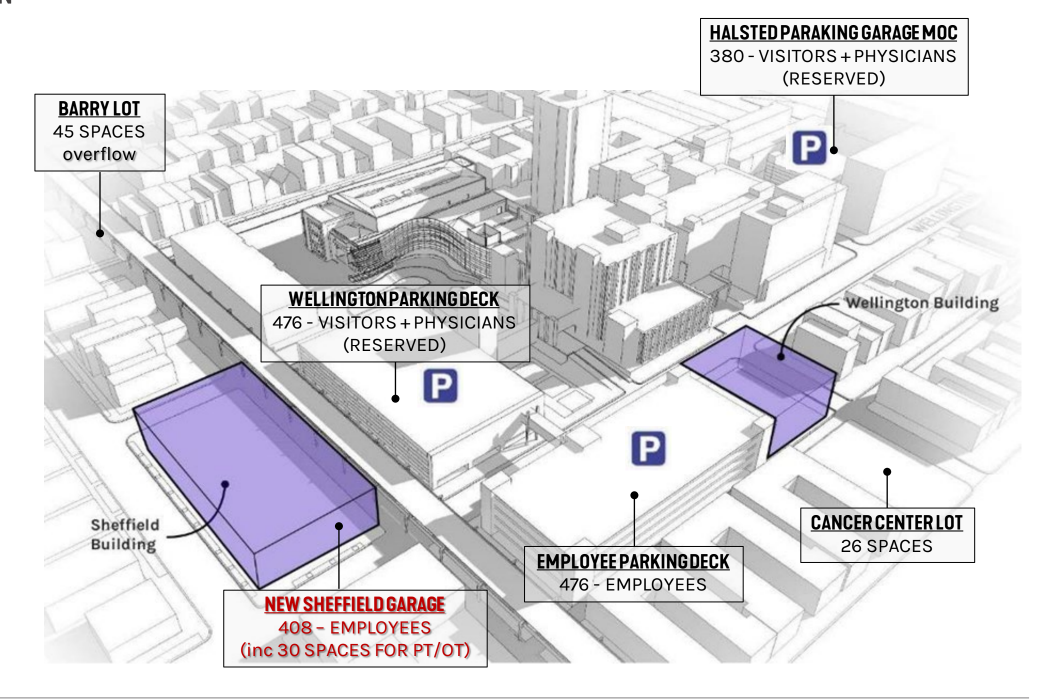


LEGEND

### PARKING STUDY

#### 2019 PARKING INVENTORY CALCULATION

- 2021 Parking Inventory:
  - 1,811 spaces
- Effective Parking Inventory (95% of New Parking Inventory)
  - 1,720 spaces (90% of New Parking Inventory)
  - 1,629 spaces
- Peak Day Parking Demand
  - 1,490 spaces
- Parking Surplus
  - 139-230 spaces
  - 9%-15% surplus
  - 1%-1.5% yearly increase over 10years





### TRAFFIC STUDY

### **CONCLUSION**

Capacity analyses show that the existing street system has **sufficient reserve capacity** to accommodate the additional traffic that will be generated by the new/expanded buildings proposed by AAH-IMMC, including days when there is increased volume on the street system when the Chicago Cubs play a home baseball game

