

# **BU 11-06**

# **BULLETIN: CURRENT FIRE AND LIFE SAFETY INFORMATION** REGARDING RELOCATABLE SCHOOL BUILDINGS

Division of the State Architect (DSA) documents referenced within this publication are available on the DSA Forms or DSA Publications webpages.

#### **PURPOSE**

To notify design professionals and other affected parties of access to up-to-date publications containing rules governing Fire and Life Safety (FLS) requirements for relocatable buildings on California public school campuses.

### **BACKGROUND**

It has come to the attention of DSA that design professionals and others involved in the FLS aspects of school construction are often citing a guideline document titled "Fire Apparatus Access. Fire-Flow & Fire Hydrant Requirements for California's Relocatable School Buildings." dated October 30, 1998, and published by the School Fire and Life Safety Partnering Group.

## 1. Notice to Stakeholders

The guideline document cited above is outdated and obsolete. The document was developed under the 1997 edition of the California Building Code (CBC) and Title 19 of the California Code of Regulations, and no revisions have been made to keep the citations accurate for later editions of the code.

#### 2. Current Sources of the Information

Several current forms and documents developed by DSA cover the areas dealt with in the older guideline document.

They are as follows:

PL 07-03: Fire Department Emergency Access Roadways and School Drop-Off Areas

PL 09-01: Fire Flow for Buildings — Water requirements

PL 11-01: Green Oaks Fire Protection Act (SB 575) — Implementation Policy

Form DSA-810: Fire & Life Safety Site Conditions Submittal — Jurisdiction and local review

PL 10-01: Automatic Fire Sprinkler Systems (AFSS) — Plan Submittal Requirements

Procedure (PR) 07-01: Pre-Check Approval — Pre-Check (PC) Approval Process

FLS Frequently Asked Questions — California Public Schools (K–12 and Community College)

Please visit DSA's Fire and Life Safety Plan Review webpage for information and developments on FLS related topics on located under the Resources tab.