

Date: August 8th , 2016
From: PMO Design Team
To: College Project Directors & Roundtable Attendees
Subject: **DSA & PMO Design Communications and Updates**

In order to keep the CPT and Program up to date , the Design Group will provide the latest DSA communications at the monthly Roundtable Meetings. Following the meeting, a copy of this handout will be posted to the website and can be accessed using the link below:

<http://www.buildlaccd.org/contractors-bidders/projectresources>

Attached you will find copies of either recent communications from DSA and/or the PMO Design Group *.

<u>Date</u>	<u>From</u>	<u>Subject</u>
08-08-16	C.NeVille	DSA Summary of the most significant 2016 Building Code Changes effective January 1, 2017

Link to the DSA Summary

- <http://www.documents.dgs.ca.gov/dsa/title24/2016-CBC-FactSheet.pdf>

Additional information is available at ;

- <https://www.dgs.ca.gov/dsa/Programs/progCodes/title24news.aspx>
- <http://www.bsc.ca.gov/>
- Please note that any DSA Bulletins/Forms/Publications are provided only as FYIs. It is recommended that you always access the DSA website for up to date forms, etc.
<http://www.dgs.ca.gov/dsa/Forms.aspx>
<http://www.dgs.ca.gov/dsa/NewsEvents.aspx#899>
<http://www.dgs.ca.gov/dsa/Resources/pubs.aspx>

Available to answer your questions are:

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College Project DSA & Design Issues - your designated RDL

The Presentation by Daynard Tullis focuses on highlights within the Summary. That is not to say the other changes are not important. Therefore, It is incumbent upon the recipient to review the summary in its entirety



STATE OF CALIFORNIA
GOVERNOR EDMUND G. BROWN JR.

Summary of 2016 California Building Code Changes

Changes in the 2016 California building codes (California Code of Regulations, Title 24) amended by the Division of the State Architect (DSA) that are effective January 1, 2017, provide enhanced clarity and consistency in application. The basis for the majority of these changes resulted from California amendments to the 2015 model building codes. Changes to the administrative code took effect in February 2016. The most significant changes are:

- Amendments to the plumbing code affecting maximum water flow rates for water faucets and showerheads.
- Structural safety application fees for DSA review increased effective February 2016.
- Certain concrete standards were reorganized and rewritten.
- Codes regulating existing structures were relocated and clarify conditions triggering rehabilitation.
- The 2015 International Existing Building Code was adopted as California Existing Building Code.

Changes reflected in the 2016 California building code (California Code of Regulations, Title 24) are as follows:

Part 1 – California Administrative Code (Effective February 2016.)

SECTION	NOTES
4-302	The use of commercial "trailer" coaches as emergency or temporary buildings sunset in September 2015. DSA-approved relocatable buildings are allowed for emergency use. Use of temporary relocatable buildings now falls under Chapter 9 requirements for Fire and Life Safety, up to 36 months.
4-309	Rehabilitation provisions were revised to clarify when retrofit of a complete building is required. Minimum retrofit requirements were provided for alterations to structural elements regardless of whether a complete retrofit is required.
4-310	Regulations exempting school-based health centers from DSA certification on public school campuses were added to clarify requirements for use.
4-316	The regulations repeal the requirement that observation of construction must be performed by the same person delegated responsibility for the preparation of plans and specifications for consistency with the Education Code.
4-321	The structural safety application filing fee for projects submitted to DSA was increased from 0.5 percent to 0.6 percent on the amount in excess of \$1,000,000 of the total project cost.
4-333.1	Requirements for project inspectors to qualify for certification examinations were expanded.
4-338	The definition of addenda was revised to require only addenda that affect changes to the structural, fire and life safety, and accessibility portions of the work to be submitted to DSA for approval.

Part 2 – California Building Code (CBC, Effective January 2017)

CHAPTER	SECTION	NOTES
16 & 16A	1616.10.14 & 1616A1.12	The maximum value for the spectral response acceleration parameter (S_{ds}) for determining seismic design forces was revised to be compatible with ASCE 7-16 criteria, eliminating an arbitrary lower limit in the model code and providing more realistic design forces in higher seismic regions. This change will affect a small percentage of low-rise, regular-shaped school buildings across the state.
17A	1705A.3.3	Revisions were made clarifying when continuous batch plant inspection is required or may be waived, reducing the amount of batch plant inspection on typical school building construction.
17A	1705A.13.2	Modifications were made clarifying requirements for special seismic certification of non-structural equipment and components in state-owned or state-leased essential services buildings.
18 & 18A		Requirements of Appendix J for grading and soil compaction in the 2013 CBC were relocated into Chapter 18A.
19 & 19A		For Chapter 19: Concrete, the reference standard ACI 318-14 was reorganized and in many places rewritten. Therefore, amendments for the 2016 CBC reflect the renumbered sections of the standard. Numerous DSA amendments were eliminated, resulting from alignment with revised reference standards.
21 & 21A		Numerous DSA amendments were eliminated, resulting from inclusion in revised masonry reference standards, TMS 402-16 and TMS 602-16.
21 & 21A	2114.5 & 2114A.5	The compression strength of masonry for routine design without special inspection was increased from 1500 psi to 2000 psi for consistency with masonry standards.
21 & 21A	2114.6.1 & 2114A.6.1	The frequency of mortar and grout sampling and testing were clarified, and an exception was added, indicating when mortar sampling and testing is not required.
21 & 21A	2114.6.2 & 2114A.6.2	The frequency of core testing of masonry walls was revised, relaxing the number of samples required. Alternative methods of non-destructive testing are now also allowed.
22 & 22A	2212.2.6, 2212.2.8, 2205A.3.5 & 205A.3.8	A new amendment providing general provisions for multi-tiered, ordinary concentric braced frames where diaphragms do not occur at each level, was adopted.
23	2301.1.4	Provisions allowing cross-laminated timber (CLT) for gravity loads were added to the code. CLT may not be used to resist lateral forces unless approved by DSA as an alternate system.
26	2603.11.1 & 2603.12.3	The model code added provisions for installing cladding over foam-insulating sheathing on various substrates. New amendments were added to the CBC, providing submittal requirements for DSA approval.
34		Chapter 34: Existing Structures regulations were eliminated from the CBC and relocated into the newly adopted Part 10: California Existing Building Code (CEBC). The DSA amendment sections from the previous codes were relocated into Chapter 3 of the CEBC.

Part 3 – California Electrical Code (Effective January 2017)

CHAPTER	SECTION	NOTES
		DSA adopted the 2014 National Electric Code as the 2016 California Electrical Code. DSA carried over previous administrative amendments, and did not add any new amendments.

Part 4 – California Mechanical Code (Effective January 2017)

CHAPTER	SECTION	NOTES
		DSA adopted the 2015 Uniform Mechanical Code as the 2016 California Mechanical Code. DSA carried over previous administrative amendments, and did not add any new amendments.

Part 5 – California Plumbing Code (Effective January 2017)

CHAPTER	SECTION	NOTES
		DSA adopted the 2015 Uniform Plumbing Code as the 2016 California Mechanical Code. DSA carried over previous administrative amendments.
4	407.2.2.1, 409.2.1, 408.2.2, 411.2.2.1, 408.2.3, 417.1.1, 417.1.2 & 420.2.1	Amendments were provided to reduce maximum water flow rates for metering faucets, showerheads, water closets wash fountains, and kitchen faucets to comply with the California Green Code, based on Governor's Executive Order (B-29-15), California Energy Commission – Appliance Efficiency Regulations (4/2015) and corresponding 2013 California Green Code – CALGreen (7/1/15 Supplement).
12	1210.18	Revised the previous amendment coordinating the reference standard, clarifying earthquake-actuated gas shutoff valve installation.

Part 10 – California Existing Building Code (Effective January 2017)

CHAPTER	SECTION	NOTES
		The 2015 International Existing Building Code was adopted and amended as Part 10 of the 2016 California Existing Building Code.
1	1.1.1 to 1.1.12 & 1.9	California administration language was added due to the new adoption of Part 10, using the same provisions as other parts in Title 24.
3	317 to 323	Provisions from 2013 CBC Sections 3417-3423 were relocated into sections 317 through 323 due to the model code eliminating Chapter 34: Existing Structures. Editorial changes were included due to the relocation of provisions and adoption of ASCE 41-13 as the reference standard.

3	317.5	Provisions were added to clarify that when a mandatory seismic rehabilitation is required, the Tier 3 Systematic Evaluation and Retrofit method in ASCE 41-13 is required.
4	403.3	Model code provisions were adopted for alterations to existing structural elements supporting gravity load.

Part 12 – California Reference Standards Code (CRSC, Effective January 2017)

CHAPTER	SECTION	NOTES
12-12		Chapter 12-12 was repealed from the 2016 CRSC to eliminate duplication with Chapter 12-16-1.
12-16-1	12-16-101	Chapter 12-6-1 was revised to adopt current industry standards for automatic gas shutoff valves.
12-16-2	12-16-201	Chapter 12-6-2 was revised to adopt current industry standards and flow rates for excess flow actuated automatic gas shutoff valves.