



THE UNIVERSITY
of NORTH CAROLINA
at CHAPEL HILL

Semi-Annual Update
to the Town of Chapel Hill

October 7, 2020

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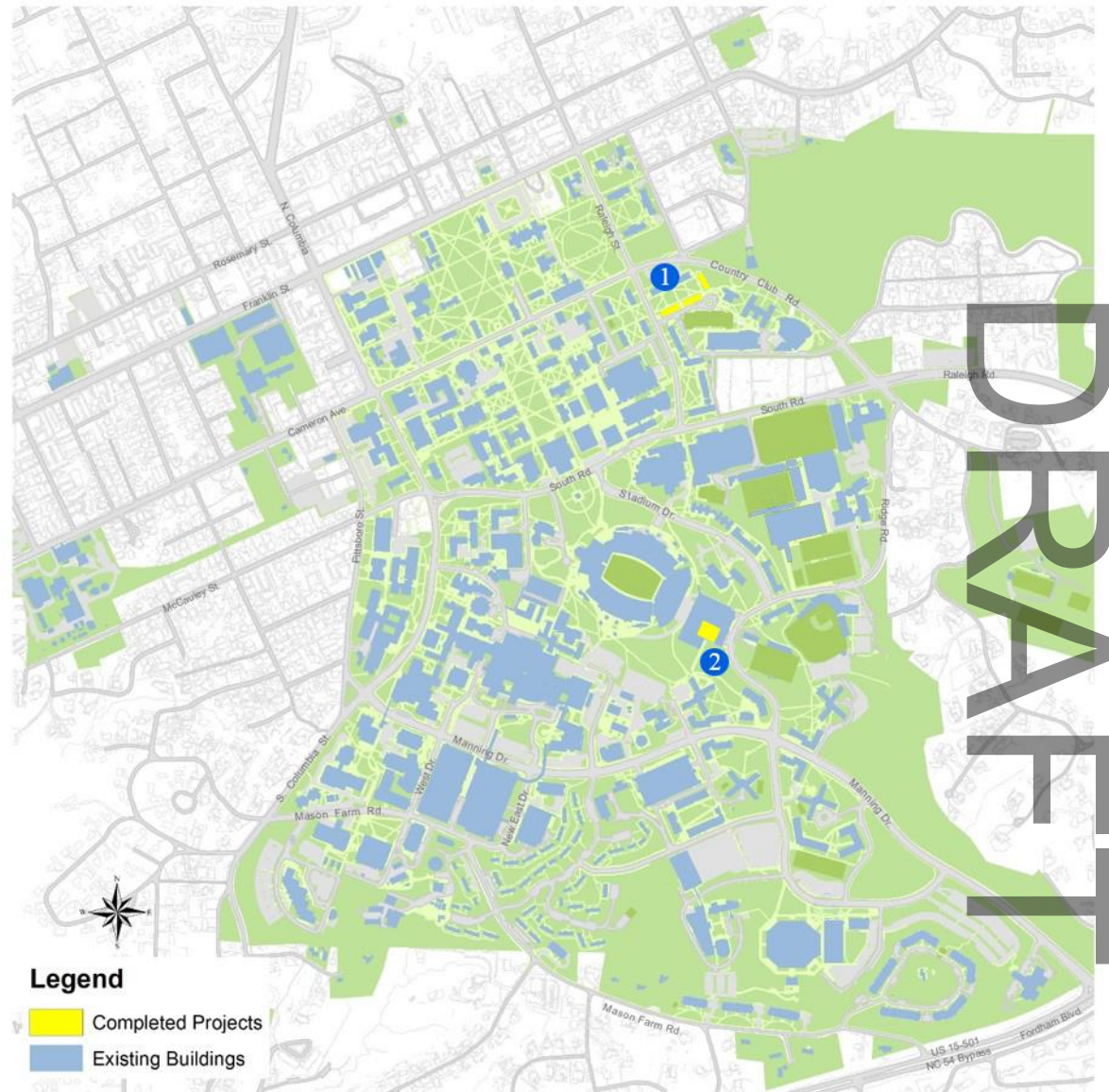
Agenda

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

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



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Major Projects Completed



Everett, Lewis & Stacey Residence Halls- HVAC Improvements



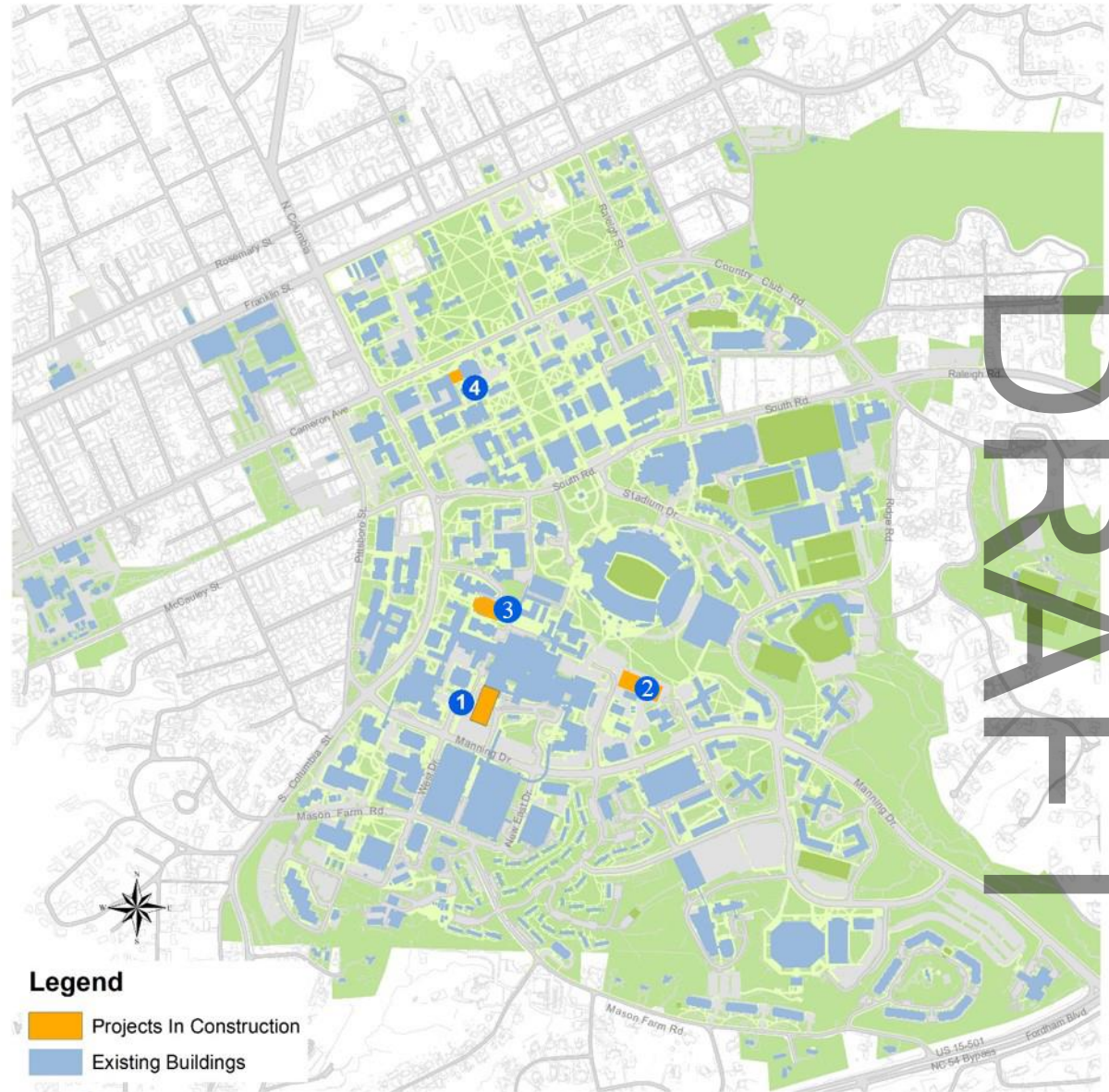
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Chase Dining Hall Expansion

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



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Projects In Construction



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UNC Health – Surgical Tower



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UNC Health – Surgical Tower



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UNC Health Central Generator Plant



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UNC Health Central Generator Plant



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UNC Medical Education Building



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UNC Medical Education Building Berryhill Demolition



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Curtis Media Center



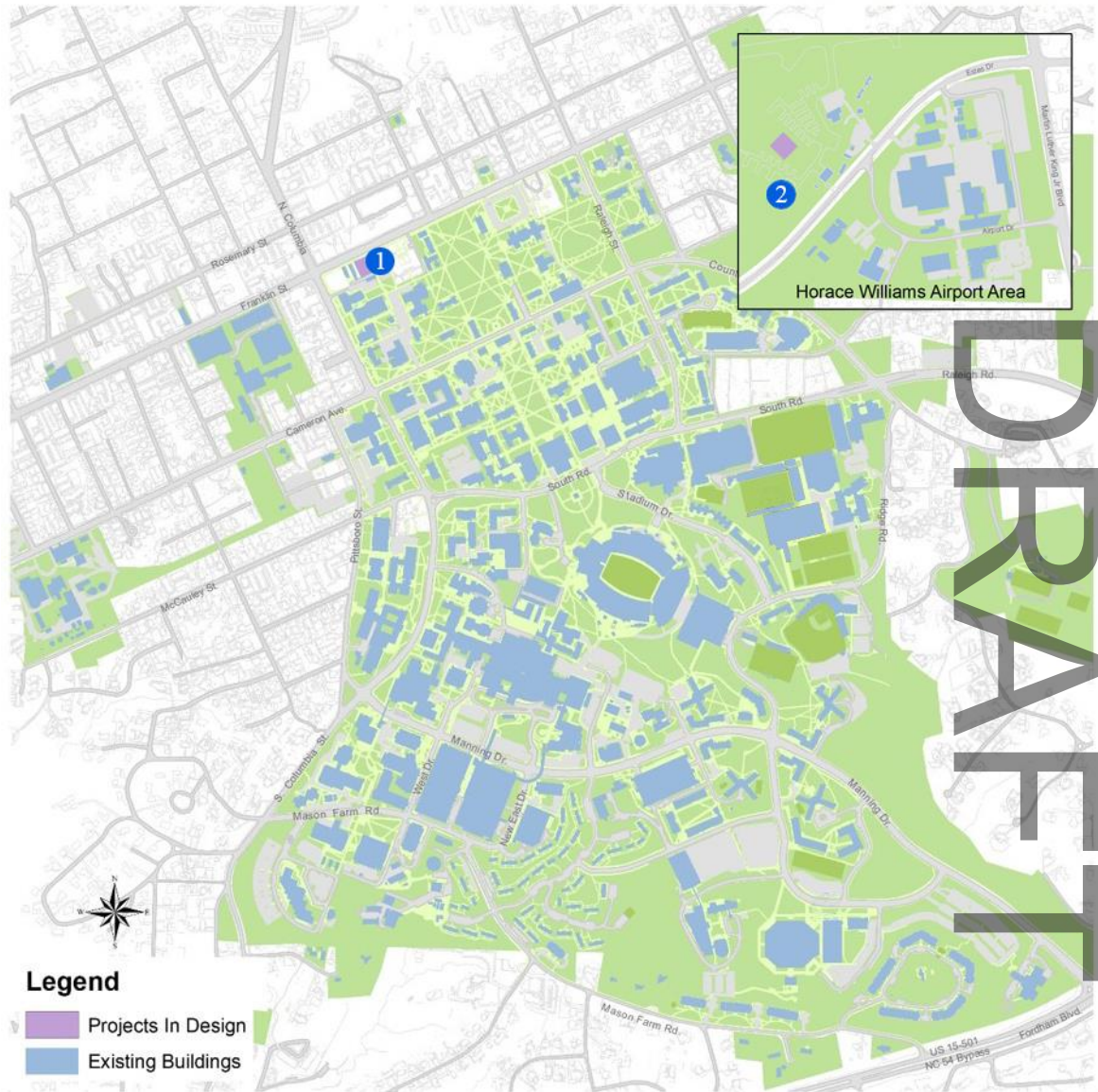
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Curtis Media Center

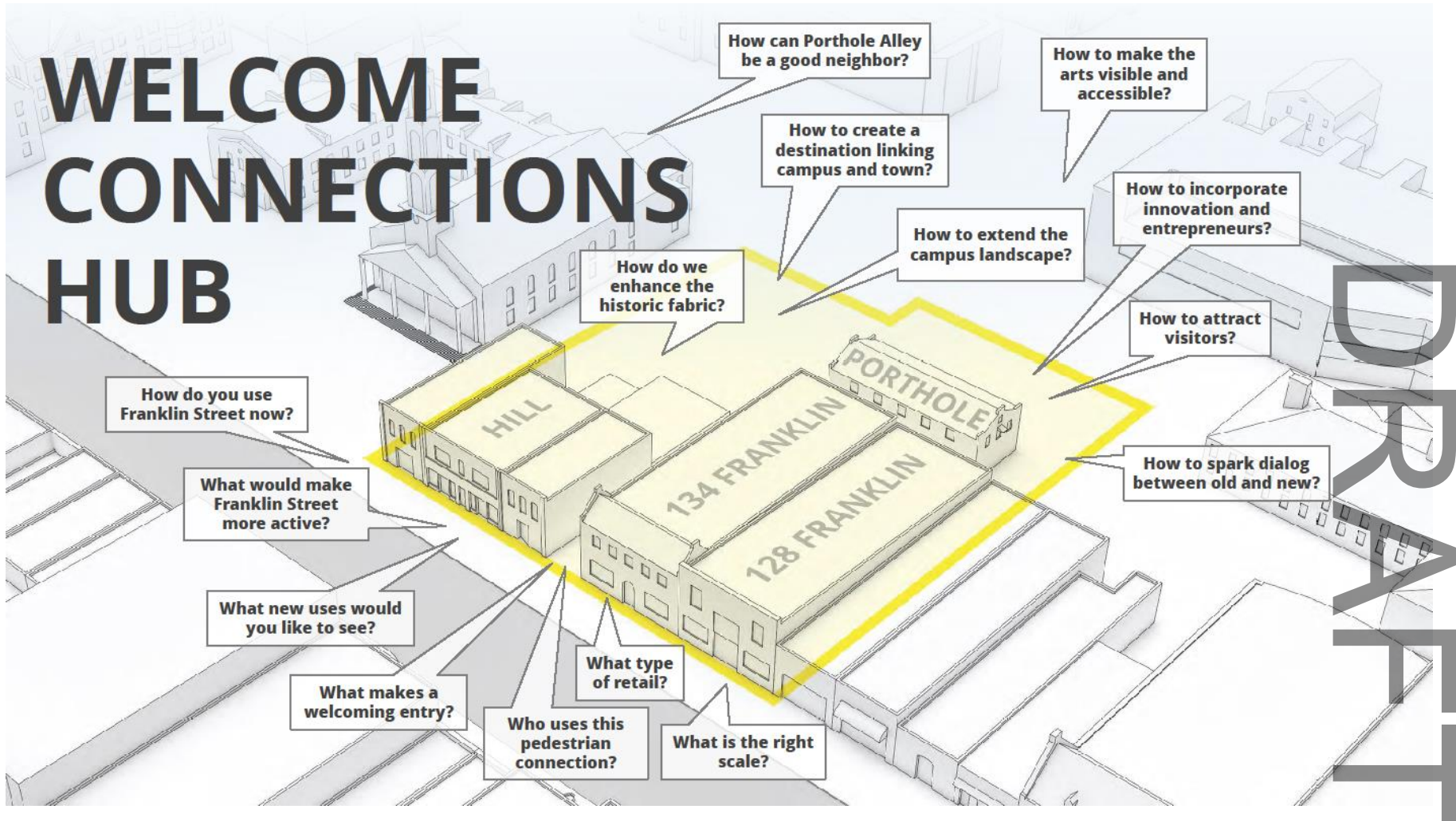
1. Porthole Alley
2. Horace Williams
Solar & Energy Storage



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Projects in Design

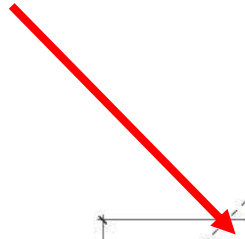
WELCOME CONNECTIONS HUB



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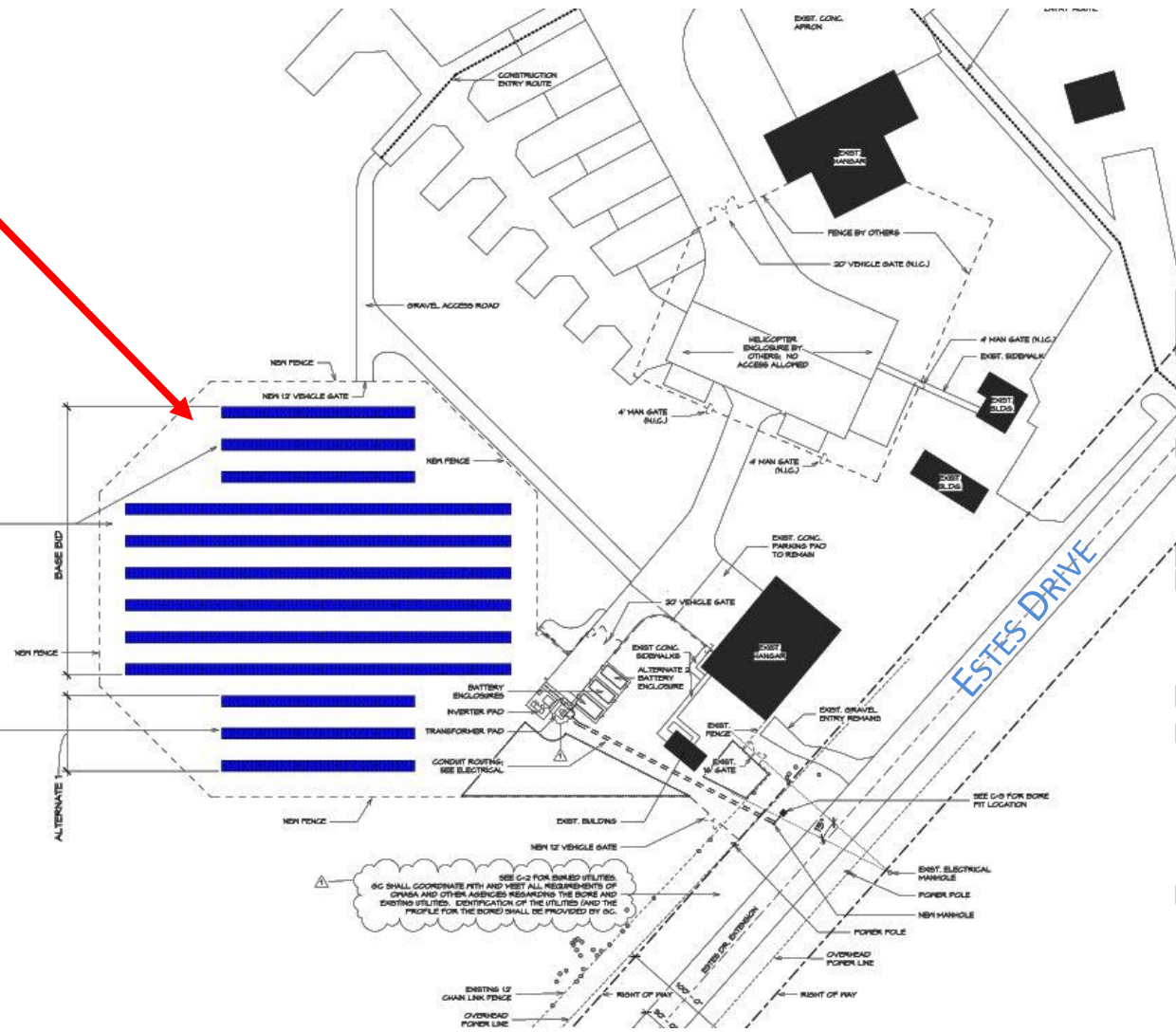
Porthole Alley

SOLAR DEMO SITE



BASE BID
 3 ROWS OF 5 STRINGS X 18
 = 270 MODULES
 8 ROWS OF 10 STRINGS X 18
 = 1,080 MODULES
 TOTAL = 1,350 MODULES
 X 350 W
 445.5 KW
 5 INVERTERS @ 90 KW

ALTERNATE 1
 5 ROWS OF 5 STRINGS X 18
 = 270 MODULES
 X 350 W
 94.5 KW
 1 INVERTER @ 90 KW
 TOTAL = 554.5 KW
 6 @ 90 KW INVERTERS
 1,820 MODULES



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Horace Williams Solar & Energy Storage



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