



LEED v2.2

# Dallas Green Building Program Submittal Template

## EQ Credit 8.2: Daylighting and Views Views for 90% of Spaces

Design Responsibility  
Design Professional (architect, MEP)

Documentation Phase  
**Plan Review (PR)**

Project Name: \_\_\_\_\_ Project Type: \_\_\_\_\_  
 Address: \_\_\_\_\_ Project Size: \_\_\_\_\_

I, \_\_\_\_\_, from \_\_\_\_\_ verify that the  
*(Responsible Individual)* *(Company Name)*  
 information provided below is accurate, to the best of my knowledge.

### CREDIT COMPLIANCE

#### Glazing Factor Calculation

Achieve direct line of sight to the outdoor environment via vision glazing between 2'-6" to 7'-6" above finish floor for the building occupants in 90% of all regularly occupied areas. Determine the area with the direct line of sight by totaling the regularly occupied square footage that meets the following criteria:

- In plan view, the area is within sight lines drawn from perimeter vision glazing.
- In section view, a direct sight line can be drawn from the area to perimeter vision glazing.

### SUPPORT DOCUMENTS REQUIRED

- Drawing showing line of sight from interior spaces through exterior windows in both plan and section views
- Spreadsheet to demonstrate overall access to views from occupied spaces. Include occupied space (sq ft) and area (sq ft) of each occupied space with direct access to views.
- Provide a narrative describing any special occupancy areas, which have been excluded from compliance.

Provided

Provided

Provided

*(City Use)*

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

Submitted by: \_\_\_\_\_  
 Date: \_\_\_\_\_

*(professional seal if applicable)*

*(City Use Only)*

Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_

Additional Comments:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Complete

Denied

Pending