

Proposed local amendments to the International Property Maintenance Code (a/k/a The City's Property Maintenance Code)



Purpose of Presentation

To summarize staff's recommendations in response to questions brought forth by stakeholders on the proposed amendments of the International Property Maintenance Code (IPMC).

Background

- The City of Austin will be adopting the International Code Council's (ICC) 2015 IPMC updates from the current 2012 IPMC.
 - o 11/15/2015: Collaboration began with other City Departments for proposed amendments.
- 2/12/2016, 2/26/2016, 3/28/2016: held a series of community stakeholder meetings to gather input.
- 5/25/2016: Draft recommendations presented to the BSC.



Outline for Presentation

Review of preliminary stakeholder input.

 Changes, adjustments and added provisions related to IPMC 2015 Draft Ordinance.

• Staff recommendations in response to stakeholder input.

City of Austin Code of Ordinances

Chapter 25-12—Property Maintenance Code 2016 Proposed Amendments

Updated January 25, 2017

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Feedback received	ACD Proposed Amendment(s)
(BSC, Austin Tenants Council, Citizen Stakeholders)	
Guardrails	
307.4.2 Guardrails spacing less than 9 inches. (BSC)	Keep the 9 inches spacing
Definition of Children for over occupancy issues	
404.4.1 Recommend not to count those 2 years and under. (Stakeholder)	
Ages 2-12 to count as ½ adult (Stakeholder)	
404.4.1 Recommend two plus one (two adults plus one child per room) (Austin Tenants Council)	Recommend 18 years of age or older.
404.4.1 Occupancy to change from 24 months (BSC)	
Carbon Monoxide Detectors	
Carbon Monoxide detector match the 2015 International Fire Code (Stakeholder)	Yes, complies with the 2015 IFC
705.Carbon Monoxide to make it where all	To adopt exceptions on Carbon Monoxide Alarm
structures with gas appliances is required (BSC)	
Adopting international existing building code	
Cross refrence-2015 International Existing Building Code (Stakeholder)	The Development Services Department has adopted Appendix J.

Section 307.4.2 Guardrails Riser Height and Tread Depth Minimum Stair Rise and Run (Amendment)

• "When a structure was constructed in a time of no applicable code, will this be a mandatory revision?"

• Only if a building permit is required, then it must be used in conjunction with the NFPA (National Fire Protection Association) life safety code. This provision is applicable when no building permit exist for construction.

Section 307.4.2 Guard Spacing and Height (Amendment) Limit of 9" Sphere

- It used to be 6 inches separation of the intermediates, now it is 4 inches. Why is 9 inches allowed here?
- This was in reference to the 1964 adopted code. We are now moving to applicable codes in effect.
- Is 9 inches spacing common in old Austin buildings?
- Yes, since the 1964 adoption to code.
- When was 9 inches spacing allowed per code?
- ACD recommend 9 inches spacing as a minimum. The 1964 Austin code allowed 9 inches. Between 1982 and 1992 6 inches was allowed. In 1995, a 4-inch sphere was adopted.



Section 404.4.1(Other rooms) Definition of a Child

- Were more than two persons occupy a room used for sleeping purposes 36 months or $\frac{1}{2}$ an adult? We would like to see each child count as $\frac{1}{2}$ adult between the ages of
 - 24 months and 12 years or
 - 36 months and 12 years
- ACD recommends 18 years of age or older to be counted in the occupancy.

Section 705 Carbon Alarms

- This section applies to a structure, which at the time of construction, was required to be equipped with carbon monoxide alarm.
- The following verbiage is from IPMC amendments on Smoke Alarms. Exceptions:
 - 1. Carbon monoxide alarms are permitted to be solely battery operated in existing buildings in areas or locations within such buildings where carbon monoxide alarms were not required to be powered by the building wiring under the code in effect at the time of construction and either:
 - There is no construction, alterations or repairs taking place Or
 - The construction, alterations or repairs in progress do not result in the removal of interior walls or ceiling finishes exposing the structure.
 - 2. Carbon Monoxide alarms are permitted to be solely battery operated in buildings that are not served from a commercial power source.



Next Steps - Timeline

 Request Council Agenda 1st Quarter 2017

Public Hearing
 2nd Quarter 2017

 Council Consideration and Action Late 2nd Quarter 2017

 If adopted, Implementation 1st Quarter 2018

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AUSTINCODE DEPARTMENT

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