

**CROSS REFERENCE TABLE FOR THE 2013 CALIFORNIA BUILDING CODE (CBC)
PART 2, VOL. 2, CHAPTER 34, EXISTING STRUCTURES PROVISIONS AND
THE 2016 CALIFORNIA EXISTING BUILDING CODE (CEBC), PART 10**

STATE OF CALIFORNIA - DGS-CBSC

The 2016 CBC is based on the 2015 International Building Code (IBC). The International Code Council (ICC) relocated the provisions of Chapter 34, Existing Structures, of the 2012 IBC to the 2015 International Existing Building Code (IEBC). Accordingly, California amendments effecting building standards for existing structures in the 2013 CBC have been moved to the 2016 California Existing Building Code, Part 10, Title 24.

The following table provides a cross reference between the 2013 California Building Code, Chapter 34 and the 2016 California Existing California Building Code.

Note: *Italicized* text indicates a California amendment

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<i>3401.1.2 Public school buildings [DSA-SS]</i>	<i>301.1 Ex. 3 Public school buildings [DSA-SS]</i>	
<i>3401.1.3 Community college buildings [DSA-SS/CC]</i>	<i>301.1 Ex. 4 Community college buildings [DSA-SS/CC]</i>	
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<i>3401.1.1 Existing state-owned structures[BSC]</i>	<i>401.1.2 Existing state-owned structures[BSC]</i>	

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3401.2 Maintenance	NO CORRESPONDING SECTION	
3401.3 Compliance	401.1.1 Compliance with other methods	
3401.4 Building materials and systems	401.2 Building materials and systems	
3401.4.1 Existing materials [HCD 1]	401.2.1 Existing materials [HCD 1]	
3401.4.2 New and replacement materials	401.2.2 New and replacement materials	
3401.4.3 Existing seismic force-resisting systems	401.2.3 Existing seismic force-resisting systems	
3401.5 Dangerous conditions	401.3 Dangerous conditions	
3401.6 Alternative compliance Ex: [OSHPD 2]	NO CORRESPONDING SECTION	
3401.7 Adoption of ASCE 41 [OSHPD 2&3]	NO CORRESPONDING SECTION	
3401.8 Existing Group R Occupancies [SFM]	401.5 Existing Group R Occupancies [SFM]	
3401.9 Dangerous conditions [BSC]	401.4 Dangerous conditions [BSC]	
3402 DEFINITIONS	NO CORRESPONDING SECTION	
3403 ADDITIONS	402 ADDITIONS	
3403.1 General Ex: [BSC]	402.1 General Ex: [BSC][HCD]	
3403.2 Flood hazard areas	402.2 Flood hazard areas	
3403.3 Existing structural elements carrying gravity load	402.3 Existing structural elements carrying gravity load	
3403.3.1 Design live load	402.3.1 Design live load	
3403.4 Existing structural elements carrying lateral load	402.4 Existing structural elements carrying lateral load	
3403.5 Smoke alarms in existing portions of a building	402.5 Smoke alarms in existing portions of a building	
3404 ALTERATIONS	403 ALTERATIONS	
3404.1 General Ex. 3. [BSC]	403.1 General Ex. 3. [BSC]	
3404.1.1 Replacement, retention and extension of original materials [HCD 1]	403.1.1 Replacement, retention and extension of original materials [HCD 1]	
3404.2 Flood hazard areas	403.2 Flood hazard areas	
3404.3 Existing structural elements carrying gravity load	403.3 Existing structural elements carrying gravity load	
3404.3.1 Design live load	403.3.1 Design live load	
3404.4 Existing structural elements carrying lateral load	403.4 Existing structural elements carrying lateral load	
3404.5 Voluntary seismic improvements	403.9 Voluntary seismic improvements	
3404.6 Smoke alarms	403.10 Smoke alarms	
3405 REPAIRS	404 REPAIRS	
3405.1 General Ex. [BSC]	404.1 General Ex. [BSC]	
3405.1.2 Replacement, retention and extension of original materials [HCD 1]	404.1.1 Replacement, retention and extension of original materials [HCD 1]	
3405.2 Substantial structural damage to vertical elements of the lateral force-resisting system	404.2 Substantial structural damage to vertical elements of the lateral force-resisting system	

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3405.2.1 Elevation	404.2.1 Elevation	
3405.2.2 Extent of repair for compliant buildings	404.2.2 Extent of repair for compliant buildings	
3405.2.3 Extent of repair for noncompliant buildings	404.2.3 Extent of repair for noncompliant buildings	
3405.3 Substantial structural damage to gravity load-carrying components	404.3 Substantial structural damage to gravity load-carrying components	
3405.3.1 Lateral force-resisting elements	404.3.1 Lateral force-resisting elements	
3405.4 Less than substantial structural damage	404.4 Less than substantial structural damage	
3405.5 Flood hazard areas	404.5 Flood hazard areas	
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3406.1 Where permitted	405.1 Where permitted	
3406.1.1 New buildings	405.1.1 New buildings	
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3406.1.3 New fire escapes	405.1.3 New fire escapes	
3406.1.4 Limitations	405.1.4 Limitations	
3406.2 Location	405.2 Location	
3406.3 Construction	405.3 Construction	
3406.4 Dimensions	405.4 Dimensions	
3406.5 Opening protectives	405.5 Opening protectives	
3407 GLASS REPLACEMENT	406 GLASS REPLACEMENT AND REPLACEMENT WINDOWS (NOT ADOPTED BY CALIFORNIA)	
3408 CHANGE OF OCCUPANCY	407 CHANGE OF OCCUPANCY	
3408.1 Conformance	407.1 Conformance	
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3408.3 Stairways	407.3 Stairways	
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3409 HISTORIC BUILDINGS	408 HISTORIC BUILDINGS	
3409.1 Historic buildings	408.1 Historic buildings	
3409.2 Flood hazard areas	408.3 Flood hazard areas	
3410 MOVED STRUCTURES	409 MOVED STRUCTURES	
3410.1 Conformance Ex: [HCD 1 & HCD 2]	409.1 Conformance Ex: [HCD 1 & HCD 2]	
3411 ACCESSIBILITY FOR EXISTING BUILDINGS	410 ACCESSIBILITY FOR EXISTING BUILDINGS *	* Reference note to access provisions for [DSA/AC] are located under title as a note
Chapter 34 EXISTING STRUCTURES	2016 CEBC Chapter 14 (Not adopted by California)	
Sections 3412 through 3412.9 COMPLIANCE ALTERNATIVES	California does not adopt Ch. 14 of the 2015 IEBC COMPLIANCE ALTERNATIVES	

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3413.1.1 Application	313.1.1 Application	
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3413.3 Stair construction	313.3 Stair construction	
3413.4 Interior stairways	313.4 Interior stairways	
3413.5 Exterior stairways	313.5 Exterior stairways	
3413.6 Fire escapes, exit ladder devices	313.6 Fire escapes, exit ladder devices	
3413.6.1 Exit ladder devices	313.6.1 Exit ladder devices	
3413.6.1.1 Scope	313.6.1.1 Scope	
3413.6.1.2 Instructions	313.6.1.2 Instructions	
3413.6.1.3 General design	313.6.1.3 General design	
3413.6.1.4 Performance	313.6.1.4 Performance	
3413.6.1.4.1 Exit ladder devices...	313.6.1.4.1 Exit ladder devices...	
3413.6.1.4.2 Exit ladder devices...	313.6.1.4.2 Exit ladder devices...	
3413.6.1.5 Rung-strength test	313.6.1.5 Rung-strength test	
3413.6.1.6 Rung-to-side-rial shear test	313.6.1.6 Rung-to-side-rial shear test	
3413.6.1.7 Release mechanism test	313.6.1.7 Release mechanism test	
3413.6.1.8 Low temperature operation test	313.6.1.8 Low temperature operation test	
3413.7 Doors and openings	313.7 Doors and openings	
3413.8 Exit signs	313.8 Exit signs	
3413.9 Enclosure or vertical openings	313.9 Enclosure or vertical openings	
3413.10 Separation of occupancies	313.10 Separation of occupancies	
3413.11 Equivalent protecion	313.11 Equivalent protecion	
3413.12 Fire alarms	313.12 Fire alarms	
3413.12.1 General	313.12.1 General	
3413.12.2 Installation	313.12.2 Installation	
3413.13 Existing Group R Occupancy high-rise buildings	313.13 Existing Group R Occupancy high-rise buildings	
3413.13.1 General	313.13.1 General	
3413.13.2 Corridor openings	313.13.2 Corridor openings	
3413.13.3 Fire alarm systems	313.13.3 Fire alarm systems	
3413.13.3.1 General	313.13.3.1 General	
3413.13.3.2 Installation	313.13.3.2 Installation	
3413.13.3.3 Fire-extinguishing systems	313.13.3.3 Fire-extinguishing systems	
3414 EXISTING HIGH-RISE BUILDINGS [SFM]	314 EXISTING HIGH-RISE BUILDINGS [SFM]	
3414.1 Sope and definition	314.1 Sope and definition	
3414.2 Compliance data	314.2 Compliance data	
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3414.5 Basic provisions	314.5 Basic provisions	
3414.6 Minimum construction	314.6 Minimum construction	
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3414.18 Systems interconnection	314.18 Systems interconnection	
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3414.21 Fire department system	314.21 Fire department system	
3414.22 Interior wall and ceiling finish	314.22 Interior wall and ceiling finish	
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3414.25 Elevator recall smoke detection	314.25 Elevator recall smoke detection	
3414.26 Exit signs and illumination	314.26 Exit signs and illumination	
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3417.3.1 Existing state-owned buildings	317.3.1 Existing state-owned buildings [BSC]	
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3419.1.4 Public schools	319.1.4 Public schools [DSA-SS, DSA-SS/CC]	
3419.1.5 Public schools	319.1.5 Public schools [DSA-SS, DSA-SS/CC]	
3419.2 Existing conditions	319.2 Existing conditions [BSC][DSA-SS & DSA-SS/CC]	
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3421.2.3 <i>Prior to implementaion...</i>	321.2.3 <i>Prior to implementaion...</i>	
3421.2.4 <i>The conclusions and designs...</i>	321.2.4 <i>The conclusions and designs...</i>	
3422 PEER REVIEW REQUIREMENTS	322 PEER REVIEW REQUIREMENTS	
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3422.2 <i>Timing of independent review</i>	3422.2 <i>Timing of independent review</i>	
3422.3 <i>Qualifications and terms of employment</i>	3422.3 <i>Qualifications and terms of employment</i>	
3422.3.1 <i>The reviewer(s) shall have...</i>	3422.3.1 <i>The reviewer(s) shall have...</i>	
3422.3.2 <i>The reviewer(s) shall be...</i>	322.3.2 <i>The reviewer(s) shall be...</i>	
3422.3.3 <i>The reviewr (or in the...</i>	322.3.3 <i>The reviewer (or in the...</i>	
3422.3.4 <i>The reviewer shall...</i>	322.3.4 <i>The reviewer shall...</i>	
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3423.2 <i>Rehabilitation involving only portions of structures</i>	323.2 <i>Rehabilitation involving only portions of structures</i>	
Chapter 34 EXISTING STRUCTURES	Chapter 15 CONSTRUCTION SAFEGUARDS	
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	1503 TEMPORARY USE OF STREETS, ALLEYS AND PUBLIC PROPERTY [HCD]	
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	ASTM F 2006-10 Standard Safety Specification...[HCD]	
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	APPENDIX CHAPTER A3 PRESCRIPTIVE PROVISIONS FOR SEISMIC STRENGTHENING OF CRIPPLE WALLS AND SILL PLATE ANCHORAGE OF LIGHT, WOOD-FRAME RESIDENTIAL BUILDINGS	HCD to carry over to CEBC Part 10
	APPENDIX CHAPTER A4 EARTHQUAKE RISK REDUCTION IN WOOD-FRAME RESIDENTIAL BUILDINGS WITH SOFT, WEAK OR OPEN FRONT WALLS	Printed for local adoptions and enforcement