

PV

Sample

Packet

Single Family Homes

Required Documentation

1. Plot Plan

2. Panel Layout w/required verbiage:

“No conduit, j-box or racks will be visible on the roof. All conduit will be routed through the attic and all panels will be flush mounted.”

3. Conduit Run: Conduit must run in a straight line down from the attic (must show attic entry point) to the equipment, then along the base of the home to the HECO meter and disconnect. Must show full conduit run (conduit must be flushed to trim, window trim or at base of home) & is painted to match existing color of the home.

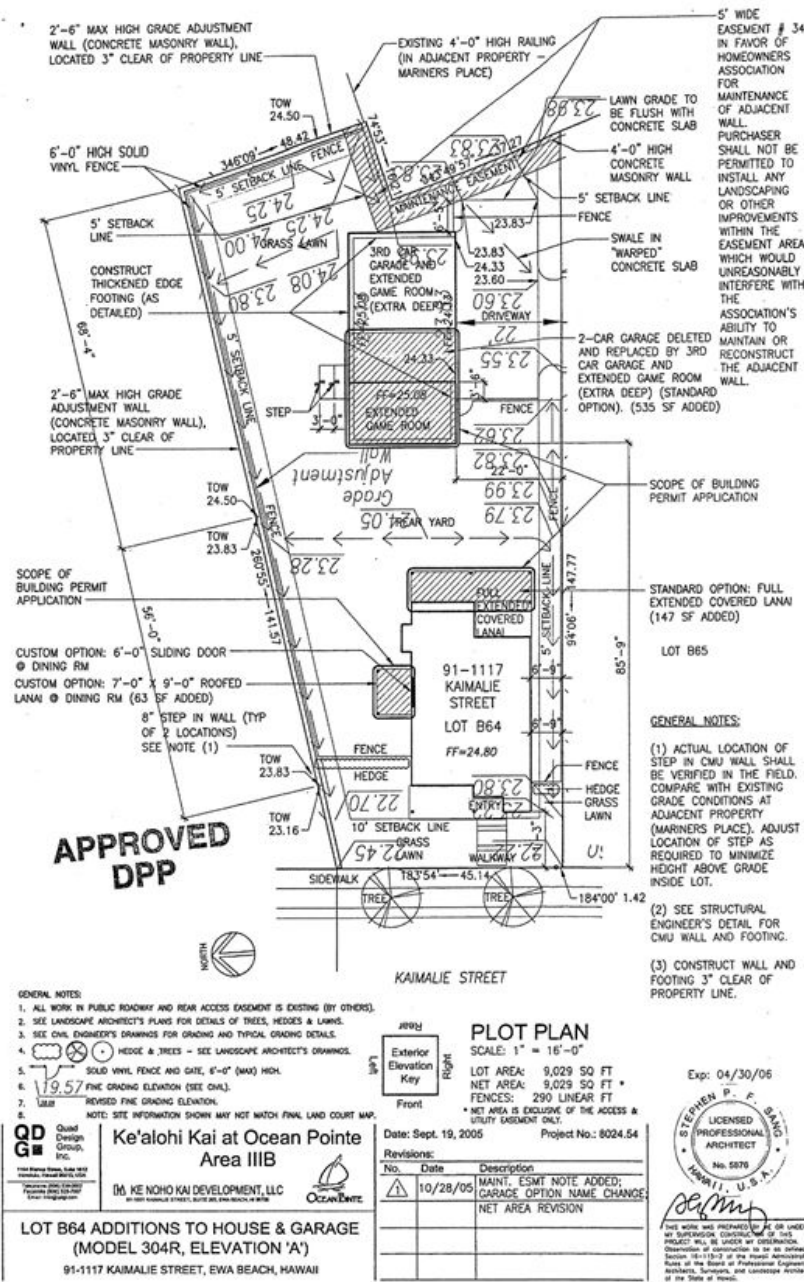
4. Color Photo Schematics: Must submit color photos of panel placement, equipment & conduit location to match Elevation Layout.

5. Equipment Elevation: All back & front equipment must be located below the fenceline & is painted to match existing color of home. Elevation Layout must match color photo schematics; Front conduit must fit between wall & fence. Conduit cannot go over fence & must be trenched at least 18” deep to back equipment; Only AC Disconnect & CGS Meter can be located next to HECO Meter.

5. Design Variances: If the proposed improvement has significant merit, the DRC may issue an approval together with a variance approval notice.

6. Equipment Spec Sheets: Provide all Manufacturer Specifications of all equipment & Panel.

DPP Approved Plot Plan



Panel Layout

****No conduit, j-box or racks will be visible on the roof. All conduit will be routed through the attic. Panels will be flush mounted****

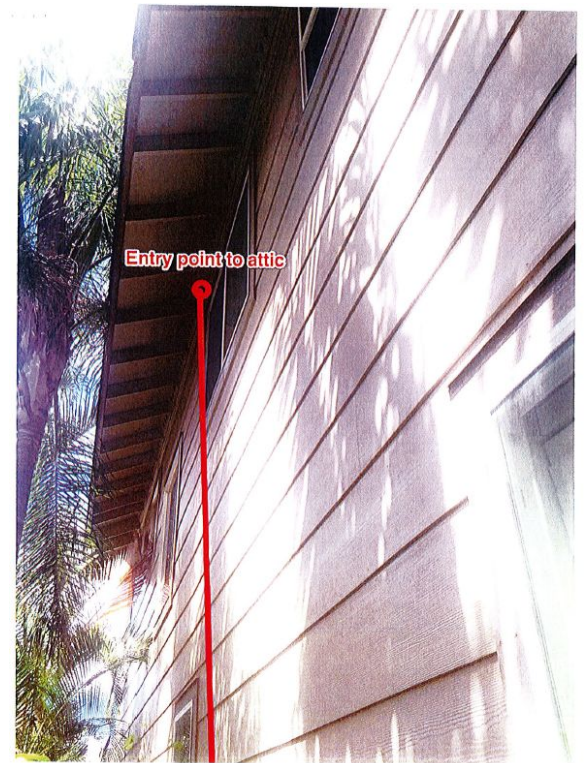
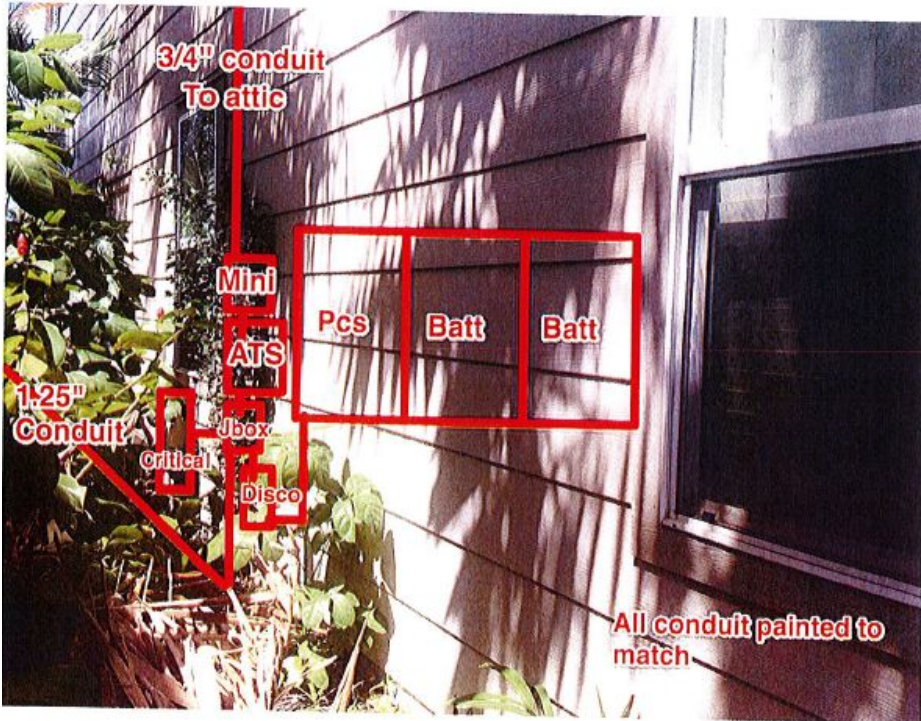


No conduit, J-box or excess racking will be visible on roof.
All conduit will be routed through attic and all PV modules will be flush mounted.

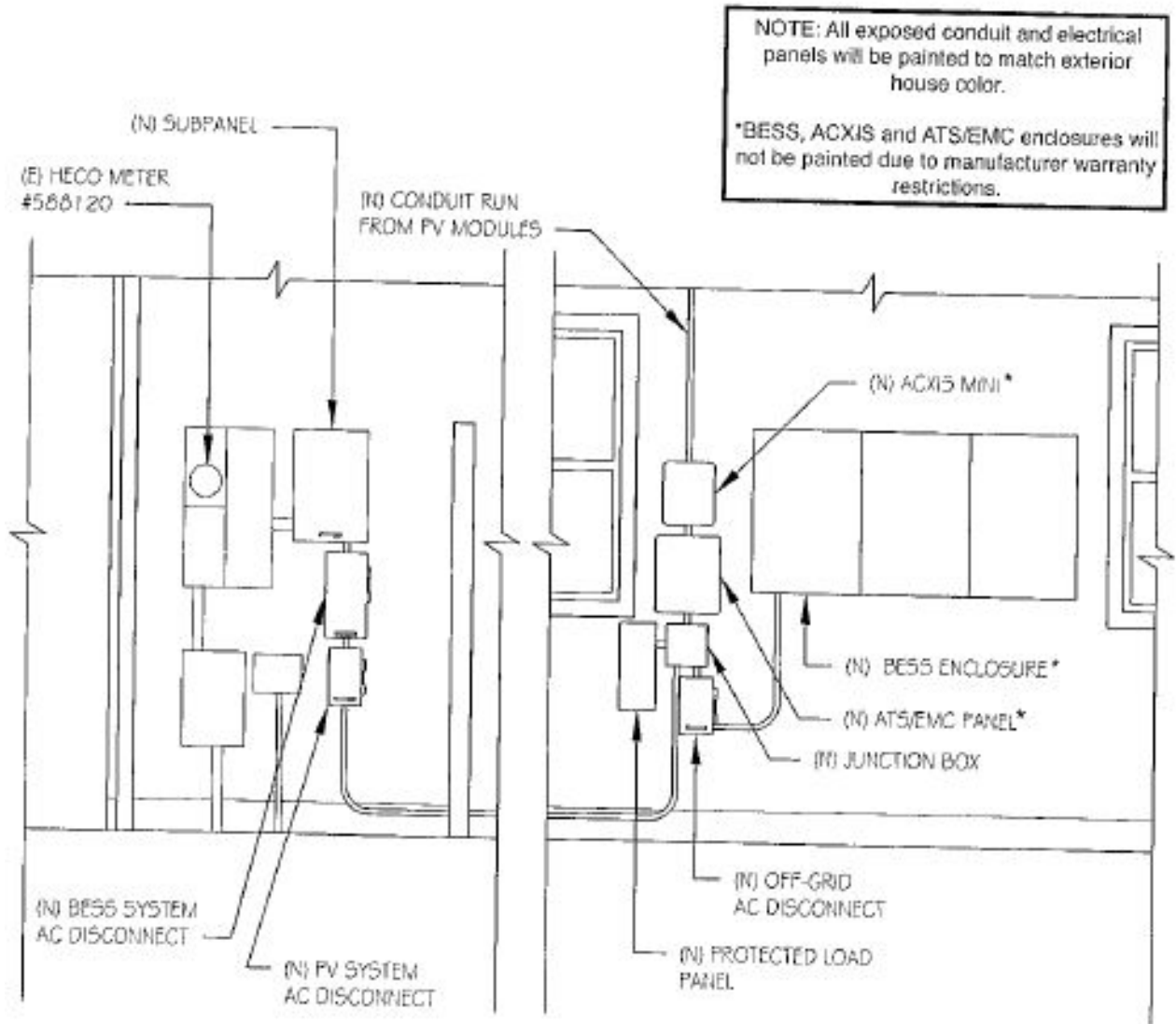
Module Quantity 26

Conduit Run





Equipment Elevation



ELEVATION

SCALE: NTS

