





CERTIFIED INSTALLER











Page/Standard Number: 3.9.8

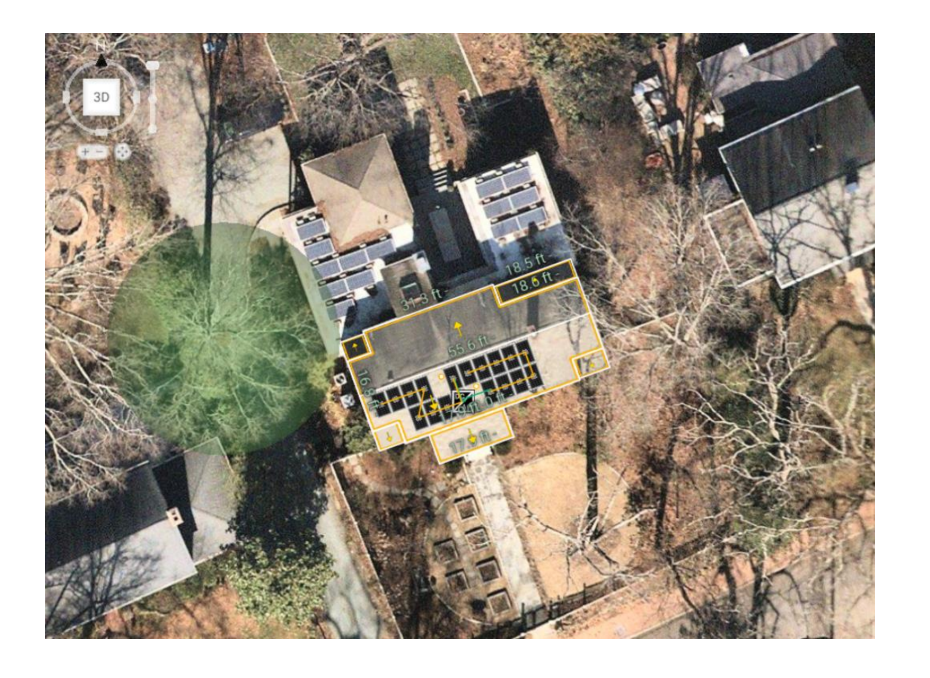
Topic: Sustainability And Energy Efficiency

Proposed Scope of Work

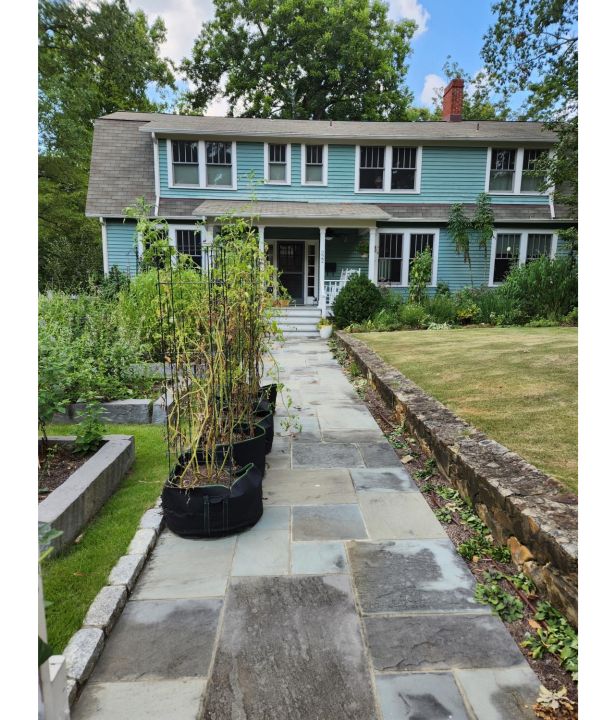
The proposed Photovoltaic (PV) System installation at the Eric Stein Residence (222 Vance St, Chapel Hill, NC 27516) is a low-profile design with a 4 inch gap between the solar modules and the roof. They are mounted flush and are fully black matching the roof's aesthetic. The Home currently has a 14 modules on a ballast flat rooftop & is adding 18 additional modules to the home. The modules do not extend above ridges or alter the roofs form. Conduit installed on the roof will not be visible from the street in front of the home. There will be external electrical equipment mounted in the back of the home, visible from the street. This electrical equipment was designed to be as inconspicuous as possible while abiding by National Electrical Code (NEC). Additionally, electrical and structural engineering stamps were obtained for this project ensuring the safety and code requirements were met.













Examples of a Local Installations



151 Graylyn Dr. Chapel Hill, NC 27516



201 Graylyn Dr. Chapel Hill, NC 27516



Examples of a Local Installations



1612 Timber Wolf Dr. Durham, NC 27713



503 Cristobal St, Wake Forest, NC 27571



Equipment Being Used

