

THE MINNESOTA BOARD OF ARCHITECTURE, ENGINEERING, LAND SURVEYING,  
LANDSCAPE ARCHITECTURE, GEOSCIENCE & INTERIOR DESIGN

November 19, 2013

Governor Mark Dayton  
Office of the Governor

Michele Timmons  
Revisor of Statutes

Mr. Greg Hubinger, Director  
Legislative Coordinating Commission

Representative Michael V. Nelson, Chair  
Government Operations Committee

Representative Mary Murphy, Chair  
State Government Finance and Veterans Affairs Committee

Senator Sandra L. Pappas, Chair  
State and Local Government Committee

Senator Tom Saxhaug, Chair  
Finance Committee - State Departments and Veterans Division

Subject: Annual Report on Obsolete, Unnecessary or Duplicative Rules as Required by  
Minnesota Statutes, Section 14.05, Subdivision 5

Dear Governor Dayton, Senators, Representatives, and Revisor Timmons:

Minnesota Statutes, section 14.05, subdivision 5, directs the Board of Architecture, Engineering, Land Surveying, Landscape Architecture, Geoscience and Interior Design ("Board") to report to you by December 1 of each year whether any of its rules are obsolete, unnecessary, or duplicative of other state or federal statutes or rules.

In its last report, the Board declared its intention to repeal five obsolete, duplicative or unnecessary rules. The rule modifications were effective July 22, 2013.

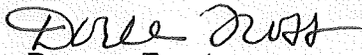
85 East 7th Place, Suite 160, St. Paul, MN 55101  
p. 651.296.2388 ■ f. 651.297.5310 ■ TTY 800.627.3529  
[www.aelslagid.state.mn.us](http://www.aelslagid.state.mn.us)

November 19, 2013  
Obsolete Rules Report  
Board of AELSLAGID  
Page 2

The Board has reviewed its rules and found no others that have become obsolete, duplicative or unnecessary over the course of the last year.

We look forward to working with you during this legislative session. We appreciate your dedication to service of the State of Minnesota. If you have any questions regarding this report, please contact me at 651-757-1511.

Sincerely,



Doreen Frost  
Executive Director

cc: Doug Cooley, PE, Board Chair