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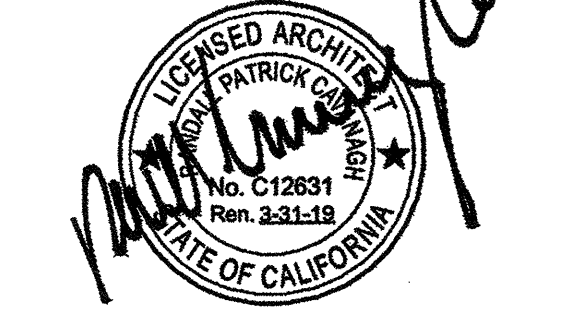
PRE-CHECKED SET NAME
24'x40' THRU 120'x40'
HIGH PITCH MODULAR
BUILDINGS

SITE SPECIFIC PROJECT NAME

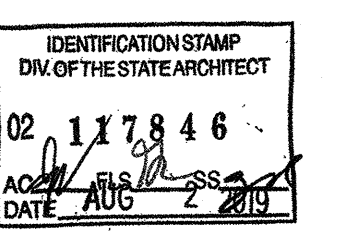
SHEET TITLE

ENERGY CALCULATIONS

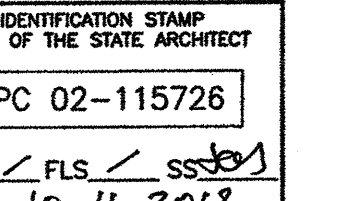
MANUFACTURER PROFESSIONAL OF RECORD ON PC



THESE DRAWINGS ARE PRELIMINARY AND NOT FOR CONSTRUCTION UNLESS SHOWN & SIGNED BY THE ENGINEER OF RECORD.
PROJECT SPECIFIC STATE AGENCY APPROVAL



ORIGINAL PC STATE AGENCY APPROVAL



PRE-CHECK (PC) DOCUMENT
CODE: 216 CBC
A SEPARATE PROJECT APPLICATION FOR CONSTRUCTION IS REQUIRED.

REVISIONS

DRAWN BY: AS NOTED

DATE:

SHEET NUMBER

EN.1-02

DSA IR N-1
PRE-CHECK DESIGNS CALGREEN/ENERGY CODE COMPLIANCE REVIEW

Attachment 1
AMS PC 24'x40' PC

Performance Runs and Orientation Table

Table with 5 columns: Climate Zone (Reference City), Azimuth (Front Orientation), TDV - Proposed Design, TDV - Standard Design, Compliance Margin. Rows include 14 (Palmdale), 15 (Palm Springs-Std), 16 (Blue Canyon).

Comments to DSA: (Explain why this Model Name and Option generates the smallest compliance margin)

DSA IR N-1
PRE-CHECK DESIGNS CALGREEN/ENERGY CODE COMPLIANCE REVIEW

Attachment 1
AMS PC 120'x40' PC

Performance Runs and Orientation Table

Table with 5 columns: Climate Zone (Reference City), Azimuth (Front Orientation), TDV - Proposed Design, TDV - Standard Design, Compliance Margin. Rows include 14 (Palmdale), 15 (Palm Springs-Std), 16 (Blue Canyon).

Comments to DSA: (Explain why this Model Name and Option generates the smallest compliance margin)

Table with 2 main sections: A. PROJECT GENERAL INFORMATION (Project Name, Address, etc.) and B. COMPLIANCE RESULTS FOR PERFORMANCE COMPONENTS (Energy Component, Standard Design, Proposed Design, Compliance Margin).

Table with 2 main sections: C. PROXY PLAN CHECK INSPECTION ITEMS and D. ADDITIONAL REMARKS. Includes a small schematic diagram of a building section.

Table with 2 columns: Building Component, Compliance Status (Pass/Fail). Rows include 14 (Palmdale), 15 (Palm Springs-Std), 16 (Blue Canyon).

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