



## Department of Public Works & Engineering Planning & Development Services Division

## 2008 Commercial Energy Conservation Code Compliance Form (For projects with less than 50% glazing)

Complete this form for submittal with your plans. For instructions refer to Form 1192. This form is not required when using software.

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|---|--|--|---|--|-------------------|--|--|--|
| 1) Contact Name:<br>TIM CISNEROS  | / Phone Numb<br>/(7/3) 520   | er:<br>0-7745  | 2) Project A<br>2802 U  | ddress:<br>VH17 <i>E OAK,</i>  | SUITE<br>500      | 3) Project Number:   |  |  |
| 4) Is your project exempt?  YES - check box below Work does not affect energy compliance (STOP) Low Energy Building Unconditioned building  |  |  | 5) Project Data  Sq. Ft. 3, 373 Project Area (lease, remodel, etc.)  Sq. Ft Total Bldg.  Area |  |                   | 6) Glazing Percentage  Sq. Ft. 671 Glazing  Sq. Ft. 2,382 Above Grade Bldg. Envelope Walls  = 28 % Glazing   |  |  |
| NO - continue   |  |  | Sq. Ft Cond. Area   |  |                   | (Divide glazing by the above grade wall area and multiply by 100)  |  |  |
| 7) Scope of work: (cher<br>New Construction<br>Addition<br>Remodel  | e in Space Conditioning  |  |   | 8) Historical Building   Yes   No Attach Certificate of Appropriateness  |                   |  |  |  |
| 9) Compliance Data  The proposed work will affect the following areas: (check all that apply)  Building Envelope Ki Mechanical Ki Electrical Ki Service Water Heating   |  |  |   |  |                   |  |  |  |
| 10) Building Envelope Requirements (Fill in the applicable information or check Not Applicable)  **Note: Details must be shown on plans**  A. Insulation (Check one and complete the table)  B. Glazing (Check one and complete the table)  |  |  |   |  |                   |  |  |  |
|   |  |  |   |  |                   |  |  |  |
| Element   | Area<br>(Sq. Ft.)  | Proposed<br>R-value  | Not<br>Applicable   | Space Type   | s                 | oftware attach calculations)   |  |  |
| Roofs ☐ Insulation Entirely above Deck  |  |  | X   |  | Windo             | (Sq. Ft.) SHGC U-Factor  |  |  |
| Metal Building  | 3287   | EX15T. 19  |   |  | Other             | Glazing  |  |  |
| ☐ Attic and Other  Walls, Above-Grade  X Mass ☐ Metal Building  | 1390   |  | ×   |  | □ A               | tore Front Glazing — (If not using software attach alculations) Iternate to fenestration — (Attach supporting ocumentation)  |  |  |
|   | 314  | 13   | Х   |  |                   | I projection factors are equal for all glazing. rojection factors vary—Values averaged. not using software attach calculations)  CTION FACTOR = 95% (If applicable)  |  |  |
| Wall, Below Grade ☐ Below-Grade Wall Floors   |  |  | Х   |  | Ø₽!               |  |  |  |
| ☐ Mass ☐ Steel-Joist  |  |  | X   |  | - S               |  |  |  |
| ☐ Wood-Framed and Other   |  |  | X   |  | D. Com            | missioning   |  |  |
| Slab-On-Grade Floors Unheated Heated  |  |  | χ   |  | ☐ YE              | ommissioning required?<br>ES (Attach Form 1190 Commissioning in Plans<br>leline)<br>IO   |  |  |
| Opaque Doors  Swinging  | 24   |  |   |  | Guide<br>No       |  |  |  |
| ☐ Non-Swinging  |  |  | X   |  |                   |  |  |  |
| E. Cool Roofs  ☐ Is a cool roof required? If Yes, please complete the information below. If No, please proceed to next item.  (Required if slope of roof ≤ 2:12.)  SR Thermal Emmittance Product  |  |  |   |  |                   |  |  |  |
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