



## **COMPLIANCE DOCUMENTATION**

## Table 304.05(1): Documents Required

Project Stages	Submittal Documents
Design Permit Application	<ol> <li>Elevation layout highlighting vision and spandrel glass, shading elements and details.</li> <li>DM BLDG glazed schedule indicating the percentage of the glazed façade area between the east and north west angle.</li> <li>Mechanism of environmental treatment of the south and west façade in case of non-compliance with the requirement.</li> </ol>
Construction Completion Application	1. Final approved elevation drawing indicating the vision, spandrel glass, shading element and details.
After Completion	Not applicable.

## REFERENCES AND ADDITIONAL INFORMATION

American Society of Heating, Refrigerating and Air-Conditioning Engineers. (2017). ASHRAE Handbook - Fundamentals: Chapter 15, Fenestration, www.ashrae.org.

Kohler, Christian, Yash Shukla, and Rajan Rawal. "Calculating the Effect of External Shading on the Solar Heat Gain Coefficient of Windows." Building Simulation 2017. San Francisco, CA, 2017. LBNL-2001057.