ASU requestor name, email and phone:

ASU requestor department or unit:

Project name:

Project number:

Design professional name, email and phone:

**Purpose**:

IBC 104.1 General.The building officialis hereby authorized and directed to enforce the provisions of this code. The building officialshall have the authority to render interpretations of this code and adopt policies and procedures to clarify the application of its provisions. Such interpretations, policies and procedures shall be in compliance with the intent and purpose of this code. Such policies and procedures shall not have the effect of waiving requirements specifically provided for in this code.

As such, ASU has implemented a Code Interpretation Request process. A CIR is a binding interpretation for a code provision specific to the facts and circumstances of one particular project. If multiple interpretations are needed for this specific project, please submit a separate CIR for each. Once received, the Building Official’s Office will review the CIR with the appropriate staff and may consult with you before an official interpretation is rendered. CIRs shall be submitted to this office through CPMG and FM Project Managers.

**Brief project description**:

**What is the applicable code section references and the intent of the code?**

Please use current code and commentary excerpts, ICC interpretations and/or technical articles to provide a complete overview.

**Please explain your reasons for requesting this code interpretation.**

Attach additional sheets as necessary, including diagrams, figures, sketches, reports or other supporting material to describe the project-specific conditions.

**What is the proposed project-specific solution?**

**How does the proposed project-specific solution meet or exceed the intent of the code?**

The proposed solution shall be in compliance with the intent and purpose of the code and that such proposed solution does not lessen health, accessibility, life and fire safety or structural requirements.