

# 2006 Edition of ASCE 41 Seismic Rehabilitation of Existing Buildings

## Errata

This document containing the errata to ASCE 41-06 is periodically updated and posted on the SEI website at [www.content.SEInstitute.org](http://www.content.SEInstitute.org). The errata are organized by date in descending order (most recent to furthest past) hence regular users of this document need only review the errata posted since their previous use. This document will be continuously updated as additional errata are identified.

First errata posting: July 6, 2009

### Errata Posted on July 6, 2009

#### Chapter 3, Section 3.3.3.3.2, page 71:

**Revise the sentence immediately prior to Eq. 3-16 as follows – remainder of the section is unchanged:**

For buildings with negative post-yield stiffness with target displacement greater than the displacement at maximum base shear, the maximum strength ratio,  $R_{max}$ , shall be calculated in accordance with Eq. 3-16.

#### Chapter 6, Section 6.6.1, page 175:

**Revise the second paragraph as follows – remainder of the section is unchanged:**

Isolated infills are infills isolated from the surrounding frame complying with the minimum gap requirements specified in Section ~~7.5.1~~ 7.4.1. If all infills in a frame are isolated infills, the frame shall be analyzed as an isolated frame according to provisions given elsewhere in this chapter, and the isolated infill panels shall be analyzed according to the requirements of Chapter 7.