All structures must maintain 7'6" clearance from AE energized distribution power lines. Enforced by AE and NESC codes—this review DOES NOT include transmission power lines.
OVERHANG DIMENSIONS GIVEN FROM FACE OF STUD WALL TO FASCIA

ROOF PLAN NOTES:
- BARGE ROOF COMPLETE SYSTEM WITH ALL COMPONENTS AS SHOWN IS REQUIRED.
- ROOF FLASHING TO BE UNLESSED AND FASTENED TO MODIFIED GUTTER AS SHOWN OR PER MANUFACTURER'S REQUIREMENTS.
- ROOF PERIMETER IS TO BE INSULATED AND NUZZLED TO SUIT ROOF DECK.

ROOF SPEC:
- ROOF TO RECEIVE R-19 COMPOSITION SHINGLES.
- SLAT WALL TO BE DETERMINED - SUBMIT SAMPLES FOR APPROVAL.
- MASONRY ROOFING TO BE DETERMINED - SUBMIT SAMPLES FOR APPROVAL.
- ROOF DECK TO BE STEEL DECK - ROOF SCAFFOLDS TO BE PROVIDED.
- SUBMIT METAL ROOF ROLLER & CRANK SPECIFICATIONS FOR APPROVAL.

SEMI-CONDITIONED ATVCC, SPRAY FOAM INSULATION UNDER ROOF DECK.

FLOOR PLAN A.205
GREEN HOUSE ELEVATIONS

RESTORATION NOTE: ALL EXISTING TO REMAIN, TRIM, WINDOWS, DOORS AND SHUTTERS TO BE RESTORED TO WELL MAINTAINED CONDITION, SERNANT.

PROPOSED LEFT ELEVATION (WEST)