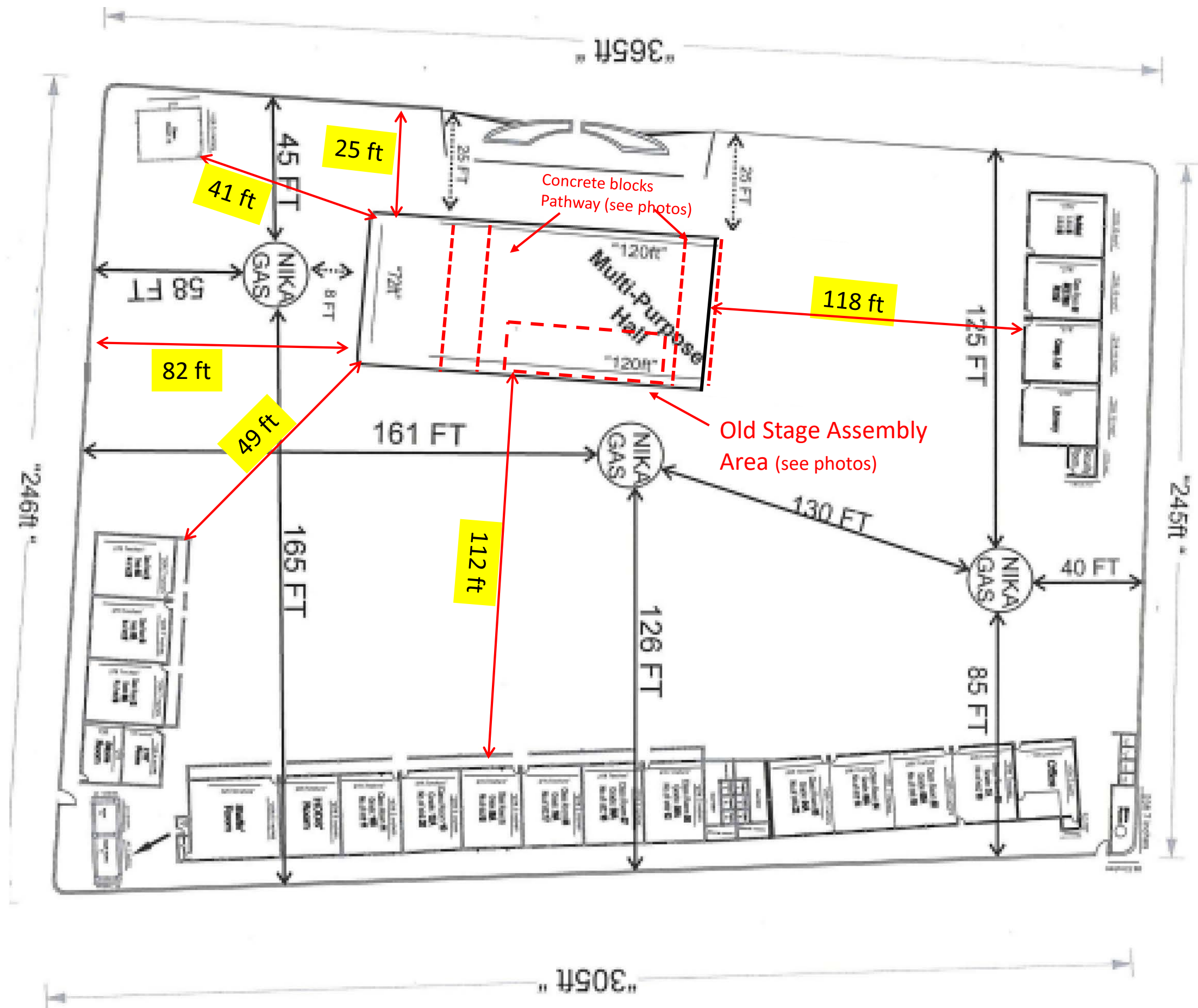
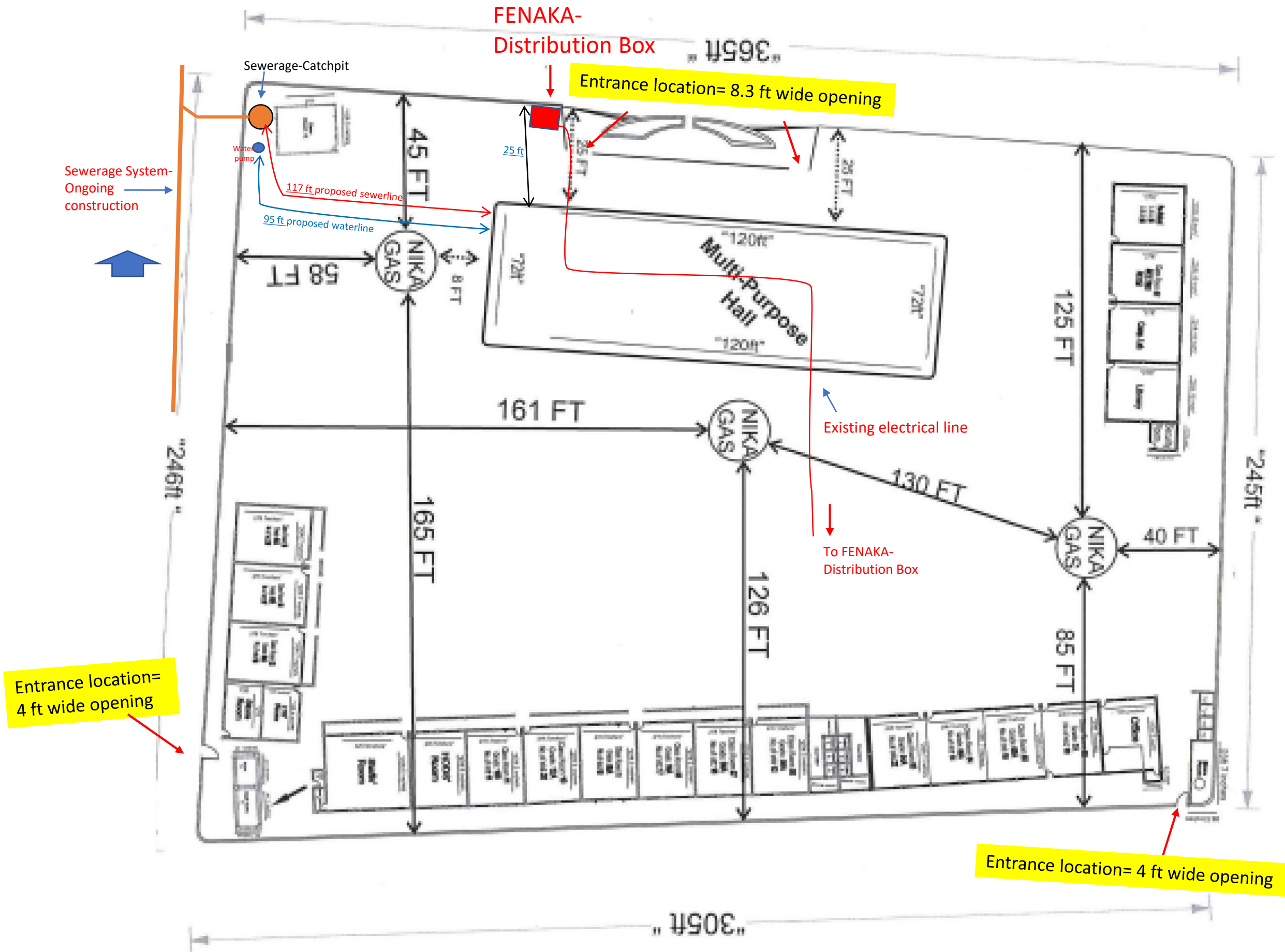


A hand-drawn site plan of the Nika Gas plant. The plan shows a large rectangular area with various rooms and structures. Key features include:

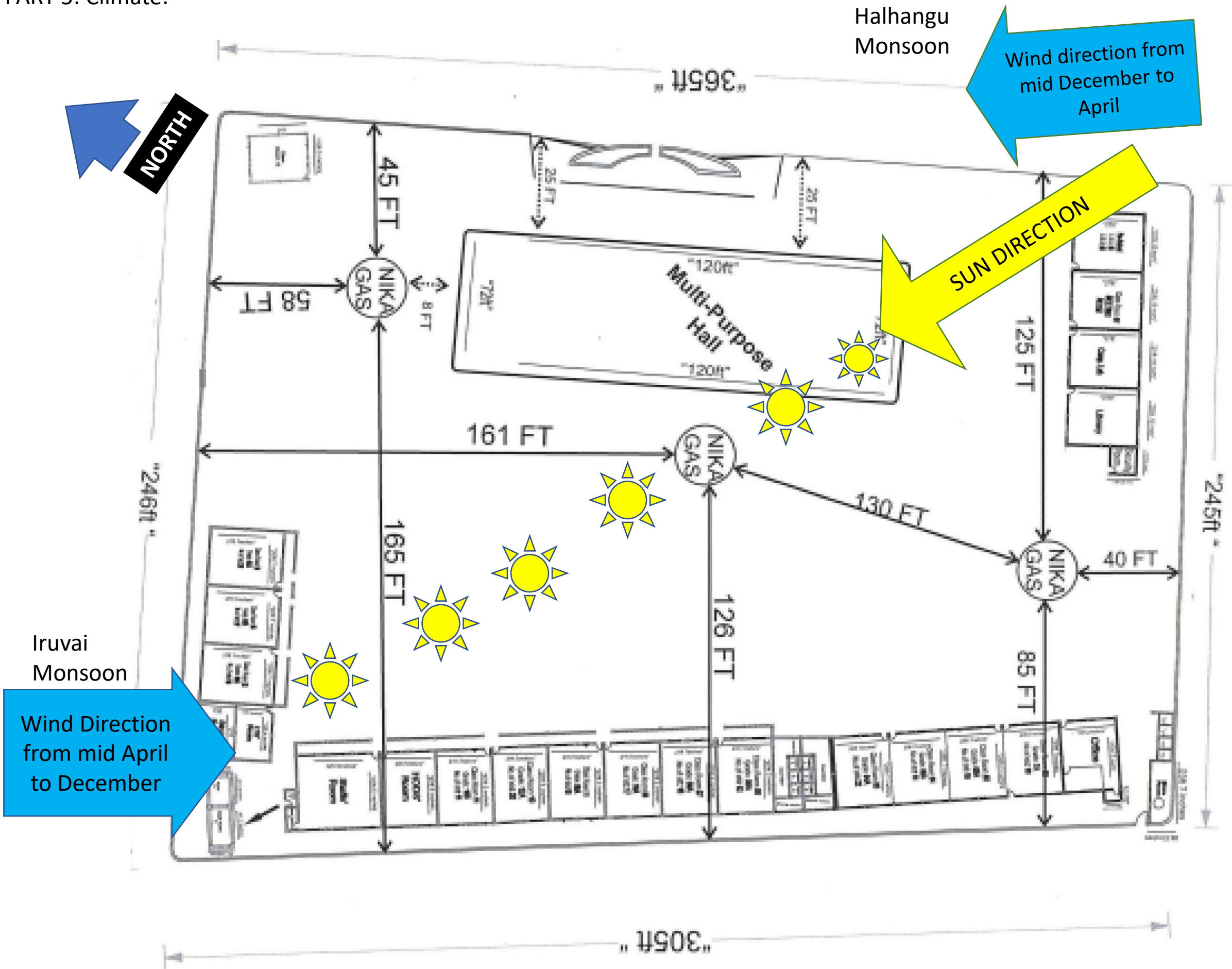
- Dimensions:**
 - Overall width: 365 ft (top) and 305 ft (bottom).
 - Overall height: 246 ft (left) and 245 ft (right).
 - Internal horizontal dimensions: 58 ft, 82 ft, 161 ft, 165 ft, 126 ft, 85 ft, 40 ft, 125 ft.
 - Internal vertical dimensions: 45 ft, 25 ft, 28 ft, 112 ft, 49 ft, 118 ft.
- Structures and Rooms:**
 - NIKA GAS:** Three circular structures labeled "NIKA GAS".
 - Multi-purpose Hall:** A large rectangular area labeled "Multi-purpose Hall" with dimensions "120 ft" and "120 ft".
 - Old Stage Assembly Area:** A rectangular area labeled "Old Stage Assembly Area".
 - Concrete blocks Pathway:** A dashed line indicating a pathway made of concrete blocks.
 - Other rooms:** Various smaller rooms and structures are labeled, including "REPAIR ROOM", "ELECTRIC ROOM", "WATER TANK", "FUEL TANK", "OIL TANK", "GAS TANK", "WATER PUMP", "ELECTRIC PUMP", "WATER TOWER", "FUEL TOWER", "OIL TOWER", "GAS TOWER", "WATER PUMP", "ELECTRIC PUMP", "WATER TOWER", "FUEL TOWER", "OIL TOWER", "GAS TOWER".
- Annotations:**
 - Yellow boxes with dimensions: 41 ft, 25 ft, 82 ft, 49 ft, 112 ft, 118 ft.
 - Red arrows pointing to specific areas.
 - Red text labels: "Concrete blocks Pathway (see photos)", "Old Stage Assembly Area (see photos)".



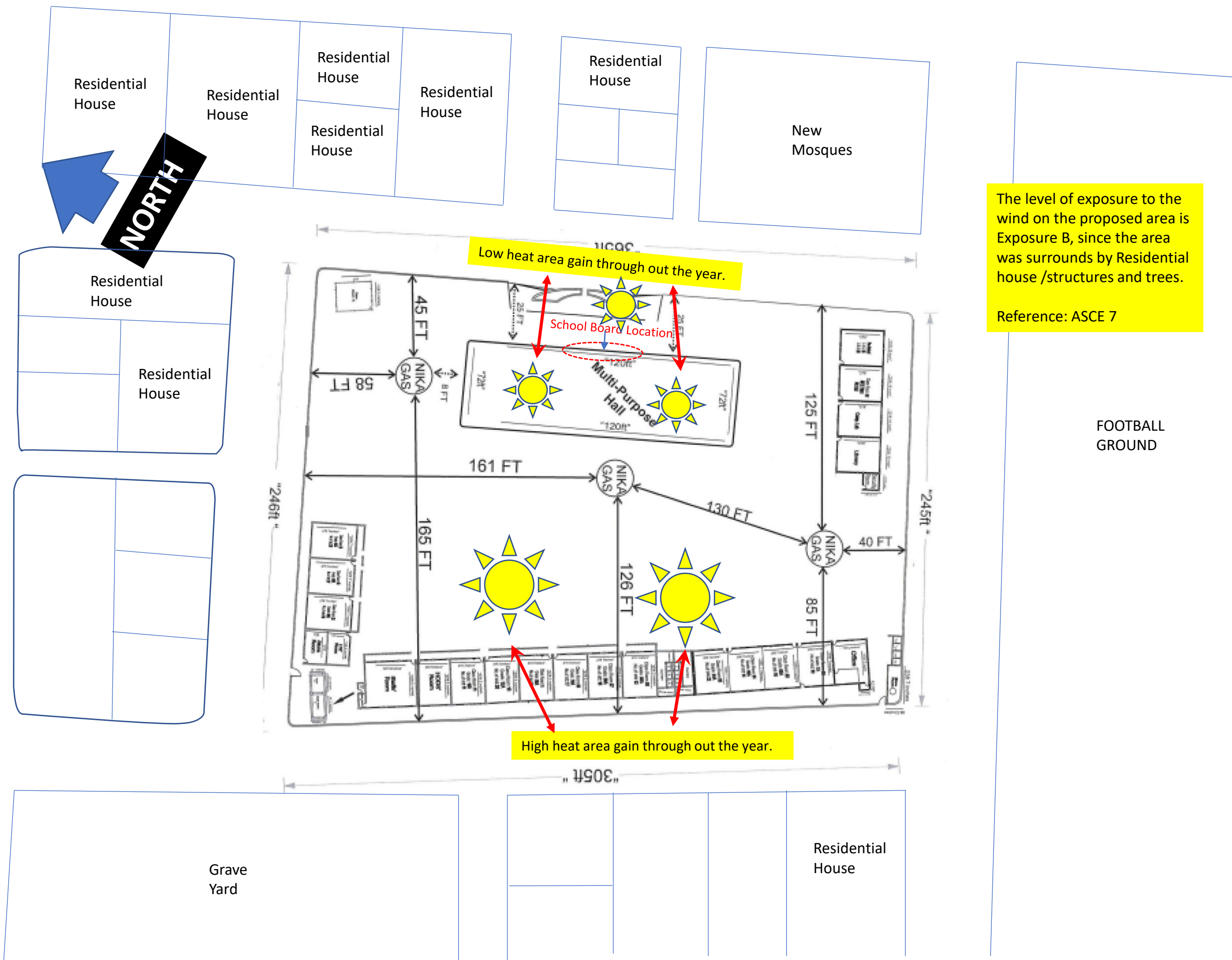
PART 3: Utilities:



PART 5: Climate:



PART 6: Views In and Out:



Photos:



Old Assembly Stage-located inside the proposed building.



Pathway (right side)-Located inside the proposed building.



Pathway (left side)-located inside the proposed building.