

## International Code Council

# Standard on the Design and Construction of Log Structures

### ICC 400-2017 edition Public Comment Draft #2 September 2017

The ICC Consensus Committee on Log Structures has held 3 public meeting to develop this Public Comment Draft of the ICC 400-2017 Standard on the Design and Construction of Log Structures. Public comment is requested on this Public Comment Draft. Public comment is requested on this Public Comment Draft on the strike out/underline portions only. Please show the proposed NEW or REVISED or DELETED TEXT in legislative format: Line through text to be deleted. Underline text to be added. The public comment deadline is October 29, 2017. Go to <a href="https://www.iccsafe.org/codes-tech-support/codes/code-development-process/standards-development/is-log/">https://www.iccsafe.org/codes-tech-support/codes/code-development-process/standards-development/is-log/</a> for more information. To purchase a copy of ICC 400-2012 go to <a href="https://www.iccsafe.org/codes-tech-support/codes/code-development-process/standards-development/is-log/">ICC 400-2012</a> go to <a href="https://www.iccsafe.org/codes-tech-support/codes/code-development/is-log/">ICC 400-2012</a> go to <a href="https://www.iccsafe.org/codes-tech-support/codes/code-development/is-log/">ICC 400-2012</a> go to <a href="https://www.iccsafe.org/codes-tech-support/codes/code-development/is-log/">ICC 400-2012</a> go to <a href="https://www.iccsafe.org/">ICC 400-2012</a> go to <a

#### CHAPTER 3 GENERAL REQUIREMENTS

#### SECTION 302 MATERIALS

**302.2.1.3 Grade marks.** Grade marks or Certificates of Inspection shall include the following information:

- 1. Name or registered trade mark of the accredited grading agency.
- 2. Name or identification number of the manufacturer.
- 3. Species of logs.
- 4. Grade name or designation.
- 5. Labeled moisture content at time of grading. If the moisture content is not included on the grade mark or certificate, then the moisture content shall be assumed to be green for all design calculations where moisture content is a factor.