

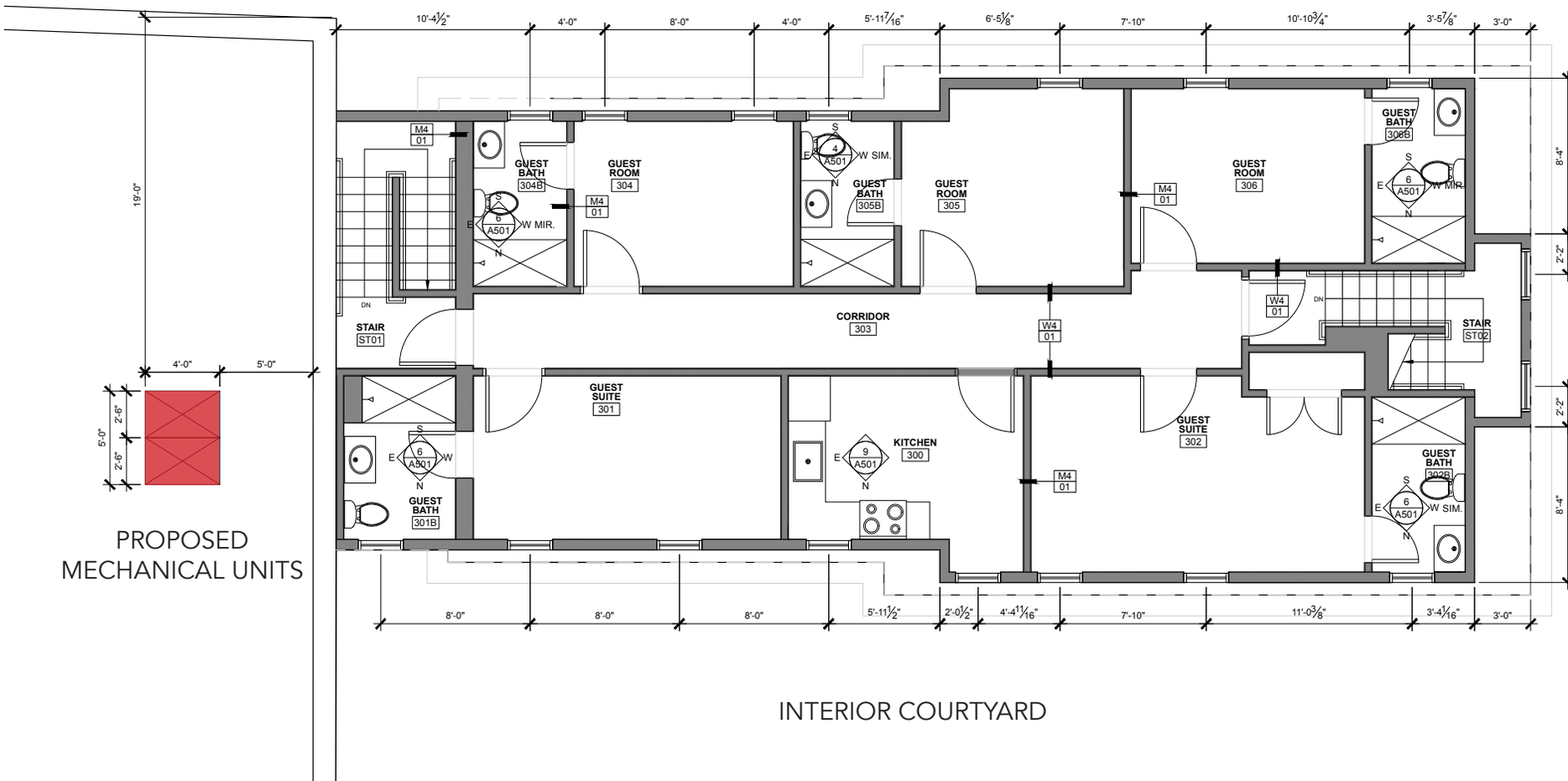
RONALD McDONALD HOUSE

The mechanical units for the renovation of 59 Carleton Street will be located on the flat roof of the existing adjacent structure (also owned by Ronald McDonald House Charities). There will be two total condensing units, each measuring 48" wide, 30" deep, and 65" high. The units will be side by side, strategically located behind the gable of 59 Carleton Street, the property they are serving. The units will be placed upon 24" stands for a total of 90" in height.

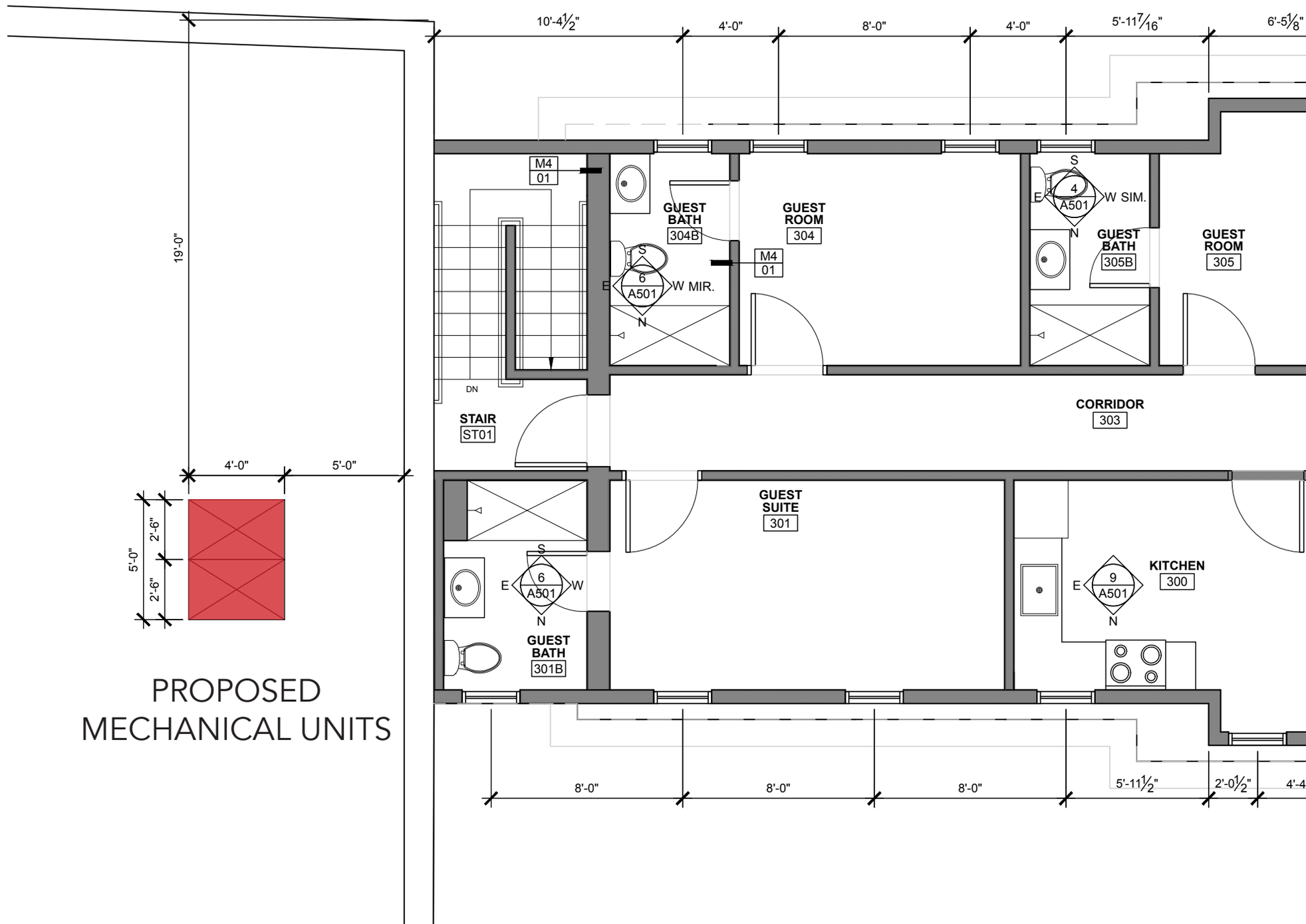
Please see the supporting documents to see views from each elevation. From Carleton Street, directly in front of the house, the units will not be visible. Please see the attached third floor plan to see the dimensioned location of the rooftop units.



PARKING LOT



Third Floor Plan



PROPOSED
MECHANICAL UNITS



West Elevation: Mechanical Units not visible (behind gable)



From Intersection of Carleton and Brackett



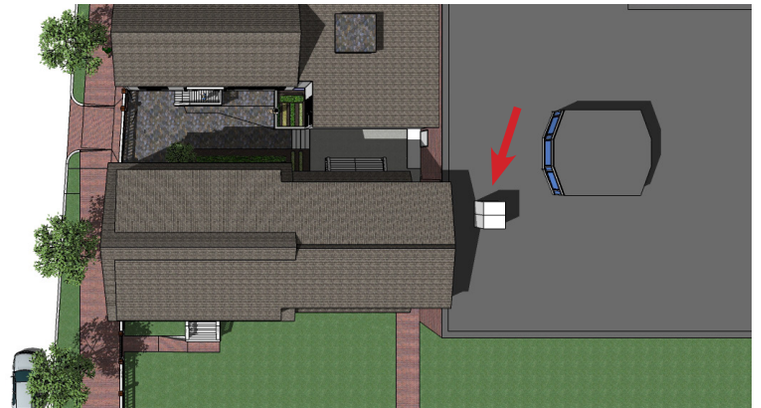
South Elevation: Mechanical Units on adjacent roof



From Carleton Street Sidewalk



Birds-eye View: Mechanical Units on adjacent roof



Aerial View: Mechanical Units on adjacent roof