

From: [DGS Website@DGS](mailto:DGS_Website@DGS)
To: CBSC@DGS
Subject: PUBLIC COMMENT on PROPOSED BUILDING STANDARDS - John Chrysler and Kurt Siggard
Date: Monday, October 18, 2021 9:47:57 AM

Commenter Contact Information

Name: John Chrysler and Kurt Siggard

Date: 10/18/2021 12:00:00 AM

Representing: Masonry Institute of America and Concrete Masonry Assoc of California and Nevada

Mailing Address

Number and Street: 1315 Storm Parkway

City: Torrance

State: CA

Zip Code: 90501

Telephone #: 3102579000

Email: jc@masonryinstitute.org

Proposed Building Standard

Title 24 Part #: Part 2

Section #: 2115.8.2

Proposing State Agency: DSA

This comment is intended for review during: 45-Day Comment Period

Your recommendation based on the criteria of Health and Safety Code Section 18930(a):
Disapprove

In support of your recommendation above, provide the rationale based on the criteria of Health and Safety Code Section 18930(a). If you recommend anything other than approve, cite the criteria in your comment. If you oppose a proposed building standard, offer a solution or alternative for the state agency to consider.

Industry proposed changing the minimum design threshold from 2,000 psi to 1,500 psi to be consistent with the referenced Material Standard (TMS 402). There is no rationale to change the current testing criteria parameters which would unnecessarily add cost to construction. Maintain current 2,000 psi testing threshold.

9 Point Criteria Info:

18930(a) 5