(This foreword is provided for information only and is not part of the draft addendum.)

## **FOREWORD**

<u>Draft Addendum 90.1 k – Publication Draft.</u> These exceptions have been reworded for clarity and consistency. Exception (a) has been combined with exception (b) to clarify the intent that a separate perimeter system (zone) be provided for significant expanses of exterior wall with similar orientation, but that minor offsets in a different orientation can be included in that zone. Exception (c) has been reworded to be consistent with the terms used in other sections of the standard.

## <u>Addendum 90.1 *k*</u>

**Exceptions to 6.2.3.1.1:** Independent perimeter systems that are designed to offset only *building envelope* loads shall be permitted to serve one or more *zones* also served by an interior system provided:

- (a) there is a total exterior wall length of at least 50 ft (15m) for each exterior wall orientation in spaces served by the perimeter system.
- (<u>ba</u>) the perimeter system includes at least one thermostatic control *zone* for each building exposure having exterior walls facing only one *orientation* for 50 contiguous ft (15m)or more, and
- (e<u>b</u>) the perimeter system heating and cooling supply is controlled by a thermostat<u>ic</u> control(s) located within the spaces(s) zone(s) served by the system.