



**THE UNIVERSITY**  
*of* **NORTH CAROLINA**  
*at* **CHAPEL HILL**

**Semi-Annual Update**  
*to the* **Town of Chapel Hill**

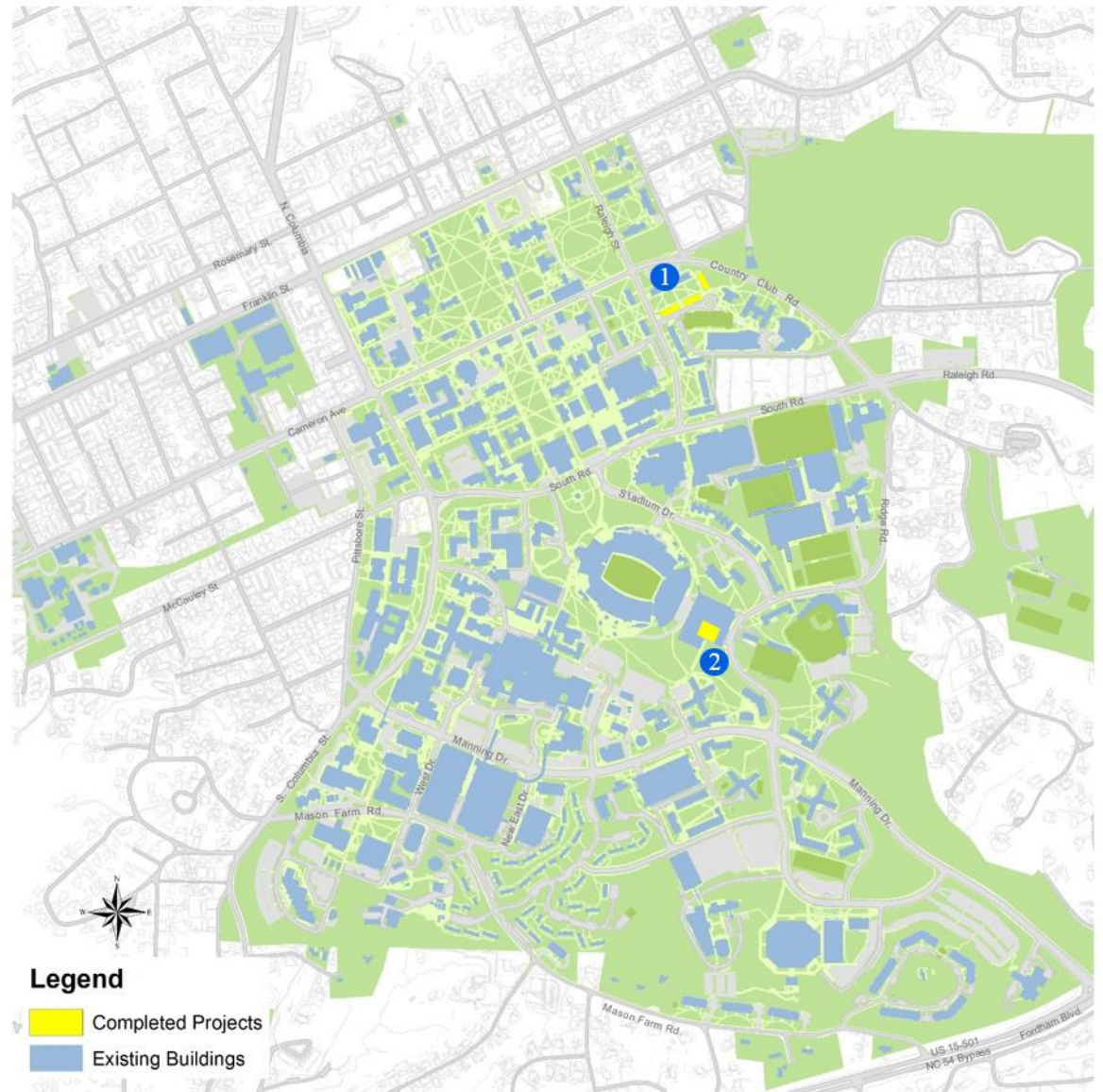
October 7, 2020

# Agenda

- **Project Updates: Evan Yassky, University Architect**
  - Major Projects Completed
  - Projects in Construction
  - Projects in Design



1. Everett, Lewis & Stacey Residence Halls- HVAC Improvements
2. Chase Dining Hall Expansion



THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# Major Projects Completed





# Everett, Lewis & Stacey Residence Halls- HVAC Improvements



THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL



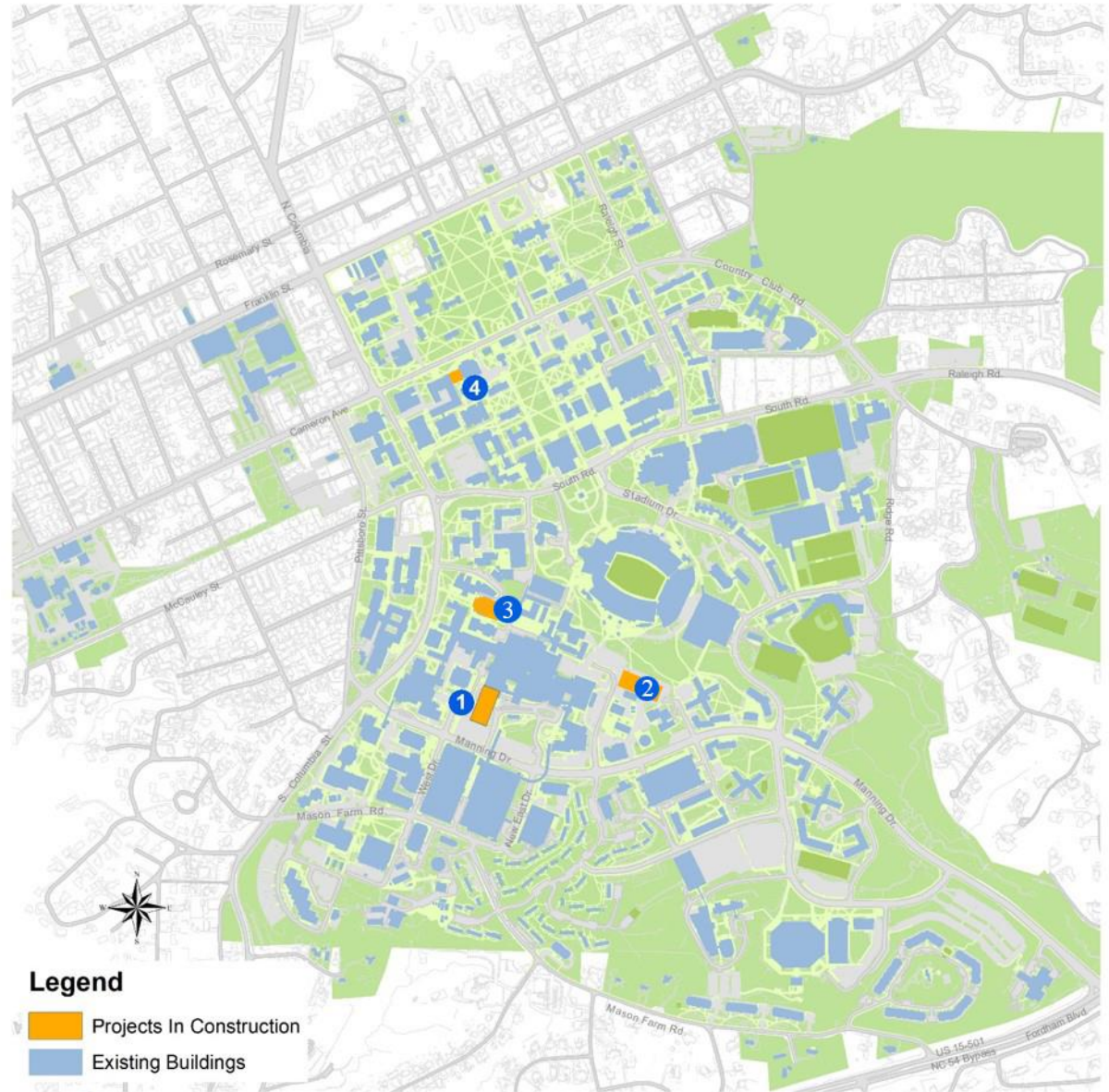


THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# Chase Dining Hall Expansion



1. UNC Health Surgical Tower
2. UNC Health Central Generator Plant
3. Medical Education Building
4. Curtis Media Center



THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# Projects In Construction





THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# UNC Health – Surgical Tower





THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# UNC Health – Surgical Tower





THE UNIVERSITY  
*of* NORTH CAROLINA  
at CHAPEL HILL

# UNC Health Central Generator Plant





THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# UNC Health Central Generator Plant





THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# UNC Medical Education Building





THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# UNC Medical Education Building Berryhill Demolition





THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# Curtis Media Center



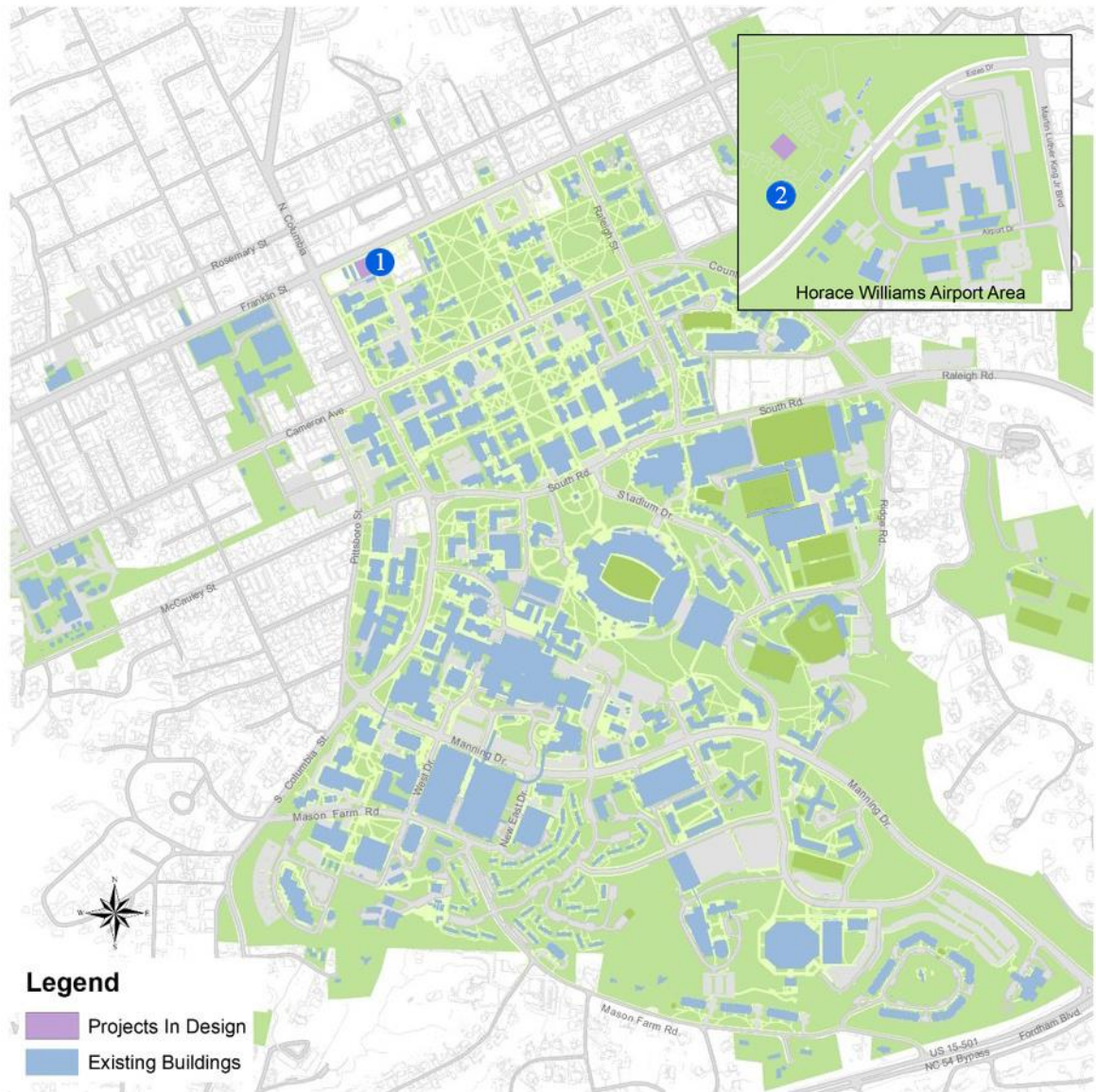


THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# Curtis Media Center



1. Porthole Alley
2. Horace Williams  
Solar & Energy Storage

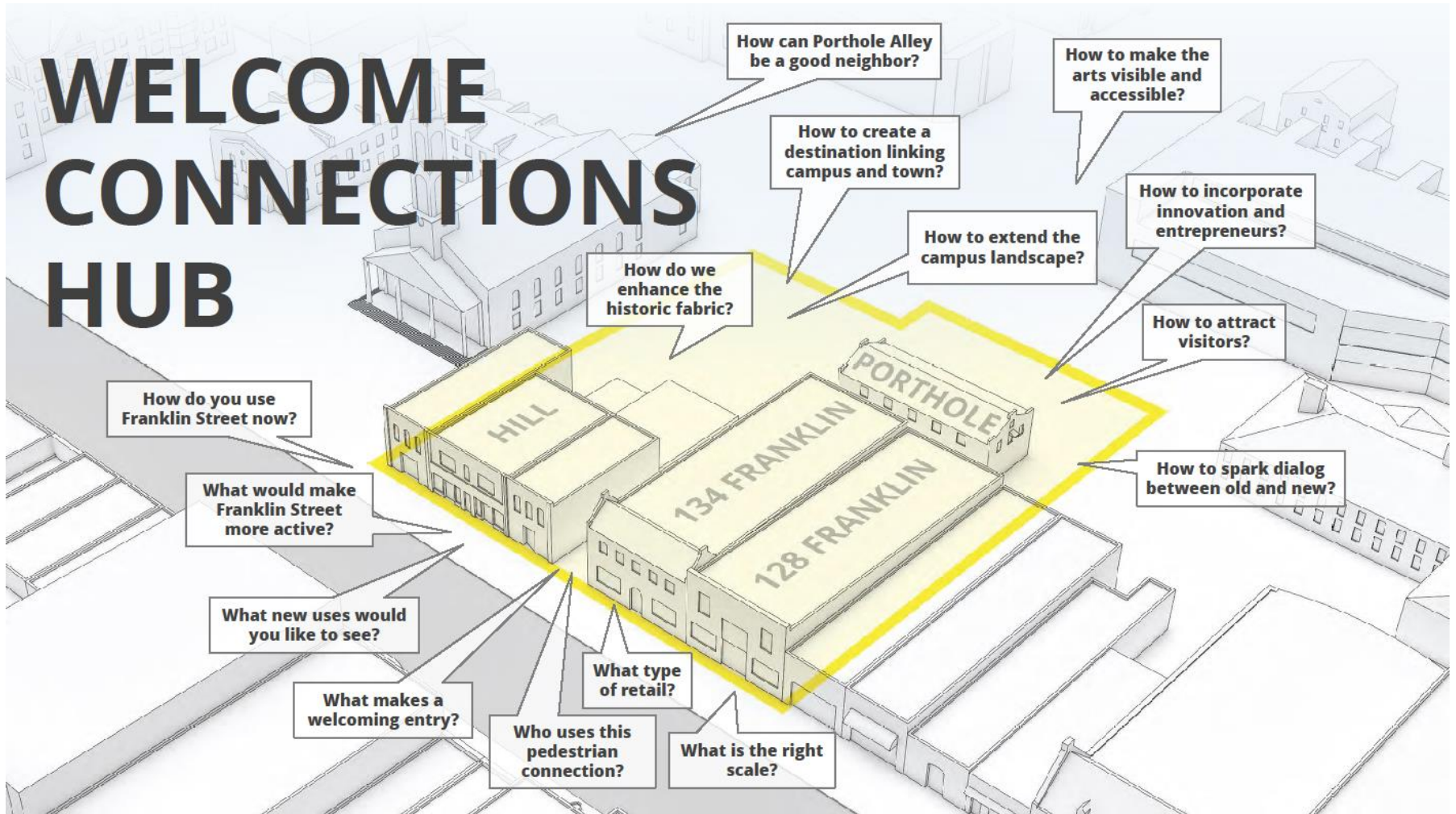


THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

# Projects in Design



# WELCOME CONNECTIONS HUB

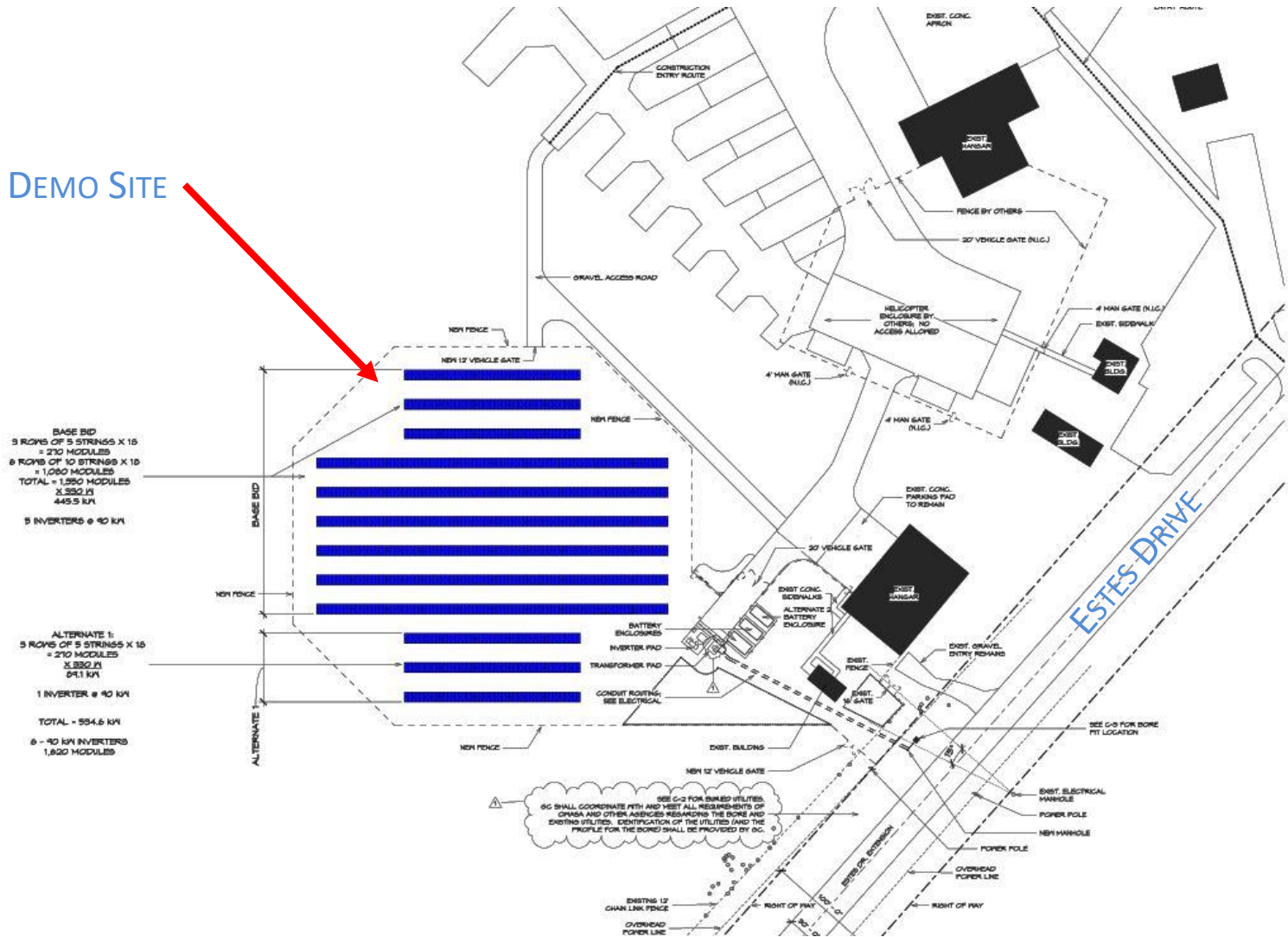


THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL

Porthole Alley



SOLAR DEMO SITE



THE UNIVERSITY  
 of NORTH CAROLINA  
 at CHAPEL HILL

# Horace Williams Solar & Energy Storage





**THE UNIVERSITY**  
*of* **NORTH CAROLINA**  
*at* **CHAPEL HILL**