



# Oregon

Kate Brown, Governor

Department of Consumer and Business Services

Building Codes Division

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## Building Codes Structures Board

Meeting agenda

Wednesday, Jan. 26, 2022, at 9:30 a.m.

Virtual Zoom meeting

Meeting connection for video: [www.zoomgov.com/j/1612038737](https://www.zoomgov.com/j/1612038737)  
Meeting connection for phone: 551-285-1373  
Meeting ID: 161 203 8737  
Online streaming for nonparticipants: [Oregon.gov/bcd/Pages/bcd-video.aspx](http://Oregon.gov/bcd/Pages/bcd-video.aspx)

### I. Board business

- A. Call to order
- B. Roll call
- C. Approval of agenda and order of business
- D. Approval of the [draft board meeting](#) minutes of Nov. 3, 2021
- E. Date of the next scheduled meeting: Feb. 2, 2022
- F. Welcome new member, Marshall McGrady, and farewell to Kail Zuschlag
- G. Election of BCSB representative to the Construction Industry Energy Board

### II. Public comment

The board will hear any public testimony.

### III. Reports and updates

### IV. Communications

The board will hear any division advisory information or stakeholder letters.

### V. Unfinished business

The board will consider motions or reports postponed from the previous meeting.

### VI. New business

- A. Board review of [proposed code solutions](#) to adopt interim amendments to the 2019 Oregon Structural Specialty Code (OSSC) and new language for the upcoming 2022 OSSC needed to address and clarify construction standards required for child care facilities located within dwellings.
- B. Board review and discuss Chapters 3-30 of the [2022 Oregon Structural Specialty Code \(OSSC\)](#).

### VII. Announcements

The board chair or board members can make announcements during this time.

## **VIII. Adjournment**

# State of Oregon

## Building Codes Structures Board

Virtual Meeting Minutes

Nov. 3, 2021

**Members Present:** Eric Sandoval, chair, architect  
Eric Schmidt, vice-chair, building official  
Andy Dykeman, three-plus stories general contractor  
Steve Forster, fire protection agency representative  
Brenda Hartzog, energy supplier  
Gary Heikkinen, owner or manager of commercial office building  
Randy Samuelson, Oregon Disabilities Commission representative

**Members Absent:** Kail Zuschlag, building trade representative  
Vacancy, heavy industry construction contractor

**Staff Present:** Alana Cox, administrator, Building Codes Division  
Richard Rogers, chief building official  
Tony Rocco, structural program chief  
Julia Hier, senior policy advisor  
Mark Heizer, mechanical and energy code engineer  
Tyler Glaze, policy analyst  
Eric McMullen, building code specialist  
Jeremy Williams, structural program engineer  
Debi Barnes-Woods, boards coordinator  
Melissa Stiles, policy development coordinator

**Guests Present:** Richard Anderson, International Code Council Director, Plumbing  
Mechanical Gas  
Kraig Stevenson, International Code Council  
Kevin Rose, Northwest Energy Efficiency Alliance

### I. Board business

- A. **Call to order:** Chair Eric Sandoval called the Building Codes Structures Board virtual meeting to order at 9:30.
- B. **Roll call:** Seven members were present. Kail Zuschlag was absent.
- C. **Approval of agenda and order of business:** The chair ruled the agenda and order of business approved.
- D. **Approval of the draft board meeting minutes:** The chair ruled final the Aug. 4, 2021 minutes.
- E. **Date of the next scheduled meeting:** Jan. 19, 2022
- F. **Board review of 2022 calendar:** Meetings are scheduled for Jan. 19, Feb. 2, May 4, Aug. 3, and Nov. 2.
- G. **Election of board officers:** Chair Eric Sandoval asked Tyler Glaze, policy analyst, to guide the board through the election process for chair and vice

chair positions. Tyler Glaze asked for nominations. Member Steve Forster nominated Vice Chair Eric Schmidt, Gary Heikkinen provided a second, and Mr. Schmidt accepted the nomination. Tyler Glaze asked for other nominations and there were none. He invited Mr. Schmidt to speak about qualifications and desire to serve. Mr. Schmidt said he appreciated the nomination, has served as vice chair with Eric Sandoval for the past couple of years, and appreciates Eric's leadership. He said he has learned much and feels comfortable serving as chair. Tyler Glaze asked again for other nominations and there were none. He called for the vote

**MOTION by Steve Forster** to nominate Eric Schmidt for chair.

**Roll call vote:**

Yea: Andy Dykeman, Stephen Forster, Brenda Hartzog, Gary Heikkinen, Randy Samuelson, Vice-Chair Eric Schmidt, Chair Eric Sandoval

Nay: none

**Motion carried.**

Tyler Glaze asked for nominations for vice chair. Member Gary Heikkinen nominated Andy Dykeman, Member Steve Forster provided a second, and Andy Dykeman accepted the nomination. Tyler Glaze asked for other nominations and there were none. He invited Mr. Dykeman to speak. Mr. Dykeman said he appreciated the nomination, has been an active board and committee member for a number of years, enjoys the process, and looks forward to many more years of service. Tyler Glaze asked for other nominations and there were none. He called for the vote.

**MOTION by Gary Heikkinen** to nominate Andy Dykeman for vice chair.

**Roll call vote:**

Yea: Stephen Forster, Brenda Hartzog, Gary Heikkinen, Randy Samuelson, Vice-Chair Eric Schmidt, Chair Eric Sandoval

Nay: none

Abstain: Andy Dykeman

**Motion carried.**

Chair Eric Sandoval said the new board officers, Eric Schmidt, chair, and Andy Dykeman, vice chair, would begin serving on Jan. 19, 2022. He thanked board members for helping make this a successful election and he appreciates their volunteer participation.

## **II. Public comment**

There were no requests for general public comments or submitted testimony.

## **III. Reports and updates**

**Structural Program Update:** Tony Rocco, structural program chief, said the division's primary focus is the 2022 Oregon Structural Specialty Code (OSSC)

process. The OSSC covers three national model codes, the International Building Code, the new construction provisions of the International Fire Code, and the International Existing Building Code. The board-selected code committee has been working hard for two meetings so far, with three or four meetings left to complete remaining recommendations. The division anticipates presenting recommendations to the board at the Jan. 19, 2022 meeting. Tony thanked the committee members who are volunteering time and said the division couldn't do it without them. Vice Chair Schmidt asked if questions have come up about Chapter 1 changes. Tony Rocco said there have been general questions around scoping and paths through the OSSC, which the code committee is addressing. Chair Sandoval said the committee is still working through additional ideas and may send them to the Mechanical Board and will have discussion items for the Building Codes Structures Board meeting in January. Member Steve Forster commended Tony Rocco for the Chapter 1 training videos and said he has learned much from them. He asked if there have been any significant or controversial issues the board should prepare for at its next meeting. Tony Rocco said the committee is looking at technical issues related to the national model code, including helpful clarifications about care facilities. He also said there have been clarifications regarding survivability of the ERRC systems, which is now ERCC, aligning more with the national model and National Fire Protection Association 12-21. The division will cover the details at the next board meeting.

**IV. Communications** - none

**V. Unfinished business** - none

**VI. New business**

**Board to provide feedback and approval regarding proposed rule changes to adopt amendments to the 2019 Oregon Structural Specialty Code needed to comply with the new requirements established by 2021 Oregon Laws Chapter 360 (Enrolled HB 2605), effective Jan. 1, 2022.**

Tyler Glaze said HB 2605 recently passed the Oregon legislature, was signed into law by the governor, and takes effect on Jan. 1, 2022. He reviewed the memo, which was included in the board packet, along with the enrolled bill, amendments, and technical information, all located here:

<https://www.oregon.gov/bcd/boards/Documents/bcsb-20211103-agenda.pdf>

This bill imposes tsunami design standards for certain buildings and other structures. Complying with the new law will require the Building Codes Division to engage in rulemaking, with the Building Codes Structures Board serving as a Rule Advisory Committee (RAC). The division seeks board input on the proposed rules and whether the rule changes will have a fiscal impact.

Tony Rocco said these provisions were previously captured in Appendix O in the 2019 Oregon Structural Specialty Code (OSSC), with additional language providing local communities broad flexibility. What the board sees today aligns the 2019 OSSC with statutory changes that take effect Jan. 1, 2022. The division

ran the changes past the Structural Engineers Association of Oregon (SEAO). These provisions streamline designations of risk categories and provide a statewide approach for tsunami load design consideration. Chair Sandoval said the board discussed this during the last code cycle and he appreciates the division running it by the SEAO and aligning language with the American Society of Civil Engineers (ASCE) standards. Vice Chair Eric Schmidt asked if the division did outreach to building officials. Tony Rocco said typically, the division would roll proposed amendments out to local government partners, but in this case, the division did not because it was a linear, statutory change. Gary Heikkinen asked if the OSSC committee will review the new language. Tony Rocco said if the board approves it today, the division will roll it into the matrix, which is the committee's roadmap, during the Chapter 16 review. Steve Forster asked if the board approves the proposed rules today, will there still be opportunity for public and stakeholder input. Tyler Glaze said yes, there will be a public hearing. Chair Sandoval called for a motion.

**MOTION by Steve Forster** to approve Option 1, which is to provide input on rulemaking and any fiscal impact, approve the proposed rules, and forward to the administrator for rulemaking and subsequent adoption, with the finding that the added cost, if any, is necessary to the health and safety of the occupants or the public or necessary to conserve scarce resources.

**Roll call vote:**

Yea: Andy Dykeman, Steve Forster, Brenda Hartzog, Gary Heikkinen, Randy Samuelson, Vice-Chair Eric Schmidt, Chair Eric Sandoval.

Nay: none

**Motion carried.**

Chair Eric Sandoval said, regarding fiscal impact, the provision gives better direction to communities affected by tsunamis. The financial cost of building structures is within the ASCE standards so he doesn't see any financial impact there. But administratively, he thinks it would be a reduction in cost. Chair Sandoval asked Tony Rocco for the next steps. Tony Rocco said once it goes through the remaining public process, it will become an amendment to the 2019 OSSC, the division will notify local government partners, and the language will be included in the 2022 OSSC process. He said the code committee will look at the same language the board looked at today.

## **VII. Announcements**

Board Member Randy Samuelson said the Handicap Awareness Support League is recruiting volunteers for an advocate to represent people with mobility issues. Anyone interested should contact [randy@haslonline.org](mailto:randy@haslonline.org).

## **VIII. Adjournment**

Chair Sandoval adjourned the meeting at 10:10 a.m.

Respectfully submitted by Melissa Stiles, policy development coordinator.

<b>Agenda Item VI. A.</b>
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**State of Oregon**

**Board memo**

**Building Codes Division**

**Jan. 26, 2022**

**To:** Building Codes Structures Board

**From:** Tyler Glaze, policy analyst, Policy and Technical Services

**Subject:** State building code solution for child care facilities located in dwellings

**Action requested:**

- Board approval regarding proposed code solutions to adopt interim amendments to the 2019 Oregon Structural Specialty Code (OSSC) and new language for the upcoming 2022 OSSC needed to address and clarify construction standards required for child care facilities located within dwellings.

**Background:**

The national model codes recognize that business uses are often located within detached dwellings. These model codes, adopted in Oregon, establish a baseline standard of care where any business, including day care facilities, is voluntarily located in a home. The national model code standard of care is to require a domestic residential sprinkler system (NFPA 13D) in all home businesses, and limit the number of care recipients in care facility businesses to further mitigate the relative risk profile.

Under the International Residential Code (IRC), which serves as the base national model for our Oregon Residential Specialty Code (ORSC), care facilities are permitted to be located within dwellings provided both of the following are met:

1. A domestic residential sprinkler system is installed (required for all businesses located in dwellings)
2. A maximum of five individuals receive care at any given time

If a care facility exceeds the allowable number of recipients, it becomes regulated by the International Building Code (IBC). The IBC serves as the base national model code for our Oregon Structural Specialty Code (OSSC).

Depending on the specific business operation, these care facilities would either be classified as Group I – Institutional, Group E – Educational, or Group R – Residential under the model IBC. The Group R designation is limited to the same number of occupants as listed in the IRC; five.

Group I and Group E day care facilities may be permitted to be constructed without a full NFPA 13 automatic sprinkler system, which is significantly more robust than a domestic residential sprinkler system, but must conform to many more rigorous safety measures under the IBC. For example, increased number of exits, fire classification of interior finishes, limitations on allowable travel distances to exits, monitored fire alarm systems, fire resistance rated separation, larger setbacks from property lines, kitchen separations and equipment safeguards, and rated corridors may all be required.

In Oregon, both registered and certified family child care homes, defined by ORS 329A, were previously governed by the Oregon Residential Specialty Code (ORSC) scope, prior to the April 1, 2021 code adoption. These care facilities are permitted to have 10 and 16 individuals receiving care respectively, which is double and more than triple the national standard limitation of five.

As of April 1, the care facilities were made to comply with the OSSC, but were assigned a less restrictive Group R-3 designation. This designation was intended to prevent the more robust standards required for Groups I and E from being applied to these care facilities, while still allowing the increased number of care recipients (i.e., 10 and 16, respectively).

During the current 2022 OSSC adoption process, the division proposed amendments to further clarify and provide additional flexibility for these care facilities by codifying use of the construction standards of the ORSC, as long as they are provided with both of the following:

- Accessible design. These facilities are covered by the federal ADA and ORS 447 as places of public accommodation, and;
- A domestic residential sprinkler system

These amendments were discussed by the technical review committee appointed by this board, and the public during several public meetings. A modification was suggested during the committee process via public testimony (child care facility public proposal). The modification focused on providing exception to the requirement of a domestic residential sprinkler system. The committee was in unanimous favor of providing exception to the automatic sprinkler system requirement.

Based on the committee recommendation and the division's ongoing efforts to arrive at a clear, achievable, and reasonable code solution for these care facilities while maintaining an increased level of safeguard for the care recipients, the attached proposed code language was drafted for the board's consideration. The division has also been working with the Early Learning Division, which licenses both registered and certified child care facilities. The Early Learning Division intends to adopt rules under their authority to further increase fire safety.

The child care facility public proposal modification to remove the automatic sprinkler system requirement was used as the basis for the language, and the following elements were added; care facility location within the dwelling, intervening spaces along the occupants' path to an exit, and documentation verifying facility licensure approval for the certificate of occupancy. In addition, the language in the child care facility public proposal related to the age of the care recipients was removed, with the understanding that the Early Learning Division is going to strengthen their rules particularly with regard to fire and life safety for young children.



While these measures cannot be considered an equivalent to a domestic residential sprinkler system, they do enhance the level of safety afforded to the occupants of these care facilities while providing additional flexibility.

**Options:**

- Approve the proposed language, and forward to the Administrator for rulemaking and subsequent adoption as interim amendments to the 2019 OSSC and new language of the 2022 OSSC, with the finding that the added cost, if any, is necessary to the health and safety of the occupants or the public or necessary to conserve scarce resources.
- Amend and approve the proposed language, and forward to the Administrator for rulemaking and subsequent adoption as interim amendments to the 2019 OSSC and new language of the 2022 OSSC, with the finding that the added cost, if any, is necessary to the health and safety of the occupants or the public or necessary to conserve scarce resources.
- Disapprove the proposed language, recommending an alternative solution and reasons for such disapproval.

# 2019 / 2022 OREGON STRUCTURAL SPECIALTY CODE (OSSC)

## Child care facilities located within dwellings amendments

Agenda  
Item  
VI. A.

Changes are denoted as follows:

Blue/underline: New code language  
~~Red/strikethrough~~: Deleted code language

### CHAPTER 3

#### (GROUP E)

**305.2.3 Five or fewer children in a dwelling unit.** A facility such as the above located within a *dwelling-unit* and having five or fewer children receiving such day care shall be classified as a Group R-3 occupancy. ~~or shall comply with the International Residential Code~~

Where located within a detached one- or two-family dwelling or townhouse, the facility shall be permitted to be constructed in accordance with the Residential Code, provided that Section 420.12 is met, and accessibility is provided in accordance with the applicable provisions of Chapter 11 for the function served.

#### (GROUP I-4)

**308.5.5 Child day care in a dwelling unit.** A registered or certified family child care facility, as defined in ORS 329A, located within a dwelling shall be classified as a Group R-3 occupancy. Where located within a detached one- or two-family dwelling or townhouse, the facility shall be permitted to be constructed in accordance with the Residential Code, provided that Section 420.12 is met, and accessibility is provided in accordance with the applicable provisions of Chapter 11 for the function served.

#### (GROUP R)

**310.4.1 Care facilities within a dwelling.** A care facility located within a detached one- or two-family dwelling or townhouse and having five or fewer persons receiving care shall be permitted to ~~comply~~ be constructed in accordance with the Residential Code, provided that Section 420.12 is met, and accessibility is provided in accordance with the applicable provisions of Chapter 11 for the function served.

**310.4.2 Licensed child care within a dwelling.** A registered or certified family child care facility, as defined in ORS 329A, located within a dwelling shall be classified as a Group R-3 occupancy. Where located within a one- or two-family dwelling or townhouse the care facility shall be permitted to be constructed in accordance with the Residential Code, provided that Section 420.12 is met, and accessibility is provided in accordance with the applicable provisions of Chapter 11 for the function served.

### CHAPTER 4

**420.12 Child care facilities within dwellings.** Child care facilities located within *dwellings*, permitted by Chapter 3 to be constructed in accordance with the *Residential Code*, shall comply with either Section 420.12.1 or 420.12.2.

**420.12.1 With automatic sprinkler system protection.** An automatic sprinkler system in accordance with Section 903.3.1.3 shall be installed throughout the fire area of the dwelling where a child care facility is located.

**420.12.2 Without automatic sprinkler system protection.** Where an automatic sprinkler system is not installed throughout the fire area of the dwelling where a child care facility is located, all of the following shall be met:

1. All rooms where care is provided shall be located on a level of exit discharge.
2. No exit access path shall be located within 3 feet (914 mm) horizontally of any permanently installed cooking appliance, or be required to pass through a storage room, or through a room that can be locked to prevent egress.
3. Documentation shall be submitted to the building official which states that all licensure requirements have been met by the facility, and that the facility has been approved by the licensing authority. This documentation shall be included in the certificate of occupancy in accordance with Section 111.2, as applicable.

<b>Agenda Item VI.B.</b>
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**State of Oregon**

**Board memo**

**Building Codes Division**

**January 26, 2022**

**To:** Building Codes Structures Board

**From:** Tyler Glaze, policy advisor, Policy and Technical Services

**Subject:** 2022 Oregon Structural Specialty Code (OSSC) Review Committee recommendations regarding adoption of the 2021 International Building Code with Oregon amendments, for Chapters 3 through 30 and the appendices.

**Action requested:**

The OSSC Review Committee requests the board review and approve the provisions of the 2022 Oregon Structural Specialty Code (OSSC) in Chapters 3 through 30 and the appendices, and recommend the administrator proceed with rulemaking.

**Background:**

At the board's June 30, 2021, meeting, the Building Codes Structures Board established a code review committee and recommended the 2021 International Building Code (IBC) as the base model code for Oregon.

The OSSC Review Committee completed an analysis of the 2021 IBC changes, 2021 International Existing Building Code changes, 2021 International Fire Code new construction provisions, existing Oregon code amendments, new proposed amendments, public amendment proposals, and alternate method rulings. The committee met six times beginning October 14, 2021, and finalizing their recommendations to the board on January 4, 2022.

The matrix included in the board packet includes the full list of recommendations from the committee, along with cost impacts noted by the committee. The board packet includes a document with the committee's recommendations, along with supporting documentation. All committee meeting recordings are available at <https://www.oregon.gov/bcd/codes-stand/Pages/oss-c-adoption.aspx>.

Adopting the 2022 OSSC will require the Building Codes Division to engage in rulemaking. The division appoints the Building Codes Structures Board as a Rule Advisory Committee (RAC) under ORS 183.333. The division has taken steps to identify the rules it believes will be affected by the adoption of the new

code, and it has prepared possible changes to the rule language. The division seeks the board's input on those draft rules, and any potential fiscal impacts.

**Options:**

- Approve the committee recommendations and forward to the administrator for rulemaking and subsequent adoption, with the finding that the added cost, if any, is necessary to the health and safety of the occupants or the public or necessary to conserve scarce resources.
- Amend and approve the committee recommendations and forward to the administrator for rulemaking and subsequent adoption, with the finding that the added cost, if any, is necessary to the health and safety of the occupants or the public or necessary to conserve scarce resources.
- Disapprove the proposed code provisions, which would continue use of the 2019 OSSC.

# 2022 Oregon Structural Specialty Code

## Code review committee matrix—Chapters 3 - 30 and Appendices

This matrix is a summary of the 2022 Oregon Structural Specialty Code (OSSC) review committee's recommendations on the significant changes to the 2021 International Building Code (IBC) and the 2021 International Existing Building Code (IEBC), the existing Oregon amendments from the 2019 Oregon Structural Specialty Code (OSSC) and the new proposed amendments.

**Note:** This summary matrix will be updated with the advisory board's final recommendation to the division and will be posted on the OSSC adoption webpage.

**OR A** Existing Oregon amendment

**OR A** New Oregon amendment

**PP** Proposal

**\*Fiscal savings or increase**

**IBC** International Building Code change

**IFC** International Fire Code change for new construction provisions

**SAM** Statewide Alternate Method

A fiscal impact has been assessed for the change

Section	Topic / Summary of change	Outcome
<b>CHAPTER 3 – BUILDING PLANNING</b>		
304.5	<b>Lockup facilities.</b> <b>OR A</b> Adds provisions for temporary lockup facilities defined in ORS 169.005(5).	Retain
305, 308, 310	<b>Care facilities.</b> <b>OR A</b> New amendments to align with Chapter 1 and the ORSC. <i>The board will be discussing this matrix item separately.</i>	Approve <b>*Increase</b>
306.2	<b>Group F-1 occupancy classification.</b> <b>IBC</b> Modification: Energy storage systems in dedicated use buildings and water/sewer treatment facilities were added to the examples of Group F-1.	Approve
306.3	<b>Low-hazard factory industrial, Group F-2.</b> <b>OR A</b> Adds "Wood barrel and bottled wine aging facilities in wineries to the list of low-hazard factory industrial, Group F-2. Part of the overall <i>winery</i> amendments, based on statute.	Retain
307.1.1	<b>Uses not classified as Group H</b> <b>IBC</b> Modification: The distilling or brewing of alcohol beverages, as well as the storage of beer, distilled spirits and wine, are now considered as conditions where the quantities of the beverages are not limited in a non-Group H.	Approve
307.2.1	<b>Storage of Class 1.4G (Class C, Common) Fireworks.</b> <b>OR A</b> Adds provisions for the temporary storage of Class 1.4G (Class C Common) fireworks.	Retain
308.2.1	<b>Group I-1, Condition 1.</b> <b>OR A</b> Adds the uses from 308.2 specific to Group I-1 – Condition 1	Retain
308.2.2	<b>Group I-1, Condition 2.</b> <b>OR A</b> Adds the uses from 308.2 specific to Group I-1 – Condition 2	Retain
310.3	<b>Residential Group R-2.</b> <b>OR A</b> Adds "providing 21 or more housing units for low-income elderly" from statute to the list of Group R-2.	Retain
310.5.1	<b>Group R-4, Condition 1.</b> <b>OR A</b> Adds the uses from 310.5 specific to Group R-4 – Condition 1	Retain
310.5.2	<b>Group R-4, Condition 2.</b> <b>OR A</b> Adds the uses from 310.5 specific to Group R-4 – Condition 2	Retain
311.1.1	<b>Accessory storage spaces.</b> <b>OR A</b> Allows that a space used for storage, accessory to another occupancy, be classified as part of that occupancy.	Retain
311.2	<b>Moderate-hazard storage, Group S-1.</b> <b>IBC</b> Clarification: The proper occupancy classification for the storage of beverages, specifically alcohol beverages, has been clarified for both the Group S-1 and S-2.	Approve
311.3	<b>Low-hazard storage, Group S-2.</b> <b>IBC</b> Clarification: The proper occupancy classification for the storage of beverages, specifically alcohol beverages, has been clarified for both the Group S-1 and S-2. <b>OR A</b> Adds wood barrel containers for beverages up to and including 16-percent alcohol in the list of Low-hazard storage, Group S-2.	Approve Retain
311.4	<b>Mausoleums and columbariums, Group S-3.</b> <b>OR A</b> Adds Group S-3. Other sections: 302.1, T. 504.4, T.506.2, T. 508.4	Retain
<b>CHAPTER 4 SPECIAL DETAILED REQUIREMENTS BASED ON OCCUPANCY AND USE</b>		
403.3.2	<b>Water supply to required fire pumps.</b>	

Section	Topic / Summary of change	Outcome
	<b>IBC</b> Modification: The mandate for the water supply to require fire pumps by two water mains has been extended to those buildings more than 120 feet in height where the building's type of construction is either IV-A or IV-B.	Approve
<b>404</b>	<b>Scope of atrium provisions.</b>	
	<b>IBC</b> Clarification: Application of the atrium provisions have been clarified and several means of egress provisions have been relocated to Sections 1017.32 – 1017.3.2.3.	Approve
<b>404.5</b>	<b>Smoke control in atriums.</b>	
	<b>IBC</b> Modification: In the evaluation of whether a smoke control system is required for an atrium condition, vertical opening protection consisting of a combination of both the atrium and a shaft enclosure is now recognized.	Approve *Savings
<b>404.6</b>	<b>Horizontal assemblies in atriums.</b>	
	<b>IBC</b> Modification: Horizontal assembly separation of the atrium from adjacent spaces is no longer required at those openings created for complying escalators and/or exit access stairways.	Approve *Savings
<b>406.2.4</b>	<b>Floor surfaces in parking garages.</b>	
	<b>IBC</b> Modification: The mandate for a sloping floor in the vehicle areas of parking garages has been reinstated in the IBC for those garages classified as Group S-2 occupancies.	Approve
<b>407.3.1.1</b>	<b>Group I-2 Corridor Doors</b>	
	<b>IBC</b> Clarification: Several specific conditions have expanded the smoke-resistant criteria in order to address the various types of doors used in corridors of Group I-2 care facilities.	Approve
<b>407.4.4.3</b>	<b>Group I-2 Care Suites</b>	
	<b>IBC</b> Modification: Egress travel allowances, both within an individual care suite as well as from a suite into a corridor, have been revised to allow for additional design flexibility and consistency with the CMS federal standard.	Approve
<b>407.6.1</b>	<b>Automatic-closing doors in Group I-2</b>	
	<b>IBC</b> Modification: In Group I-2, the closing of automatic-closing doors on hold-open devices must now also occur upon activation of the fire alarm system or automatic sprinkler system.	Approve
<b>407.12</b>	<b>Emergency and standby power.</b>	
	<b>OR A</b> Adds provisions for emergency and standby power in healthcare facilities.	Retain
<b>408.2</b>	<b>Other occupancies.</b>	
	<b>OR A</b> Adds requirement for security operations that need the locking of required means of egress.	Retain
<b>408.3.9</b>	<b>Cell tier exits.</b>	
	<b>OR A</b> Adds cell tier exiting provisions	Retain
<b>408.9</b>	<b>Windowless buildings.</b>	
	<b>OR A</b> Deletes windowless buildings section	Retain
<b>408.11</b>	<b>Emergency ventilation.</b>	
	<b>OR A</b> Allows for Group I-3 resident housing areas to be equipped with smoke and heat venting.	Retain
<b>411.5</b>	<b>Puzzle rooms.</b>	
	<b>IBC</b> Addition: Puzzle rooms are now regulated in a manner consistent with traditional special amusement areas. Means of egress requirements have been established.	Approve
<b>412.3.6</b>	<b>Fire Suppression.</b>	
	<b>OR A</b> Adds exception for certain aircraft hangars	Retain
<b>414.2.3</b>	<b>Fire wall use for control areas.</b>	
	<b>IBC</b> Addition: The scoping limitations of a fire wall's use to create separate buildings have been expanded through a new allowance for the number of control areas permitted.	Approve
<b>415.11.10</b>	<b>Emergency control station.</b>	
	<b>PP</b> <a href="#">Committee member proposal</a> – Eric Sandoval <ul style="list-style-type: none"> <li>Adds Section 415.11.10.4 for increase travel distance provisions with a pointer back to 1017.2.3</li> <li>Adds to footnote "a", reference to Section 1017.2.3 for increased distance limitation in Group H-5 to Table 1017.2.</li> <li>Adds Section 1017.2.3 for Group H-5 increase provisions.</li> </ul>	Approve
<b>422.7</b>	<b>Cooking in ambulatory care facilities.</b>	
	<b>IBC</b> Modification: Where domestic cooking facilities are provided in ambulatory care facilities, conditions addressing the installation of the cooking appliances are established to address any fire concerns.	Approve
<b>423</b>	<b>Storm shelters.</b>	
	<b>IBC</b> Modification: Added provisions for storm shelters.	Disapprove
	<b>OR A</b> New amendments: Removes the provisions because they do not apply in Oregon.	Approve
<b>424</b>	<b>Play structures.</b>	
	<b>IBC</b> Modification: The interior finish materials of play structures are now regulated for flame spread. In addition, the scoping provisions have been modified to include larger structures, and the requirements are no longer limited to play structures for children's use.	Approve
<b>424.2</b>	<b>Materials.</b>	
	<b>IBC</b> Modification: The interior finish materials of play structures are regulated for flame spread.	Approve

Section	Topic / Summary of change	Outcome
424.5	<b>Area limits.</b> <b>IBC</b> Modification: Increased size limit to 600 sq. ft.	Approve
424.5.1	<b>Design.</b> <b>IBC</b> Modification: Points to Chapter 16 for structures over 600 sq. ft.	Approve
426	<b>Combustible Dust</b> <b>IFC</b> Modification: Added criteria for mitigating the accumulation of combustible dust and control of ignition sources.	Approve
430	<b>Electrical energy storage systems (ESS).</b> <b>IFC</b> Modification. The requirements for energy storage systems have been reformatted and revised to better address this growing and changing technology. <b>PP</b> <b>OSSC 22-01:</b> Clearly define area in which a residential garage Energy Storage System (ESS) installation would trigger the "Subject to Vehicle Damage" requirement found in IFC 1207.11.7. The existing language has led to widely varying interpretations and enforcement of impact protection.	Approve Approve
456	<b>Storage of Distilled Spirits and Wines</b> <b>IFC</b> Addition: Provisions have been added to the code to address storage of distilled spirits and wines in barrels and casks.	Approve
457	<b>Piers and wharves.</b> <b>OR A</b> Adds section for piers and wharves attached to a superstructure	Retain
458	<b>Mausoleums and columbariums.</b> <b>OR A</b> Adds section for mausoleums and columbariums	Retain
<b>CHAPTER 5 GENERAL BUILDING HEIGHTS AND AREAS</b>		
502.1	<b>Address identification.</b> <b>OR A</b> Deletes part of the section, it is not within division statutory authority.	Retain
503.1.4	<b>Occupied roof allowances.</b> <b>IBC</b> Clarification: The proper approach to dealing with occupied roofs from the perspectives of building height, number of stories and installation of occupant notification features has been further clarified for a more consistent application.	Approve
T. 504.3	<b>Allowable height in feet.</b> <b>IBC</b> Addition: Height limits in feet above grade plane have now been established for the three new construction types addressing mass timber construction: IV-A, IV-B and I-VC. The provisions for tall wood buildings and mass timber were codified under Appendix P of the 2019 OSSC.	Approve
T. 504.4	<b>Allowable height in stories.</b> <b>IBC</b> Addition: Height limits in stories above grade plane have now been established for the three new construction types included in mass timber construction, and increases in allowable height for Group S-1 in sprinklered buildings of Type IIB and IIIB construction have been made.	Approve
506.3.2	<b>Allowable area frontage increase.</b> <b>IBC</b> Modification: The methodology for establishing the permissible allowable area increase for frontage has been simplified through the use of a tabular format to make for a more efficient approach to allowable area determination.	Approve
T. 506.2	<b>Allowable building area.</b> <b>IBC</b> Addition: Building area limitations have now been established for the three new construction types included in mass timber construction, and an increase has occurred in allowable single-story floor area for Group I-3 occupancies in sprinklered buildings of Type IIA construction.	Approve
508.1	<b>General mixed use and occupancy.</b> <b>OR A</b> Adds uses within a winery in the exception. And specifies boiler rooms and areas over 750 ft <sup>2</sup> where wine is stored in wood or cardboard cases are not exempt from separation requirements. The division made some editorial changes for clarity regarding incidental uses.	Retain
508.4.4	<b>Separated occupancies</b> <b>IBC</b> Clarification: A format change to Table 508.4.4 addressing separated occupancies is intended to eliminate confusion as to the table's proper use.	Approve
508.4.4.1	<b>Fire separations of mass timber</b> <b>IBC</b> Addition: Additional criteria for the use of mass timber elements serving as fire barriers and horizontal assemblies in mass timber buildings include the installation of a thermal barrier as part of any required incidental use and occupancy separations. Moved from Appendix P.	Approve
508.5	<b>Live/work units</b> <b>IBC</b> Clarification: The criteria for live/work units has been relocated from the special use provisions of Chapter 4 to the mixed occupancy provisions of Section 508, with no technical changes	Approve
508.5.7.1	<b>Live/work units in detached one- and two-family dwellings or townhouses.</b> <b>OR A</b> New amendment adding a path to NFPA 13D for structures regulated by the ORSC.	Approve
T. 509.1	<b>Storage battery systems as incidental uses.</b>	



Section	Topic / Summary of change	Outcome
	<b>IBC</b> Modification: The identification of stationary storage battery systems as incidental uses, and the corresponding fire separations required for such uses, have been deleted from Table 509.1 and are now more comprehensively regulated by Section 1207 of the IFC, which will be integrated into OSSC.	Approve
<b>510.2</b>	<b>Stairway construction in podium buildings.</b> <b>IBC</b> Modification: Where a combustibile building (Type III, IV or V) is located above the lower noncombustible (Type IA) building when applying the horizontal building separation allowance, interior exit stairways located within the Type IA building may be constructed of combustibile materials where specified conditions are met.	Approve
<b>CHAPTER 6 TYPES OF CONSTRUCTION</b>		
<b>T. 601</b>	<b>Fire-Resistance Rating Requirements for Building Elements (Hours)</b> <b>IBC</b> Addition: The minimum required fire-resistance ratings for the building elements of those structures classified as one of the new construction types (Types IV-A, IV-B and IV-C) have been established as set forth in Table 601. <b>OR A</b> Adds to footnote "a" for where the reduction cannot apply. <i>Modify by adding "occupied roofs" to the footnote "a" to clarify the reduction does not apply to occupied roofs.</i> <b>OR A</b> Adds footnote "h" with a correlating note in Section 711.2.4. <i>BCD revised the amendment by separating the footnote into two separate footnotes for clarity.</i>	Approve  Retain as modified  Retain as modified
<b>602.4</b>	<b>Mass timber Type IV buildings</b> <b>IBC</b> Addition: While the past allowances for Type IV buildings have been maintained as Type IV-HT construction, three new construction types have been introduced to recognize other forms of mass timber construction. The provisions for tall wood buildings and mass timber were previously codified in Oregon under Appendix P of the 2019 OSSC.	Approve
<b>602.4.1-602.4.3</b>	<b>Type IV-A, IV-B and IV-C buildings</b> <b>IBC</b> Addition: New construction types (Types IV-A, IV-B and IV-C) are defined based upon the varying percentages of mass timber surfaces that are permitted to be unprotected. Moved from Appendix P.	Approve
<b>602.4.2.2.2</b>	<b>Protected area.</b> <b>PP</b> <a href="#">Committee proposal</a> – Terry Whitehill, City of Portland Increases the allowable unprotected area on the ceiling from 20% to 100%, which is consistent with configurations tested in all of the RISE tests.	Approve
<b>602.4.4</b>	<b>Type IV-HT buildings</b> <b>IBC</b> Modification: The Type IV-HT designation has been introduced to differentiate the historical Type IV "heavy timber" construction type from the three new mass timber types of construction. Moved from Appendix P.	Approve
<b>603.1</b>	<b>Combustible materials in Types I and II</b> <b>IBC</b> Modification: In buildings of Type I and II construction, the allowance for the use of fire-retardant-treated wood in shaft enclosure and roof construction has been modified for Group I-2 buildings. In addition, the use of wood nailers for parapet flashing and roof cants is permitted in all buildings. Moved from Appendix P.	Approve
<b>CHAPTER 7 FIRE AND SMOKE PROTECTION FEATURE</b>		
<b>703.6, 703.7</b>	<b>Noncombustible protection for mass timber</b> <b>IBC</b> Addition: A test method has been provided to determine the contribution time of noncombustible protection to mass timber fire-resistance. In addition, edges and intersections between adjacent elements are to be sealed to limit smoke and air movement within a building. Moved from Appendix P.	Approve
<b>704.6.1</b>	<b>Secondary attachments and fireproofing</b> <b>IBC</b> Modification: Guidance has been provided to ensure continuity of fire-resistive protection where secondary steel attaches to either primary or secondary fire-resistance-rated structural members.	Approve
<b>705.8.6</b>	<b>Vertical exposure.</b> <b>OR A</b> Adds charging information for the vertical exposure opening protectives, modified the points of measurements., added provisions for those on separate lots. <i>BCD modified the provisions for clarity but did not change any technical requirements.</i>	Retain as modified
<b>T. 705.5</b>	<b>Exterior wall ratings</b> <b>IBC</b> Modification: The previous Table 602 dealing with exterior wall fire-resistance ratings based on fire separation distance has been relocated to Section 705 for inclusion with the general exterior wall requirements. The table was also revised to include the new mass timber construction types. As previously codified in Appendix P.	Approve
<b>706.1.1</b>	<b>Party walls.</b> <b>OR A</b> Deletes exception no. 2 for dedicated easements and maintenance.	Retain
<b>707.4, 716</b>	<b>Separations of energy storage systems.</b>	



Section	Topic / Summary of change	Outcome
	<b>IBC</b> Modification: To both adequately isolate and protect energy storage systems from potential thermal runaway, the use of glazing with only a fire-protection rating is prohibited in fire-resistance-rated walls that are a portion of the enclosure of energy storage systems.	Approve
<b>707.5</b>	<b>Enclosure of exit passageways.</b> <b>IBC</b> Modification: Fire barriers creating an exit passageway may now terminate at a fire-resistance-rated top (lid) instead of continuing to the underside of the roof slab above.	Approve
<b>708.1, 708.4.1</b>	<b>Supporting construction for fire partitions.</b> <b>IBC</b> Modification: A more complete list of wall assemblies required to be constructed as fire partitions has been provided, and additional locations have been identified where fire partitions are permitted to be supported by non-rated construction.	Approve
<b>709.4.1</b>	<b>Smoke barrier continuity.</b> <b>IBC</b> Modification: Smoke barrier and smoke compartment continuity needed to effectively serve their intended purposes have been clarified through revisions to the definition and enclosure provisions.	Approve
<b>710.5</b>	<b>Smoke partition openings.</b> <b>IBC</b> Modification: Specific allowances are now provided for louvered doors and pass-through openings in smoke partitions that serve specified locations of a Group I-2 occupancy.	Approve
<b>711.2.4</b>	<b>Fire-resistance rating.</b> <b>OR A</b> Adds an exception to see Table 601 for "concrete floor or roof two-way assemblies having direct connection to the column."	Retain
<b>713.12</b>	<b>Top of shaft enclosure.</b> <b>IBC</b> Clarification: The three options for termination at the top of a shaft enclosure are clarified.	Approve
<b>715</b>	<b>Protection of joints and voids</b> <b>IBC</b> Modification: The provisions for joints and voids have been reformatted and clarified to provide for more consistent application.	Approve
<b>T. 716.1(2)</b>	<b>Doors in double fire walls</b> <b>IBC</b> Modification: Appropriate opening protection is now addressed where two doors are used to protect a single opening, such as between adjacent hotel rooms or where a double fire wall is constructed.	Approve
<b>716.2.2.1.1</b>	<b>Prohibited use of terminated stops</b> <b>IBC</b> Modification: The use of "terminated stops" on door frames of doors providing smoke and draft control protection at elevator lobbies is now prohibited.	Approve
<b>716.4</b>	<b>Fire-protective curtain assemblies</b> <b>IBC</b> Addition: Labeling and performance requirements for fabric fire-protective curtain assemblies have been established.	Approve
<b>717.2.3</b>	<b>Ceiling radiation dampers.</b> <b>IBC</b> Modification: Use of static ceiling radiation dampers are now permitted where controls are used to shut down the airflow. 717.6.2.1.1 Dynamic systems and 717.6.2.1.2 Static systems.	Approve
<b>717.4</b>	<b>Access to dampers.</b> <b>IBC</b> Modification: Specific damper access requirements have been established, including an allowance for remote inspection where access cannot be provided.	Approve
<b>717.5.2</b>	<b>Flex connectors.</b> <b>IBC</b> Modification: An allowance to eliminate fire dampers where a fully ducted HVAC system is provided has been modified to permit the use of flexible connections.	Approve
<b>722.7</b>	<b>Fire-resistance rating of mass timber.</b> <b>IBC</b> Addition: A prescriptive approach has been provided to achieve the required fire-resistance ratings for new mass timber construction type members and assemblies.	Approve
<b>CHAPTER 8 INTERIOR FINISHES</b>		
<b>806.3</b>	<b>Occupancy-based requirements.</b> <b>OR A</b> Deletes section. Post Certificate of Occupancy issue.	Retain
<b>808.1</b>	<b>Acoustical ceiling systems.</b> <b>OR A</b> New amendment: Adds a pointer to Chapter 16 for the prescriptive path for suspended acoustical tile and lay-in panel ceiling systems in structures assigned to Seismic Design Categories C, D, E and F. (See Section 1613.1.1)	Approve
<b>CHAPTER 9 FIRE PROTECTION AND LIFE SAFETY SYSTEMS</b>		
<b>901.1</b>	<b>Scope.</b> <b>OR A</b> Adds scoping language that clarifies post-occupancy maintenance and testing interval requirements.	Retain
<b>901.1.1</b>	<b>Fire protection system shop drawings.</b> <b>OR A</b> Adds section for shop drawings for statutory requirements.	Retain
<b>901.2</b>	<b>Fire protection systems.</b> <b>OR A</b> Modifies for scoping	Retain

Section	Topic / Summary of change	Outcome
901.6.1	<b>Supervisory service</b> <b>OR A</b> New amendment: Clarifies that the 13D standard does not cover or require supervision or monitoring.	Approve
902.1.3	<b>Environment.</b> <b>OR A</b> Adds pump and riser rooms heated for freeze protection provisions	Retain
903.2.4	<b>Upholstered furniture and mattresses</b> <b>IBC</b> Modification: F-1 sprinkler provisions for upholstered furniture and mattresses have been modified to clearly indicate the scope of the required protection. Also: 903.2.7 Group M. and 903.2.9 Group S-1.	Approve
903.2.4.2	<b>Distilled spirits</b> <b>IBC</b> Addition: Imposes a sprinkler requirement for both the manufacturing (F-1) and bulk storage (S-1) of distilled spirits. Also see 903.2.9.3 Group S-1 Distilled spirits or wine. <i>Modify by adding "or wine" to 903.2.4.2 to match the language in 903.2.9.3.</i>	Approve as modified
19 OSSC 903.2.8.4	<b>Substantial alteration or damage.</b> <b>OR A</b> Adds section to address substantial alterations. BCD recommends relocating to Chapter 34, existing building provisions. <i>Modify by moving to Chapter 34.</i>	Retain as modified
903.2.8.4	<b>Care facilities.</b> <b>OR A</b> New amendment: Removing "with five or fewer individuals" in alignment with ORSC. Providing additional flexibility for care facilities under current Oregon licensing which are permitted to have up to 16 individuals receiving care in a dwelling. <i>The board will be discussing this matrix item separately.</i>	Approve
903.2.10	<b>Sprinklers in parking garages</b> <b>IBC</b> Modification: An automatic sprinkler system must now be installed in an open parking garage where a specific fire area or height threshold is exceeded.	Approve <i>*Slight increase</i>
903.2.10.2	<b>Mechanical-access parking garages</b> <b>IBC</b> Addition: Mechanical-access enclosed parking garages are now defined and require an automatic sprinkler system.	Approve
903.2.11.7	<b>Piers or wharves.</b> <b>OR A</b> Adds provisions for piers and wharves attached to or supporting a superstructure	Retain
903.3.1.2	<b>NFPA 13R sprinkler protection.</b> <b>IBC</b> Modification: The maximum building height where an NFPA 13R sprinkler system is permitted has been reduced. In addition, where the podium provisions of Section 510 are applied, the story height measuring point has been changed to grade plane. <b>PP</b> <a href="#">2024 IBC code adoption proposal</a> : Approve the public comment to the ICC proposal.	Approve
903.3.1.2.1	<b>Balconies and decks.</b> <b>OR A</b> Removes "provided that there is a roof or deck above."	Retain
903.3.1.2.2	<b>Corridor and balcony sprinklers.</b> <b>IBC</b> Modification: Sprinkler protection must now be extended into corridors and balconies used in the means of egress, even though the location may be exempt based upon the NFPA 13R standard.	Approve <i>*Fiscal</i>
904.14	<b>Domestic cooking facilities.</b> <b>OR A</b> Adds "operated by a college or university for student housing" to no 3.	Retain
905.3.1	<b>Standpipes in parking garages.</b> <b>IBC</b> Modification: The standpipe requirements for both open and enclosed parking garages have been modified impacting the type of system, the threshold heights, and the necessary water supply.	Approve
907.2	<b>Where required-new buildings and structures. (fire alarms)</b> <b>OR A</b> Deletes exception no. 2 and adds additional clarification proposed in charging language.	Retain
907.2.10	<b>Manual alarms in Group S buildings.</b> <b>IBC</b> Addition: A manual fire alarm system is now required in self-storage facilities that are three stories or more in height and have interior corridors.	Approve <i>*Fiscal</i>
907.2.11	<b>Single- and multiple-station smoke alarms.</b> <b>OR A</b> Section 29.3.8 of NFPA 72 is not adopted. Also see Item 9-22.	Retain
907.4	<b>Initiating devices.</b> <b>IBC</b> Modification: Relocates list of occupant notification initiating devices.	Approve
907.5	<b>Occupant notification.</b> <b>IBC</b> Modification: Where a fire alarm system is required in Group R-1 and R-2 occupancies, a low-frequency signal shall be used in the sleeping rooms to improve the waking effectiveness of the occupant notification devices.	Approve <i>*Fiscal</i>
907.5.2.2	<b>Emergency voice/alarm communication systems.</b> <b>PP</b> <a href="#">Committee proposal</a> : Language by Eric Bressman Exception no. 1 for emergency voice/alarm communication systems in the area of the occupied roof where required elsewhere in the building.	Approve
907.5.2.3.2	<b>Groups I-1, and R-1, and R-4.</b> <b>OR A</b> Adds Group R-4 provisions.	Retain
907.5.2.3.3.1	<b>Wired equipment.</b>	

Section	Topic / Summary of change	Outcome
	<b>OR A</b> Future capability of system to support visible devices was previously deleted in 2019 OSSC.	Retain
<b>909.20.6</b>	<b>Smokeproof enclosures.</b> <b>IBC</b> Modification: A new alternative method of pressurizing both the stair enclosure and the vestibule relative to the fire floor has been established for smokeproof enclosures.	Approve
<b>911.1</b>	<b>Fire command center, general.</b> <b>IBC</b> Modification: A fire command center is now required in buildings housing Group F-1 or S-1 where the building footprint is over 500,000 square feet in size.	Approve
<b>911.1.3</b>	<b>Fire command center, size.</b> <b>IBC</b> Modification: A fire command center is now required in buildings housing Group F-1 or S-1 occupancies where the building footprint is over 500,000 square feet in size. Minimum size is specified for these groups.	Approve
<b>911.1.7</b>	<b>Fire command center identification.</b> <b>IBC</b> Addition: IBC added a section for marking.	Approve
<b>915</b>	<b>Where required. (CO detection)</b> <b>OR A</b> The 2014 OSSC provisions were maintained in the 2019 OSSC. The proposed drafts adjust the amendments to align more closely with existing model code while maintaining statutory requirements, and location and power source consistency.	Approve as modified
<b>918.1</b>	<b>Emergency responder communication coverage, general.</b> <b>OR A</b> Adds provisions and provides predictable application. <b>OR A</b> New alignment regarding section format, and survivability of the systems is proposed by BCD staff. The proposal provides formatting and compliance options for survivability consistent with the model code and NFPA 1221.	Retain Approve
<b>CHAPTER 10 MEANS OF EGRESS</b>		
<b>1006.2.1</b>	<b>Egress from mechanical rooms and penthouses</b> <b>IBC</b> Modification: The common path of travel distance limitations for unoccupied mechanical rooms and penthouses have been eliminated.	Approve
<b>1006.2.2.1.1</b>	<b>Equipment rooms containing boilers.</b> <b>OR A</b> Provisions regarding equipment rooms containing boilers.	Retain
<b>1006.3.1, 1006.3.2</b>	<b>Occupant load and egress from stories.</b> <b>IBC</b> Modification: The means of egress provisions applicable to occupied roofs have been clarified. Potential language clarification necessary in 1006.3.2 exc.	Approve
<b>1006.3.4</b>	<b>Single exit stories</b> <b>IBC</b> Modification: For single-exit stories, the travel distance limits are now based on the exit access travel distance as opposed to the common path of egress travel.	Approve
<b>1008.2.1</b>	<b>Stairway illumination.</b> <b>IBC</b> Modification: The minimum illumination level for both exit and exit access stairways has been increased from 1 foot-candle to 10 foot-candles.	Approve
<b>1009.2.1</b>	<b>Accessible Elevators to occupied roofs. Elevators required.</b> <b>IBC</b> Modification: An elevator serving an occupied roof must now be considered as one of the required accessible means of egress where the roof is located directly above the third story above the level of exit discharge.	Approve
<b>1009.6.2</b>	<b>Stairway or elevator access.</b> <b>IBC</b> Modification: The use of an interior area of refuge at the level of exit discharge instead of an exterior area for assisted rescue is now permitted.	Approve
<b>1009.6.3</b>	<b>Size.</b> <b>IBC</b> Modification: The minimum required size of the clear floor space for a wheelchair has been increased to 30 inches in width by 52 inches in length to coordinate with the 2017 edition of the ICC A117.1 Standard. (Also see 3008.6.4)	Approve
<b>1010.1.1</b>	<b>Size of doors.</b> <b>IBC</b> Modification: The maximum width for a swinging door is no longer regulated and a consolidated exception now allows for reduced door sizes where serving single-user showers, saunas and toilet compartments, as well as dressing, fitting and changing rooms.	Approve
<b>1010.1.1.1</b>	<b>Projections into door openings.</b> <b>IBC</b> Modification: Additional components are now specifically permitted to project into the min. required door opening height.	Approve
<b>1010.1.3</b>	<b>Door opening forces.</b> <b>IBC</b> Modification: The requirements for releasing the latching hardware and the force to open the door have been divided into separate subsections to provide coordination with the 2017 edition of the ICC A117.1.	Approve
<b>1010.2.4</b>	<b>Locks and latches.</b> <b>IBC</b> Modification: The general locking provisions have been expanded to allow locked doors in the egress system when desired due to the clinical needs of care recipients or where exterior areas egress back through the building.	Approve

Section	Topic / Summary of change	Outcome
1010.2.8	<b>Locking arrangements in Group I-4.</b> IBC Modification: Group I-4 occupancies are now regulated under the special locking arrangements allowed for other "educational occupancies." Moved from 1010.1.4.4	Approve
1010.2.14	<b>Controlled egress doors in Groups I-1, and I-2, R-3, and R-4 facilities providing care.</b> OR A Adds R-3 and R-4 facilities providing care. Deletes item no 5 and adds exception no. 3 to item no. 7.	Approve
1011.6	<b>Stairway landings.</b> IBC Modification: Requirements addressing the layout and configuration of landings, both curved and those that exceed the minimum size, have been revised.	Approve
1011.11	<b>Handrails.</b> OR A Adds Group R-3 occupancy exceptions single risers to flight of stairs.	Retain
1011.12	<b>Stairway to roof.</b> OR A Added stairway to roof marking requirements. OR A New amendment: Clarified alternating tread device and ship's ladder exception requirements, removed permanent vertical ladder model code allowance.	Retain Approve
1011.12.2	<b>Roof access.</b> OR A Exempts 30 x 8 instead of 16 x 2. <i>Modify by changing the exception language to allow no less than 36 in. x 8 ft. to mitigate the conflict with 30-inch requirement for the alternating tread devices and ship's ladders and then the roof access roof hatch or trap door 30-inch requirement.</i>	Retain as modified *Increase
1015.2	<b>Egress through intervening spaces.</b> PP <a href="#">Committee member proposal</a> – Terry Whitehill, City of Portland Requires guards at the perimeter of the occupied portions of an occupied roof for increased protection.	Approve
1016.2	<b>Egress through intervening spaces.</b> IBC Modification: Egress through an enclosed elevator lobby area is now permitted for spaces requiring only one egress.	Approve
1017.2.3	<b>Group H-5 Increase.</b> PP <a href="#">Committee member proposal</a> – Eric Sandoval <ul style="list-style-type: none"> <li>Adds to footnote "a", a reference to Section 1017.2.3 for increased distance limitation in Group H-5 to Table 1017.2.</li> <li>Adds Section 1017.2.3 for Group H-5 increase provisions.</li> <li>Adds Section 415.11.10.4 for increase travel distance provisions with a pointer back to Section 1017.2.3</li> </ul>	Approve
1019.3	<b>Exit access stairways.</b> IBC Clarification: The allowance exempting the enclosure of exit access stairways that only serve two stories has been clarified by mandating that the stories be adjacent.	Approve
1020.5	<b>Dead-end corridors.</b> IBC Modification: In hospitals, a corridor that does not serve patient rooms or treatment spaces is now allowed a maximum 30-foot dead end.	Approve
1030.16	<b>Handrails at social stairs.</b> IBC Modification: Guidance is now provided to address what are often called "social stairs," which are regulated by a combination of the general stairway provisions and those for assembly seating.	Approve
1031	<b>Emergency escape and rescue openings.</b> IBC Modification: Although predominately a reorganization of the emergency escape and rescue opening provisions to coordinate the IBC and the International Residential Code (IRC) provisions have also been added to address the size of steps from an area well and the use of a door.	Approve
1031.2	<b>Where required.</b> IBC The word "exterior" has been deleted because it is now included in the definition. A new Exception 4 references the ICC 500 standard for storm shelters. Although many of the dimensional requirements are consistent, Section 501.4 of that standard contains requirements for an emergency opening in spaces that have only a single means of egress. Since the ICC 500 standard contains specific requirements for the emergency opening, it is appropriate to use those requirements for storm shelters instead of those found in the IBC.	Approve
1031.4	<b>Emergency escape and rescue doors.</b> IBC The new EERO text intends to use substantially the same criteria for both doors and windows rather than separate requirements for each. This new requirement will be a bit more restrictive than before by limiting EERO doors to a swinging door or a sliding door.	Approve
1031.5	<b>Area wells.</b> IBC The primary changes in the area well provisions are editorial revisions to provide clearer language and wording that is consistent with other sections. For example, the term is changed from "window wells" since doors are also allowed to serve as the EERO. The term "finished sill height" is changed to "the bottom of the clear opening" to coordinate with the location the measurement in Section 1031.3.3 is made to.	Approve
1031.5.2	<b>Ladders or steps.</b>	

Section	Topic / Summary of change	Outcome
	<b>IBC</b> A significant change provides technical guidelines for steps from an area well. While the code previously excluded these steps from needing to comply with the stairway requirements of Section 1011, it provided no details regarding what sizing or spacing was appropriate. The established dimensions allow the width and spacing between the steps to be 18 inches as is currently allowed for the ladder and a 5-inch minimum tread depth that is currently allowed for alternating tread devices and ships' ladders in Sections 1011.14 and 1011.15. Having a specific set of requirements will provide consistency where steps are installed.	Approve
1031.5.3	<b>Drainage.</b> <b>IBC</b> Provisions regarding drainage have been added consistent with the provisions from the IRC to address the concern of water accumulation in the area well.	Approve
1031.6	<b>Bars, grilles, covers and screens.</b> <b>IBC</b> The requirements related to alterations of existing buildings have been relocated to the International Existing Building Code (IEBC) since that is the appropriate document for such buildings.	Approve
1031.7 1031.8	<b>Emergency escape and rescue openings.</b> <b>OR A</b> Proposed new amendments: Add two new sections for emergency escape and rescue openings under decks, porches, and similar projects, and above lower roof surfaces. This is in alignment with Section R310 of the ORSC.	Approve
<b>CHAPTER 11 ACCESSIBILITY</b>		
1102	<b>Accessible design compliance.</b> <b>IBC</b> Modification: The ICC A117.1 standard that is referenced by the International Building Code (IBC) for the design and construction of accessible buildings and facilities has been updated from the 2009 edition to the 2017 edition and includes several new and revised technical requirements.	Approve *Fiscal
1102.1	<b>Design.</b> <b>OR A</b> Adds clarification: "as detailed in this chapter" to help prevent misapplication of the design standard.	Retain
1102.1.1	<b>Alternate methods.</b> <b>OR A</b> Adds section for alternate methods and a text box for ORS 447.220	Retain
1102.1.2	<b>Amendments to ICC A117.1.</b> <b>OR A</b> Modifies ICC A117.1 in accordance with BCD authority and alignment with Oregon-specific requirements.	Retain
1102.1.2.9	<b>Type A unit operable parts—ICC A117.1 Section 1109.9.</b> <b>PP</b> <u><a href="#">OSSC 22-02</a></u> : The proposal adds an exception for range over counters to be 25½ inches. <i>Modified by the proponent. See the proposal for new language.</i>	Approve as modified
1102.1.2.10	<b>Type B unit operable parts—ICC A117.1 Section 1104.9.</b> <b>PP</b> <u><a href="#">OSSC 22-03</a></u> : The proposal adds an exemption for accessible outlets for counters between range and refrigerator if the counter is less than 18" wide. <i>Modified by the proponent. See the proposal for new language.</i>	Approve as modified
1103.2.15	<b>Private membership clubs and churches.</b> <b>OR A</b> Adds a section based on statute.	Retain
1104.4	<b>Multistory buildings and facilities.</b> <b>IBC</b> Clarification: The application of the 3,000 square-foot exclusion for a vertical accessible route in buildings having four or more dwelling units is now prohibited. <b>OR A</b> Adds multiple exceptions.	Approve Retain
1104.5	<b>Elevators required.</b> <b>OR A</b> Adds section to address where elevators shall be provided for accessibility based on statute.	Retain
1105.1.1	<b>Automatic doors at public entrances.</b> <b>IBC</b> Addition: In certain occupancies, the accessible public entrances of buildings with larger occupant loads must now be provided with an automatic door.	Approve *Fiscal
T. 1106.2	<b>Accessible parking spaces.</b> <b>OR A</b> Modified to include van accessible spaces and wheelchair user only spaces in accordance with statute.	Retain
1106.10.3	<b>Group I-2.</b> <b>OR A</b> Adds section for Group I-2 health care occupancies, requiring that at least one accessible entry be under shelter and that every such entry include a passenger loading zone.	Retain
1106.6	<b>Van spaces.</b> <b>OR A</b> Adds that any space that is designated as van accessible shall be reserved for wheelchair users, where five or more parking spaces are designated accessible in accordance with statute.	Retain
1106.7	<b>Location.</b> <b>OR A</b> Accessible parking spaces shall be located on the shortest practical accessible route of travel	Retain
1106.8	<b>Surfacing and identification of parking spaces.</b> <b>OR A</b> Adds provisions for surface and identification of parking spaces to align with statute.	Retain
1107	<b>Motor-vehicle-related facilities.</b>	

Section	Topic / Summary of change	Outcome
	<b>IBC</b> Addition: Scoping provisions have been provided to make electrical vehicle charging stations accessible. *Note: The provisions in this section are not required by the ADA and Section 1107.2.2 conflicts with statute.	Approve
<b>1108.5</b>	<b>Group I.</b>	
	<b>IBC</b> Addition: A series of changes were made to the assisted living and nursing home provisions to allow some units to have toilet and bathing facilities designed for assisted use instead of the independent use generally intended by the ICC A117.1 provision.	Approve
	<b>OR A</b> Adds "Type A units"	Retain
<b>1108.5.1</b>	<b>Group I-1.</b>	
	<b>OR A</b> Adds "Type A units"	Retain
<b>1108.5.1.1</b>	<b>Accessible units in Group I-1, Condition 1.</b>	
	<b>IBC</b> Addition: Changes allow some units to have toilet and bathing facilities designed for assisted use instead of the independent use generally intended by the ICC A117.1 accessible unit provisions.	Approve
	<b>OR A</b> Clarifies section relates to accessible units in Group I-1, Condition 1 in alignment with the next section.	Retain
<b>1108.5.1.2</b>	<b>Accessible units in Group I-1, Condition 2.</b>	
	<b>IBC</b> Addition: Changes allow some units to have toilet and bathing facilities designed for assisted use instead of the independent use generally intended by the ICC A117.1 accessible unit provisions.	Approve
<b>1108.5.1.2.1</b>	<b>Assisted living and residential care facilities.</b>	
	<b>OR A</b> Requires roll-in-type shower compartments for Group I-1, Condition 2 assisted living facilities and residential care facilities.	Retain
<b>1108.5.1.3</b>	<b>Type A units.</b>	
	<b>OR A</b> Requires every dwelling unit or sleeping unit In Group I-1, Condition 2 assisted living facilities and residential care facilities to be a Type A unit provided with bathing facilities.	Retain
<b>1108.5.1.5</b>	<b>Bathing facilities.</b>	
	<b>OR A</b> Adds provisions for bathing facilities inside and outside of dwelling or sleeping units.	Retain
<b>1108.5.2</b>	<b>Group I-2 nursing homes.</b>	
	<b>IBC</b> Modification: Adds 2 exceptions to ICC A117.1 compliance.	Approve
<b>1108.5.2.1</b>	<b>Accessible units.</b>	
	<b>IBC</b> Modification: Adds 2 exceptions to ICC A117.1 compliance.	Approve
	<b>OR A</b> Allows the folding seat to be omitted for standard roll-in-type shower compartments and the shower controls to be located on the side walls in Group I-2, Condition 1 nursing homes. (2019 OSSC Section 1108.5.2.3) to align with licensure.	Retain
<b>1108.5.4</b>	<b>Group I-2 rehabilitation facilities.</b>	
	<b>IBC</b> Modification: Adds 2 exceptions to ICC A117.1 compliance.	Approve
<b>1108.6.4</b>	<b>Group R-4.</b>	
	<b>OR A</b> Adds Type A units	Retain
<b>1108.6.4.1</b>	<b>Accessible units.</b>	
	<b>OR A</b> Group R-4, Condition 2 assisted living facility and residential care bathing facilities.	Retain
<b>1108.6.4.2</b>	<b>Type A units.</b>	
	<b>OR A</b> Requires every dwelling unit or sleeping unit In Group R-4, Condition 2 assisted living facility and residential care dwelling units and sleeping units to be a Type A unit provided with bathing facilities.	Retain
<b>1108.6.4.4</b>	<b>Bathing facilities.</b>	
	<b>OR A</b> Adds provisions for bathing facilities inside and outside of dwelling or sleeping units in R-4 Condition 2 ALF/RCF to align with licensure.	Retain
<b>1109.2</b>	<b>Assembly area seating.</b>	
	<b>OR A</b> Specifies the provisions apply to lawn seating provided accessory to an "affected building". See definition in ORS 447.210(1)	Retain
<b>1109.2.9</b>	<b>Dining and drinking areas.</b>	
	<b>OR A</b> Removes the exception for dining and drinking areas in a mezzanine.	Retain
<b>1109.2.9.1</b>	<b>Dining surfaces.</b>	
	<b>OR A</b> Addresses a bar or counter exceeding 34 inches in height provided for consumption of food or drink. Requires structurally integrated portion.	Retain
<b>1110.13.2</b>	<b>Service windows.</b>	
	<b>IBC</b> Clarification: Sales and service counters now specifically address windows, and such elements are to be accessible whether or not a counter is provided at that location.	Approve
<b>1110.15</b>	<b>Operable parts.</b>	
	<b>IBC</b> Modification: A new reference to the operable parts provisions of ICC A117.1 allows the removal of like exceptions from the IBC.	Approve
<b>1110.6</b>	<b>Bottle filling stations.</b>	
	<b>IBC</b> Addition: Where provided, bottle filling stations must now be accessible.	Approve
<b>1113.1</b>	<b>Clustered mailboxes.</b>	



Section	Topic / Summary of change	Outcome
	<b>OR A</b> Adds a section addressing clustered mailboxes based on statute.	Retain
<b>CHAPTER 12 INTERIOR ENVIRONMENT</b>		
<b>1202.1</b>	<b>Ventilation, general.</b> <b>PP</b> <b>OSSC 22-04:</b> Clarify the requirement for mechanical ventilation of dwelling units based on the adoption of the air sealing provisions of the Oregon Energy Efficiency Specialty Code. *This proposal removes existing design option for natural ventilation of dwelling units. <i>The board will be discussing this matrix item separately.</i>	Approve *Significant fiscal
<b>1202.3</b>	<b>Insulation of unvented attics</b> <b>IBC</b> Modification: A new option is available for the regulation of unvented attics with air-permeable insulation and vapor diffusion ports in warmer climates. Also added definition for "vapor diffusion port."	Approve
<b>1202.4.3</b>	<b>Mechanical ventilation.</b> <b>OR A</b> Requires the ground surface of mechanically ventilated crawlspaces to be covered with a Class I vapor retarder.	Retain
<b>1207</b>	<b>Enhanced classroom acoustics.</b> <b>IBC</b> Addition: Educational occupancies and classrooms of certain volumes are now required to meet the enhanced classroom acoustic requirements of Section 808 of ICC A117.1. *Fiscal: Committee member, Janice Sanada researched the cost impact for these provisions. <a href="#">See submission.</a>	Approve *Fiscal
<b>1208.4</b>	<b>Efficiency dwelling units.</b> <b>IBC</b> Modification: The minimum required floor area of an efficiency dwelling unit has been reduced to 190 square feet, and a definition of an efficiency dwelling unit has been added.	Approve
<b>1210.3</b>	<b>Privacy.</b> <b>IBC</b> Addition: Concerns regarding privacy within public restrooms have been addressed by requiring a screening element at the entry to the restroom. Editorial adjustments proposed.	Approve
<b>1210.3.2</b>	<b>Single-user toilet rooms and bathing rooms.</b> <b>OR A</b> Adds privacy occupied indicator provisions for single-user toilet rooms and bathing rooms. - New in 2019 OSSC	Retain
<b>1210.4</b>	<b>Fixture clearances.</b> <b>OR A</b> Adds fixture clearance requirements for water closets, bidets and urinals. Clarifies that fixtures required to be accessible must comply with Chapter 11 and ICC A117.1.	Retain
<b>CHAPTER 13 ENERGY EFFICIENCY</b>		

Chapter 13 points to the Oregon Energy Efficiency Specialty Code (OEESC) for energy efficiency provisions. The 2021 OEESC was adopted April 1, 2021.

<b>CHAPTER 14 EXTERIOR WALLS</b>		
<b>1404.3</b>	<b>Vapor retarders.</b> <b>IBC</b> Modification: Vapor retarder provisions have been reorganized and thresholds clarified for when a vapor retarder is required and which retarder is required as well as location and climate zone requirements. T. 1404.3(1) Vapor retarder materials and classes, T. 1404.3(2) Vapor retarder options, T. 1404.3(3) Class III vapor retarders. <b>OR A</b> New amendments: remove climate zones that are not applicable in Oregon.	Approve  Approve
<b>1404.3.1</b>	<b>Class I and II vapor retarders.</b> <b>IBC</b> Modification: New Table 1404.3.1 assigns minimum continuous insulation R-values where Class II vapor retarders are installed. <b>OR A</b> Adds exception to masonry walls with exposed interior surfaces and where exterior continuous rigid insulation is at least 50 percent of the required R-value.	Approve Retain
<b>1404.3.2</b>	<b>Class III vapor retarders.</b> <b>IBC</b> Modification: The appropriate use of Class III vapor retarders with spray foam insulation has been clarified. 1404.3.2.1 Spray foam plastic insulation for moisture control with Class III vapor retarders. 1404.3.2.1.1 Hybrid insulation for moisture control with Class III vapor retarders.	Approve
<b>1404.10.3</b>	<b>Interior adhered masonry veneers.</b> <b>OR A</b> Adds an exception to the limitation where interior adhered masonry veneer can support its own weight and the lateral load for the interior adhered masonry veneer is provided through the use of an engineered system, the 20 psf limitation does not apply.	Retain
<b>1406.10</b>	<b>Metal composite material cladding</b>	

Section	Topic / Summary of change	Outcome
	<b>IBC</b> Modification: From an application perspective, requirements for metal composite materials installed on exterior walls of buildings of Type I, II, III and IV construction have been significantly simplified and limited by the deletion of the alternate conditions previously set forth in Section 1406.11.	Approve
1407.4.1	<b>EIFS with drainage required.</b> <b>OR A</b> Requires all EIFS be provided with drainage to align with statute. <i>Modify by removing "replacements"</i>	Retain as modified
<b>CHAPTER 15 ROOF ASSEMBLIES AND ROOFTOP STRUCTURES</b>		
1503.3	<b>Parapet walls</b> <b>IBC</b> Modification: Parapet walls now require moisture resistance in a manner similar to the remainder of the building.	Approve
1504.5	<b>Ballasted roofs</b> <b>IBC</b> Modification: All requirements applicable to the design and construction of ballasted low-slope roofs are now contained in the ANSI/ SPRI RP-4 standard.	Approve
1504.9	<b>Wind resistance of aggregate-surfaced roofs.</b> <b>IBC</b> Modification: Parapets of a minimum height are now required for aggregate-surfaced roofs to prevent blow-off.	Approve
1512.2.2	<b>Reroofing inspection.</b> <b>OR A</b> A building official can require an inspection prior to the installation of new roofing.	Retain
1512.2.3	<b>Final inspection.</b> <b>OR A</b> Requires a final inspection and approval from building official when reroofing is complete.	Retain
<b>CHAPTER 16 STRUCTURAL DESIGN</b>		
1602.1	<b>Notations</b> <b>OR A</b> New amendments: Clarifies that the list provided is not all inclusive.	Approve
1603.1.3	<b>Construction documents (CDs) - Snow load.</b> <b>OR A</b> New amendments: Cleans up misalignment between model code and our longstanding, statewide minimum roof snow load requirement. Most coastal communities and some in the Willamette Valley have ground snow loads below 10 psf, but are still subject to minimum roof snow load per Section 1608.2 and were never intended to be exempt from this snow load data on <i>CDs</i> requirement in 1603.1.3.	Approve
1603.1.4	<b>Construction documents (CDs) – Component and cladding wind zones and pressures.</b> <b>IBC</b> Modification: All exterior component and cladding design wind pressures and their zones with dimensions must now be identified on the <i>CDs</i> . <b>Note:</b> It's expected that this will increase the EORs design/consulting fee, and that the overall impact to project cost will vary depending on scope/complexity. <b>PP</b> <b>OSSC 22-05:</b> This proposal removes a requirement for the engineer of record to provide wind pressure maps for exterior wall elevations and roof plans of buildings on the <i>CDs</i> . <b>Note:</b> $V_{asd}$ is still referenced in various locations of the code (e.g. 1507.17.4, 2109.1, 2304.6.1, 2308.7.5, etc.). BCD recommends the committee consider also striking the $V_{asd}$ listing requirement from the Exception in Section 1603.1.	Retain 2019 OSSC language
1604.4	<b>Analysis.</b> <b>PP</b> <b>OSSC 22-06:</b> This proposal cleans up a long-standing conflict between ASCE 7 and the IBC regarding structural analysis requirements.	Approve
T. 1604.5	<b>Risk categories of assembly spaces</b> <b>IBC</b> Modification: Mixed occupancy buildings with one or more assembly spaces, each with an occupant load greater than 300, are now designated as Risk Category III when the total combined occupant load of those assembly spaces is greater than 2,500. Intended to capture other assembly spaces where public assembly is not the primary occupancy of the building.	Approve as modified
1605	<b>Load combinations</b> <b>IBC</b> Modification: The strength design and allowable stress design load combinations have been replaced with a direct reference to load combinations in Chapter 2 of ASCE 7. Removes duplication and minor variations that have existed between these IBC and ASCE 7 equations in the past.	Approve
1606	<b>Dead loads.</b> <b>IBC</b> Modification: The weights of vegetative roofs, photovoltaic panel systems and fixed services equipment for design purposes are now explicitly described.	Approve
1606.4.1	<b>Solar-ready roofs.</b> <b>PP</b> <b>OSSC 22-07:</b> Correlates with OSSC 22-11 and OSSC 22-15: Requires solar-ready roofs to include an additional 5 psf dead load over solar-ready zone of roof for the gravity and lateral design of the building.	Approve
T. 1607.1	<b>Minimum uniformly distributed live loads, <math>L_o</math>, and minimum concentrated live loads</b>	



Section	Topic / Summary of change	Outcome
	<p><b>IBC</b> For clarification, replaces 12 of the previous footnotes with more explicit language in the body of Section 1607. For example, previous footnotes 'i', 'j', and 'k' are now captured by new Section 1607.22, Residential Attics.</p> <p><b>OR A</b> Deletes a comma in Item 30 for clarification, adds "except for one-and two-family dwellings" for Item 33, and adds Item 38.</p> <p><b>OR A</b> New amendments: Seth Thomas proposed adding equipment rooms to the table, and a footnote to point to Section 1606.3 for dead loads.</p>	<p>Approve</p> <p>Retain</p> <p>Approve</p>
<b>1607.11.4</b>	<p><b>Rope descent systems.</b></p> <p><b>IBC</b> Modification: For alignment with new regulations adopted by OSHA in 2017, rope descent system anchorage has been added to the section on fall arrest and lifeline anchorage. Also, requirements for the design of horizontal lifeline anchorage have been added to ensure the design considers increased forces associated with horizontal lifeline geometry.</p>	Approve
<b>1607.14.2.2</b>	<p><b>Occupiable roofs.</b></p> <p><b>OR A</b> New amendments: Corrects model code misalignment. There is no path to reduce live loads on areas of roofs used for assembly purposes in Section 1607.12. No change from past enforcement/application, just code clean up.</p>	Approve
<b>1607.17</b>	<p><b>Fixed ladder live load.</b></p> <p><b>IBC</b> Addition: Live loads for fixed and ship's ladders have been added to the IBC with reference to ASCE 7 for more specific, associated design provisions.</p>	Approve
<b>1608.2</b>	<p><b>Snow Load Modifications to ASCE 7.</b></p> <p><b>OR A</b> Adds modifications to ASCE 7 to align with model code while capturing longstanding Oregon specific snow load requirements/minimums throughout Section 1608.2.</p>	Retain
<b>1608.3</b>	<p><b>Site-specific snow load study.</b></p> <p><b>OR A</b> Adds trigger requiring a site-specific snow load study for those that exceed the threshold loads in Table 1608.3. From historic SEAO Snow Load Analysis for Oregon.</p>	Retain
<b>1609.1.1</b>	<p><b>Determination of wind loads.</b></p> <p><b>OR A</b> Adds "using the basic design wind speed, as determined by Section 1609.3" and removes contrary language to align with Oregon specific wind loading criteria. Exceptions 4 (flagpole design) and 5 (antenna towers) require wind speeds determined by Section 1609.3 be used instead of the outdated wind speeds referenced in those standards.</p> <p><b>PP</b> <u><b>OSSC 22-08:</b></u> This proposal adopts state wind maps in the format previous cycles has taken (design speed per county).</p>	<p>Retain</p> <p>Approved</p>
<b>1609.2</b>	<p><b>Wind Loads Modification to ASCE 7.</b></p> <p><b>OR A</b> New amendments: Moves 2019 OSSC Section 1613.4.14 ASCE 7 Section 31.6.1.2 to Section 1609.2 for consistency.</p> <p><b>PP</b> <u><b>OSSC 22-09:</b></u> This proposal clarifies the requirements for the peer review of a site-specific wind study for a project.</p>	<p>Approve</p> <p>Approve</p>
<b>1609.3</b>	<p><b>Basic design wind speed.</b></p> <p><b>OR A</b> Removes nonapplicable model code language and points to Oregon specific criteria.</p> <p><b>PP</b> <u><b>OSSC 22-08:</b></u> Adds "Areas of special wind regions in Table 1609.3 shall be identified using Figure 1609.3" for clarity. Current, and only reference to Figure 1609.3 is via footnote to Table 1609.3.</p>	<p>Retain</p> <p>Approve</p>
<b>F. 1609.3</b>	<p><b>Oregon special wind regions.</b></p> <p><b>OR A</b> Adds Oregon-specific figure showing the special wind regions in Oregon.</p>	Retain
<b>T. 1609.3</b>	<p><b>Basic design wind speed, V, for Risk Category I, II, III, and IV buildings and other structures.</b></p> <p><b>OR A</b> Adds Oregon-specific table showing the basic design wind speed for each county.</p>	Retain
<b>1609.4</b>	<p><b>Exposure category.</b></p> <p><b>PP</b> <u><b>OSSC 22-10:</b></u> This proposal cleans up language between ASCE 7 and the model code.</p>	Approve
<b>1610.1</b>	<p><b>Lateral pressures.</b></p> <p><b>OR A</b> Explicitly requires/addresses an increase in lateral pressure where a retaining wall supports an ascending backfill slope.</p>	Retain
<b>1610.2</b>	<p><b>Soil-caused uplift.</b></p> <p><b>IBC</b> Addition: Clarifies that hydrostatic or expansive soil uplift forces need to be included in the design of slab on grade and foundations where applicable.</p>	Approve
<b>1611.1</b>	<p><b>Design rain loads.</b></p> <p><b>IBC</b> Modification: Secondary drainage system rain loads are updated to be align with ASCE 7.</p> <p><b>OR A</b> Removes ambiguous rainfall rates language.</p>	<p>Approve</p> <p>Retain</p>
<b>F. 1611.1</b>	<p><b>100-year, 1-hour rainfall.</b></p> <p><b>OR A</b> Replaces with Oregon-only figure: based on ICC figure</p>	Retain
<b>1612.3</b>	<p><b>Establishment of flood hazard areas.</b></p> <p><b>OR A</b> Modification aligning the provision with OAR's.</p>	Retain
<b>1612.4</b>	<p><b>Flood hazard documents.</b></p> <p><b>IBC</b> Modification: inclusion of a flood emergency plan in accordance with Chapter 6 of ASCE 24 to be submitted with CDs. Also, in coastal high hazard and coastal A zones, requires a statement on the CDs regarding how the design of breakaway walls were addressed in accordance with ASCE 24.</p>	Approve

Section	Topic / Summary of change	Outcome
1613.1.1	<b>Suspended Acoustical Tile or Lay-in Panel Ceilings – seismic design</b> <b>OR A</b> New amendments: Added pointer in Section 808 Acoustical Ceiling Systems to this new subsection 1613.1.1. This added subsection and pointer in 808 is an attempt to provide a more specific code path for the prescriptive seismic design requirements of these systems.	Approve
1613.2.1	<b>Mapped acceleration parameters.</b> <b>OR A</b> Provides direct path to ATC Hazards by Location Tool for determination of site specific, mapped acceleration parameters.	Retain
1613.3	<b>Photovoltaic panel systems.</b> <b>PP</b> <b>OSSC 22-11:</b> Coordinates with OSSC 22-07 and OSSC 22-15.	Approve
1613.4	<b>Modifications to ASCE 7.</b> <b>OR A</b> Section adds amendments to ASCE 7 seismic provisions	Retain
1613.4.1	<b>ASCE 7, Section 12.2.3.2, Item E.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.2.3.2, Item E for two-stage analysis procedure	Retain
1613.4.2	<b>ASCE 7, Section 13.1.4, Items 5 and 6.</b> <b>OR A</b> Changes component weight trigger from 20 lbs to 75 lbs.	Retain
1613.4.3	<b>ASCE 7, Table 12.2-1, G.2 and Footnote Q.</b> <b>OR A</b> Adds modifications to ASCE 7, Table 12.2-1, G.2 and footnote Q for design coefficients and factors for seismic force-resisting systems.	Retain
1613.4.4	<b>ASCE 7, Table 12.2-1 Footnote J.</b> <b>OR A</b> Adds modifications to ASCE 7, Table 12.2-1 footnote J for design coefficients and factors for seismic force-resisting systems.	Retain
1613.4.5	<b>ASCE 7, Section 12.2.5.4.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.2.5.4 for increased structural height limit for steel eccentrically braced frames, steel special concentrically braced frames, steel buckling-restrained braced frames, steel special plate shear walls, and special reinforced concrete shear walls.	Retain
1613.4.6	<b>ASCE 7, Section 12.2.5.6.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.2.5.6 for steel ordinary moment frames.	Retain
1613.4.6.1	<b>ASCE 7, Section 12.2.5.6.1, Item A.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.2.5.6.1, Item A for single-story steel ordinary moment frames in Seismic Design Category D or E.	Retain
1613.4.6.2	<b>ASCE 7 Section 12.2.5.6.2.</b> <b>OR A</b> Adds modifications to ASCE 7 Section 12.2.5.6.2 for single-story steel ordinary moment frames in Seismic Design Category F.	Retain
1613.4.7	<b>ASCE 7, Section 12.2.5.7.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.2.5.7 for steel intermediate moment frames.	Retain
1613.4.7.1	<b>ASCE 7, Section 12.2.5.7.1, Item A.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.2.5.7.1, Item A for Single-story steel intermediate moment frames in Seismic Design Category D.	Retain
1613.4.7.2	<b>ASCE 7, Section 12.2.5.7.2, Item A.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.2.5.7.2, Item A for Single-story steel intermediate moment frames in Seismic Design Category E.	Retain
1613.4.7.3	<b>ASCE 7, Section 12.2.5.7.3, Item A.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.2.5.7.3, Item A for Single-story steel intermediate moment frames in Seismic Design Category F.	Retain
1613.4.8	<b>ASCE 7, Section 12.3.3.1.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.3.3.1 for prohibited horizontal and vertical irregularities for Seismic Design Categories D through F.	Retain
1613.4.9	<b>ASCE 7, Section 12.7.2, Item 1</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.7.2, Item 1 for effective seismic weight.	Retain
1613.4.10	<b>ASCE 7, Section 12.14.8.1, Item 1.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 12.14.8.1, Item 1 for seismic base shear.	Retain
1613.4.12	<b>ASCE 7, Section 13.5.6.2.2, Item c.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 13.5.6.2.2, Item C for Seismic Design Category D through F. <b>OR A</b> New amendments: BCD recommends amendment to change this existing OR amendment. There have been several instances where RDPs have misinterpreted that these systems are exempt from seismic design/detailing when they are under 1,000 sq. ft. Also, it's not a modification, but a reprint of ASTM E580 Section 5.2.8.1, which is the intent of the sublettering of ASCE 7. BCD proposes pulling language from ASTM E-580 Section 1.5 making it a modification to ASCE 7 since that exact language isn't already in Section 5 of ASTM E580. Clarifies scoping and cite-it code path.	Retain Approve
1613.4.12	<b>ASCE 7, Section 15.4.3.</b> <b>OR A</b> Adds modifications to ASCE 7, Section 15.4.3 for loads.	Retain
1613.4.13	<b>ASCE 7, Section 21.3.</b>	

Section	Topic / Summary of change	Outcome
	<b>OR A</b> Adds modifications to ASCE 7, Section 21.3 for design response spectrum.	Retain
<b>1613.4.14</b>	<b>ASCE 7, Section 13.4.5, Exceptions</b> <b>OR A</b> Changes the term distributed systems to “distribution” systems since distribution systems is a defined term in ASCE 7. The term “distributed systems” had been misapplied by design professionals in several instances. Confirmed intent via ASCE staff.	Retain
<b>1613.4.9</b>	<b>Modification to ASCE 7, Section 12.3.3.3.</b> <b>PP</b> <b>OSSC 22-12:</b> Incorporate known forthcoming revision in ASCE 7-22, intended to eliminate misinterpretation of 12.3.3.3. <i>Modify Section 12.3.3.3 of ASCE 7, by adding “and their connections.”</i>	Approve as modified
<b>1613.5</b>	<b>Earthquake recording instrumentation.</b> <b>OR A</b> Adds requirement that all major structures and Risk Category III and IV buildings be provided with an approved system with not less than three approved recording accelerographs.	Retain
<b>1613.5.1</b>	<b>Location.</b> <b>OR A</b> Adds requirements for the location of earthquake recording inst.	Retain
<b>1613.5.2</b>	<b>Maintenance.</b> <b>OR A</b> Requires maintenance and service be provided by the owner.	Retain
<b>1613.5.3</b>	<b>Records.</b> <b>OR A</b> Requires recorded information be reported to DOGAMI.	Retain
<b>1615</b>	<b>Tsunami loads.</b> <b>OR A</b> Adds requirements for Tsunami loads based on passed legislation (HB 2605). Also strikes model code exception in Section 1604.5 regarding risk category determination.	Retain
<b>CHAPTER 17 SPECIAL INSPECTIONS AND TESTS</b>		
<b>1704.2.5.1</b>	<b>Fabricator Approval.</b> <b>OR A</b> Adds “by a nationally recognized accrediting authority.”	Retain
<b>1704.6</b>	<b>Structural observations.</b> <b>IBC</b> Modification: Adds/clarifies the expectation/requirements for the structural observer.	Approve
<b>1705.2</b>	<b>Steel construction.</b> <b>OR A</b> Existing amendment.	Retain
<b>1705.2.1.1</b>	<b>Modifications to AISC 360, Chapter N.</b> <b>OR A</b> Existing amendment.	Retain
<b>1705.2.1.2</b>	<b>High strength bolting.</b> <b>OR A</b> Existing amendment.	Retain
<b>T. 1705.2</b>	<b>Required verification and inspection of steel construction.</b> <b>OR A</b> Adds a table <b>OR A</b> Item 6b – corrects ACI 318 Section 4.2.2 reference to Section 26.6.4	Retain Approve
<b>1705.3</b>	<b>Concrete construction, Exceptions</b> <b>OR A</b> Clarifies model code intent of Exception 2, Items 2.1, 2.2 and 2.3; confirmed with ICC.	Approve
<b>T. 1705.3</b>	<b>Special inspection of precast concrete.</b> <b>IBC</b> Addition: Special inspection requirements for precast concrete diaphragm connections have been added to the list of general concrete special inspections and tests.	Approve
<b>1705.4.1</b>	<b>Empirically designed masonry.</b> <b>IBC</b> Deletion: Empirically designed masonry is no longer allowed in Risk Category IV buildings.	Approve
<b>1705.10</b>	<b>Structural integrity of deep foundations.</b> <b>IBC</b> Addition: When installed deep foundation elements appear to be understrength due to quality, location or alignment, an engineering assessment must now be done. Modifications: Clarify the determination of structural integrity and enforceability.	Approve as modified
<b>1705.13.2</b> <b>1705.13.3</b>	<b>Structural wood and Cold-formed steel light-frame construction.</b> <b>OR A</b> Adds adding “equal to or.” *BCD and SEAO recommends rescinding and aligning with model code.	Rescind
<b>1705.13.5</b>	<b>Architectural components.</b> <b>OR A</b> Changes 5 to 15 psf in item no. 2 of the exception. <b>OR A</b> New amendments: Recommend aligning with model code for Item 2 and instead capturing the previous SEAO amendment proposal intent (no special inspection for exterior nonbearing wall assemblies weighing 15 psf or less) under Item 3.	Rescind Approve
<b>1705.13.7</b>	<b>Special inspection of storage racks.</b> <b>IBC</b> Addition: Steel storage rack special inspection duties have been clarified with the Addition: of special inspection tasks.	Approve
<b>1705.14.2</b>	<b>Nonstructural components.</b> <b>OR A</b> Clarifies the reporting requirements submitted to the building official.	Retain
<b>1705.14.3</b>	<b>Designated seismic systems.</b>	

Section	Topic / Summary of change	Outcome
	<b>OR A</b> Clarifies applicability of enforcement to Risk Category III and IV structures and provides flexibility regarding compliance.	Retain
<b>1705.16</b>	<b>Mastic and intumescent fire-resistant coatings.</b> <b>IBC</b> Modification: Clarifies that these special inspections and tests shall be performed during construction, and that additional visual inspection is required after rough installation and where applicable, prior to concealing electrical, sprinkler, mechanical, and plumbing systems.	Approve
<b>1705.18</b>	<b>Firestop inspections in Group R.</b> <b>IBC</b> Modification: The installation of firestops, fire-resistant joint systems and perimeter fire barrier systems in residential-use buildings now requires special inspection in those Group R fire areas having an occupant load exceeding 250.	Approve
<b>1705.21</b>	<b>Radon mitigation inspections.</b> <b>OR A</b> Adds a section addressing radon mitigation inspections	Retain
<b>1705.5.3</b>	<b>Mass timber special inspection.</b> <b>IBC</b> Addition: Special inspection requirements have been added to address the anchorage and connection of mass timber structural elements. (Also 1705.20)	Approve
<b>1709.5</b>	<b>Window and door assemblies.</b> <b>IBC</b> Modification: Testing standards and analysis procedures have been clarified for exterior door and window assemblies, including garage door assemblies.	Approve
<b>1709.5.3</b>	<b>Impact protection.</b> <b>IBC</b> Addition: Required windborne debris protection for glazing has been clarified through the Addition: of a design standard and a definition of impact protective systems. <b>OR A</b> New amendment: Delete 1709.5.3 and 1709.5.3.1 as they do not apply in Oregon.	Disapprove Approve
<b>CHAPTER 18</b>	<b>SOILS AND FOUNDATIONS</b>	
<b>1803.3.2</b>	<b>Site-specific seismic hazard investigation.</b> <b>OR A</b> Sites for structures and facilities defined by ORS 455.447 as major structures or Risk Category III or IV building and other structures on a site-specific basis for vulnerability to seismic-induced geologic hazards and reported.	Retain
<b>1803.3.2.1</b>	<b>Design earthquake.</b> <b>OR A</b> Specifies the types of earthquakes required to be evaluated for in the investigation.	Retain
<b>1803.6.1</b>	<b>Site-specific seismic hazard report.</b> <b>OR A</b> Provides provisions for the site-specific seismic hazard report.	Retain
<b>1803.6.1.1</b>	<b>Site-specific seismic hazard report review.</b> <b>OR A</b> Provides provisions for the report review.	Retain
<b>1804.8</b>	<b>Under-floor drainage.</b> <b>OR A</b> Adds provisions for ground slope for drainage.	Retain
<b>1808.8.5.1</b>	<b>Grounding of foundation reinforcement.</b> <b>OR A</b> Adds requirement for grounding electrode system.	Retain
<b>1809.5.1</b>	<b>Frost protection at required exits.</b> <b>IBC</b> Addition: Frost protection for egress doors has been added to the foundation requirements. <i>Modify by limiting the requirements to sites above 4,000 feet in elevation and removing the provisions about unobstructed openings.</i>	Approve as modified
<b>1810.3.11</b>	<b>Pile caps.</b> <b>IBC</b> Modification: Pile cap requirements have been updated to align with the 2019 ACI 318.	Approve
<b>1810.3.3.1.9</b>	<b>Helical piles.</b> <b>IBC</b> Clarification: Calculation of the allowable axial design load, Pa, has been clarified.	Approve
<b>1810.3.5.3.1</b>	<b>Structural steel H-piles.</b> <b>IBC</b> Modification: The design and detailing of H-piles must now conform with AISC 341 requirements for a structure assigned to Seismic Design Category D, E or F.	Approve
<b>1810.3.6</b>	<b>Deep foundation element splicing.</b> <b>IBC</b> Modification: Deep foundation element splices for buildings in Seismic Design Category A and B regions designed by general engineering practices do not have to meet the 50 percent tension and bending capacity requirements.	Approve
<b>1810.3.8</b>	<b>Precast concrete piles.</b> <b>IBC</b> Modification: Precast concrete piles are now to be designed in accordance with ACI 318 rather than IBC provisions.	Approve
<b>1810.4.5</b>	<b>Vibratory drivers.</b> <b>IBC</b> Modification: Where vibratory drivers are used to install piles, load tests are no longer required when pile installation is completed with an impact hammer or when a pile is only used for lateral resistance.	Approve
<b>T. 1810.3.2.6</b>	<b>Allowable stresses in deep foundations.</b> <b>IBC</b> Modification: The maximum allowable stress for materials in deep foundation elements has been updated to be consistent with the capacity of materials used today.	Approve

Section	Topic / Summary of change	Outcome
1811	<b>Radon control methods-Public buildings.</b> <b>OR A</b> Adds section addressing radon control methods in public buildings.	Retain
1812	<b>Radon control methods-Group R-2 and R-3 Occupancies</b> <b>OR A</b> Adds section addressing radon control methods in Group R-2 and R-3 occupancies.	Retain
<b>CHAPTER 9 CONCRETE</b>		
1901.2	<b>Concrete design and construction</b> <b>IBC</b> Modification: ACI 318 has been updated to the 2019 edition and includes changes addressing deep foundations, materials and seismic design.	Approve
1901.7	<b>Structural concrete tolerances.</b> <b>IBC</b> Addition: American Concrete Institute standards ACI 117 and ITG-7 have been added to the IBC by reference to provide acceptable tolerances for concrete construction.	Approve
1905.1.1	<b>ACI 318, 2.3.</b> <b>OR A</b> Adds a note to the definition of detailed plain concrete structural wall pointing to ASCE 7, Section 14.2.2.7.	Retain
<b>CHAPTER 20 ALUMINUM</b>		
	No changes were made to Chapter 20.	
<b>CHAPTER 21 MASONRY</b>		
2101.2	<b>Design methods.</b> <b>OR A</b> Add "Design loads shall be determined in accordance with Chapter 16."	Retain
2101.3	<b>Special inspection.</b> <b>OR A</b> Deletes testing and inspection program language.	Retain
2103.2.4	<b>Mortar for adhered masonry veneer.</b> <b>PP</b> <b><u>OSSC 22-13:</u></b> Modifies the requirements for the cementitious bond coat mortar for adhered masonry veneer wall assemblies. It is intended to increase the shear bond capacity and improve wall safety and performance.	Approve
2104.1.3	<b>TMS 602/ACI 530.1/ASCE 6, Article 3.2F, Cleanouts.</b> <b>OR A</b> Adds amendments to TMS 602/ACI 530.1/ASCE 6, Article 3.2F.	Retain
2107.2.1	<b>Lap splices.</b> <b>OR A</b> Adds a maximum length of 72db	Retain
2109.2.4.8	<b>Exterior finish of adobe masonry.</b> <b>IBC</b> Addition: The use of plaster as an exterior finish for adobe construction has been clarified, with cement-lime, lime and clay plaster minimum requirements now addressed.	Approve
<b>CHAPTER 22 STEEL</b>		
2205.2.1	<b>AISC 358 for prequalified connections.</b> <b>IBC</b> Modification: Beam-column moment connections in Seismic Design Category B and C buildings are now required to be prequalified where the response Modification: coefficient exception is not applied.	Approve
2209	<b>Steel storage racks.</b> <b>IBC</b> Modification: Requirements for steel storage racks and their anchorage qualification continue to be clarified.	Approve
<b>CHAPTER 23 WOOD</b>		
2303.2	<b>Fire-retardant-treated wood.</b> <b>IBC</b> Modification: ASTM E84 has been updated to include requirements only addressed in the IBC.	Approve
2303.4.1.2	<b>Wood truss bracing.</b> <b>IBC</b> Addition: Specific requirements have been added to address wood truss member diagonal bracing and restraint.	Approve
2304.10.1	<b>Mass timber connection protection.</b> <b>IBC</b> Addition: In Type IV-A, IV-B and IV-C construction, both a testing option for connections that are part of a fire-resistance-rated assembly and a calculation option for connections that are required to be protected for the fire-resistance rating time of the connected elements have been provided.	Approve
2304.11	<b>Concealed spaces in Type IV-HT.</b> <b>IBC</b> Modification: Concealed spaces are now permitted in floors and roof decks for Type IV-HT.	Approve
T. 2304.10.2	<b>Sheathing fasteners.</b> <b>IBC</b> Modification: Additional fastener options have been added to the sheathing fastening schedule and nail patterns have been updated to current industry standards and the new ASCE 7 wind loads.	Approve
2305	<b>Lateral force-resisting systems.</b>	

Section	Topic / Summary of change	Outcome
	<b>IBC</b> Modification: The 2021 edition of the SDPWS, which includes shear wall and diaphragm design provisions for cross-laminated timber, is now referenced in the IBC.	Approve
<b>2308.5.6, 2308.6.6.2</b>	<b>Cripple walls.</b> <b>IBC</b> Modification: Cripple wall requirements have been clarified to emphasize that, if only interior wood-framed cripple walls exist in a design, no sheathing or solid blocking is required.	Approve
<b>T. 2308.7.3.1</b>	<b>Rafter tie connections.</b> <b>IBC</b> Modification: Rafter tie connection requirements are updated to reflect current standards.	Approve
<b>CHAPTER 25 GYPSUM BOARD, GYPSUM PANEL PRODUCTS AND PLASTER</b>		
<b>2510.6</b>	<b>Water-resistive barriers for stucco.</b> <b>IBC</b> Modification: Water-resistive barrier requirements for stucco have been divided into two categories based on whether the building is in a dry or moist climate.	Approve
<b>CHAPTER 27 ELECTRICAL</b>		
<b>2702.3</b>	<b>Critical circuits.</b> <b>OR A</b> Installation and protection for required critical circuits shall be in accordance with the Electrical Code and critical circuits shall provide a fire-resistance rating of not less than one hour.	Retain
<b>CHAPTER 28 MECHANICAL SYSTEMS</b>		
<b>2802</b>	<b>Fuel oil storage systems</b> <b>OR A</b> Integrates new construction fire provisions. Approve moving applicable mechanical provisions to the Mechanical Code;	Approve
<b>CHAPTER 29 PLUMBING SYSTEMS</b>		
<b>2901.1</b>	<b>Scope.</b> <b>OR A</b> Add scope for location, availability, signage and minimum number of plumbing fixtures in a facility.	Retain
<b>2901.2</b>	<b>Authorization.</b> <b>OR A</b> Adds section explaining building official's ability to modify a Chapter 29 provision. BCD recommends rescinding this amendment as it is not necessary and duplicative to Chapter 1.	Rescind
<b>2902.1</b>	<b>Minimum number of fixtures.</b> <b>OR A</b> Adds "and shall reflect the use of the space being served by the fixtures."	Retain
<b>T. 2902.1</b>	<b>Minimum number of required plumbing fixtures (See Sections 2902.1.1 and 2902.2)</b> <b>OR A</b> Mixture of existing and new amendments. <b>PP</b> <b>OSSC 22-14:</b> Adds footnotes to Table to allow a reduction in the number of plumbing fixtures in apartment buildings that are for spaces outside of the dwelling units.	Retain/Approve Approve
<b>2902.1.1</b>	<b>Fixture calculations.</b> <b>IBC</b> Modification: Multiple clarifications and modifications have been made to the regulation of plumbing facilities to address significant issues of gender and equality of access.	Approve
<b>2902.2</b>	<b>Separate facilities.</b> <b>IBC</b> Modification: Adds an exception to sex designation where single-user toilet rooms are provided. Modification: Adds an exception where rooms with water closets and lavatory designed for use by both sexes and privacy for water closets, and additional requirement for urinals to be visually separate or located in a stall. <b>OR A</b> Modifies the exception for structures or tenant spaces to apply where the occupant load, including employees and customers, is 30 or fewer, rather than 15 or fewer, and to allow one single-user toilet room. Modifies the exception for business occupancies to apply where the occupant load, including employees and customers, is 50 or fewer, rather than 20 or fewer, and to allow one single-user toilet room. Adds an exception where the operational needs of a facility necessitate other approved configurations.	Approve  Retain
<b>2902.3</b>	<b>Employee and public toilet facilities.</b> <b>OR A</b> New amendments: Adds non-customarily occupied structures with public access, where approved by the building official, to the exemptions for where public toilet facilities are required.	Approve
<b>2902.3.3</b>	<b>Location of toilet facilities in other than mall occupancies.</b> <b>IBC</b> Modification: The location and distance limits imposed for travel to required employee toilet facilities are no longer applicable to Group S storage occupancies where approved by the building official. <b>OR A</b> Adds exception for Group B (other than restaurants and dining...), F, H, M and S occupancies to have facilities located in an adjacent facility on the same property where the path of travel to such facilities is an accessible route and does not exceed a distance of 300 feet.	Approve Approve
<b>2902.4</b>	<b>Signage.</b> <b>OR A</b> Clarifies application "where separate facilities are required" unless otherwise approved.	Retain
<b>2902.5</b>	<b>Drinking fountain location.</b> <b>OR A</b> Deletes section	Retain



Section	Topic / Summary of change	Outcome
<b>CHAPTER 30</b>	<b>ELEVATORS AND CONVEYING SYSTEMS</b>	
<b>All</b>	<b>Elevators and conveying systems.</b> <b>OR A</b> Aligns provisions with Oregon Electrical Specialty Code.	Retain
<b>Chapters 31 through 34 will be discussed at the next board meeting.</b>		
<b>APPENDICES</b>		
<b>App-A</b>	<b>Employee qualifications.</b>	Outside of statutory authority of state building code
<b>App-B</b>	<b>Board of appeals.</b>	Not adopted and preempted by the state building code
<b>App-C</b>	<b>Group U—Agricultural buildings.</b>	Amended to align with ORS
<b>App-D</b>	<b>Fire districts.</b>	Outside of statutory authority of state building code
<b>App-E</b>	<b>Supplementary accessibility requirements.</b>	Not adopted and preempted by the state building code
<b>App-F</b>	<b>Rodentproofing.</b>	Not adopted but available for municipal adoption
<b>App-G</b>	<b>Flood-resistant construction.</b>	Outside of statutory authority of state building code
<b>App-H</b>	<b>Signs.</b>	Not adopted, but available for municipal adoption
<b>App-I</b>	<b>Patio covers.</b>	Adopted
<b>App-J</b>	<b>Grading.</b>	Outside of statutory authority of state building code
<b>App-K</b>	<b>Administrative provisions.</b>	Not adopted and preempted by the state building code
<b>App-L</b>	<b>Earthquake recording instrumentation.</b>	Not adopted and preempted by the state building code
<b>App-M</b>	<b>Tsunami-generated flood hazards.</b>	Not adopted and preempted by the state building code
<b>App-N</b>	<b>Replicable buildings.</b>	Not adopted and preempted by the state building code
<b>App-O</b>	<b>Performance-based application.</b>	New appendix providing compliance options
		Approve