## **2024 CODE ANALYSIS - MASTER LIST**

				Wha	t im	pacts c	oulo	d the ne	ew c	ode hav	e?	
ltem	Code	Code Section	New Code Provision (Overview)	restrictive than previous?		of a effort	Will it o more f builde	for	How cou impact sa			
e			Drocerinting enceifications to renair ten plates	More		High		High \$\$\$		Improved	Yes	
Example		R602.6.1	Prescriptive specifications to repair top plates when cut more than 50%.	NA		Medium	Yes	Medium \$\$	Yes	No Change		Common construction method. Leave in.
'				Less	Yes	Low		Low \$				
			Puzzle Room Exiting	More		High		High \$\$\$		Improved		
1	IBC	411	Puzzle rooms are no longer required to	NA		Medium		Medium \$\$		No Change	•	This change is consistent with business activity of puzzle rooms. Leave in.
			comply with provisions applicable to special amusement areas.	Less	•	Low	•	Low \$	•			
			<b>Cooking in Ambulatory Care Facilities</b>	More	•	High		High \$\$\$		Improved	•	
2	IBC	422.7	Domestic cooking facilities need to comply	NA		Medium		Medium \$\$	•	No Change		Reasonable. Leave in.
			with all (5) code sections.	Less		Low	•	Low \$				
			Play Structures (Formerly Children's Play Structures)	More	•	High		High \$\$\$		Improved	•	
3	IBC	424	Adjust the requirements to be more broad and	NA		Medium		Medium \$\$		No Change		Addresses larger play structures flammability and combustibility. Leave in.
			adjust the requirements for play structures.	Less		Low	•	Low \$	•			
			Stairway Construction in Podium Buildings	More	•	High		High \$\$\$		Improved	•	
4	IBC	510.2	Stairways in IA buildings must be enclosed by minimum 3-hr fire resistance rated	NA		Medium		Medium \$\$	•	No Change		Common construction method. Leave in.

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			allows the upper stairway to be isolated and can be built of combustible materials.	Less		Low	•	Low \$				
			Secondary Attachments and Fireproofing	More	•	High		High \$\$\$		Improved	•	
5	IBC	704.6.1	Where primary and secondary structural steel members require fire protection, secondary	NA		Medium		Medium \$\$		No Change		Provides clarity. Leave in.
			steel attachments to those structural members shall be protected with the same fire resistive material and thickness as required for the structural member.	Less		Low	•	Low \$	•			
			Exterior Wall Ratings	More		High		High \$\$\$		Improved		
6	IBC	Table 705.5	New location for Exterior Wall Rating Table. Updated values for new Type IV construction	NA	•	Medium		Medium \$\$		No Change	•	Administrative. Leave in.
			for Heavy Timber Construction.	Less		Low	•	Low \$	•			
			Fire-Resistance-Rated Exterior Wall Continuity	More		High		High \$\$\$		Improved		
7	IBC	705.6, 705.7,	Clarity has been provided on how supporting construction for exterior walls is to be fire-	NA	•	Medium		Medium \$\$		No Change	•	Provides clarity. Leave in.
		705.12.1	resistance-rated (FRR), especially in the case of parapet. Two options have been established for maintain the vertical continuity of an exterior wall required to be FRR.	Less		Low	•	Low \$	•			
			Floor assemblies in Type III construction	More		High		High \$\$\$		Improved		
8	IBC	705.7.1	Where floor assemblies intersect load-bearing exterior walls in "platform-framed" Type III	NA	•	Medium		Medium \$\$		No Change	•	Provides clarity. Leave in.

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			provided for addressing fire-resistance continuity and the use of fire-retardant-treat wood building elements.	Less		Low	•	Low \$	•			
			Through Penetration Firestop Systems in Parking Garages	More		High		High \$\$\$		Improved		
9	IBC	714.5.1, 714.5.1.2	Penetrations through concrete floors and	NA		Medium		Medium \$\$		No Change	•	Reasonable. Leave in.
			ramps of parking garages are now permitted to be unprotected.	Less	•	Low	•	Low \$	•			
			Doors in Double Fire Walls	More		High		High \$\$\$		Improved		
10	IBC	Table 716.1(2)	Allows the use of (2) double doors to be used to meet a higher fire rating. (Allows (2) 1-1/2	NA	•	Medium		Medium \$\$		No Change	•	This makes sense. Leave in.
			rated doors to equal a 3 hour rated door in certain situations).	Less		Low	•	Low \$	•			
			Controls in Air Duct Systems	More	•	High		High \$\$\$		Improved		
11	IBC	717.2.4 <i>,</i> 717.2.4.1	Wiring and cabling is not permitted to be run through fire dampers, smoke dampers,	NA		Medium		Medium \$\$		No Change	•	Reasonable. Leave in.
			combination fire/smoke dampers and ceiling radiation dampers to allow for proper operation of the device during inspection and fire events.	Less		Low	•	Low \$	•			
			Access to Fire and Smoke Dampers	More	•	High		High \$\$\$		Improved		
12	2 IBC 717.4	717.4	Dampers equipped with fusible links, internal operators, or both shall be provided with an	NA		Medium		Medium \$\$		No Change	•	Reasonable. Leave in.
			access door that is not less than 12" square or provided with a removable duct section.	Less		Low	•	Low \$	•			

ltem	Code	Code	New Code Provision (Overview)	Wha Will it more or	be	Will it t	ake	the new will it o		ode hav <sub>How cou</sub>		Committee Discussion / Recommendation			
-		Section		restrict thar previo	1	level of e to follo	effort	more builde		impact sa					
			Single Exit Stories	More	•	High		High \$\$\$		Improved	•				
13	IBC	1006.3.4	Updated Table 1006.3.4(1) and Table 1006.3.4(2) to now use maximum exit access	NA		Medium		Medium \$\$	•	No Change		This means that occupants must be able to reach the door of an exit within the distance.			
			(rather than common path of egress) which means the distance is now measured to the exit and not the point in which two options for egress can be choosen.	Less		Low	•	Low \$				Leave in.			
			Sprinkler Protection for Batteries	More	•	High		High \$\$\$		Improved	•	One of the big changes in the 2024 IBC has			
14	IBC	903.2, 903.3.1.1.3	Revisions have been made to ensure that battery systems are adequately protected by sprinkler systems and that in case of lithium-	NA		Medium	•	Medium \$\$	•	No Change		One of the big changes in the 2024 IBC has been to address battery storage systems ar how we protect buildings that store batteric We should review with Naperville FD for ar			
			ion and lithium metal batteries, the sprinkler system is adequately designed to address that specific hazard.	Less		Low		Low \$				revisions we may want for this, if any.			
			NFPA 13R Sprinkler Systems	More		High		High \$\$\$		Improved					
15	IBC		The allowable height of a Group R-2 occupancy building in which an NFPA 13R sprinkler system		•	Medium		Medium \$\$		No Change	•	Review with Naperville FD.			
			can be used has been increased.	Less		Low	•	Low \$	•						
			Required Installations / Location of Class 1 Standpipe Hose Connections	More	•	High		High \$\$\$		Improved	•				
16	IBC	905.3 <i>,</i> 905.4	Where a Class I standpipe system is required, hose connections are now specifically required	NA		Medium		Medium \$\$	•	No Change		Review with Naperville FD.			
			at all exterior exit stairways.	Less		Low	•	Low \$							
			Standpipes for Stages	More	•	High		High \$\$\$		Improved	•				

				Wha	t im	pacts c	oulo	d the ne	ew c	ode hav	ve?		
ltem	Code	Code Section	New Code Provision (Overview)	more or restric thai	Will it be more or less restrictive than previous?		Will it take more of a level of effort to follow?		ost or rs?	How cou impact sa		<b>Committee Discussion / Recommendation</b>	
17	IBC	905.3.4 <i>,</i> 905.5.1	The requirement for standpipes to be provided	NA		Medium		Medium \$\$	•	No Change		Review with Naperville FD.	
			on both sides of a large stage area has been deleted.	Less		Low	•	Low \$					
			Group A Fire Alarms	More		High		High \$\$\$		Improved			
18	IBC	907.2.1	Pull station and occupant notification aspects	NA		Medium		Medium \$\$		No Change	•	Review with Naperville FD.	
			of alarms serving Group A-5 outdoor bleacher seating areas have been eliminated.	Less	•	Low	•	Low \$	•				
			Fire Alarm and Detection Systems	More	•	High		High \$\$\$		Improved	•	Several additions to the International Fire	
19	IBC	907.2	In order to minimize the potential hazard, new requirements have been added for areas	NA		Medium	•	Medium \$\$	•	No Change		Code and International Building Code have been made due to the increased hazard of	
			containing lithium-ion and lithium metal batteries to provide early detection and response.	Less		Low		Low \$				lithium batteries. Leave in.	
			Smoke Alarms Near Cooking Appliances	More	•	High		High \$\$\$		Improved	•		
20	IBC	907.2.11	Due to changes in the listing standard for smoke alarms, the requirements for	NA		Medium		Medium \$\$		No Change		Review with Naperville FD.	
			installation near cooking appliances have been modified to help reduce unwanted alarm activations.	Less		Low	•	Low \$	•				
			Audible Alarm Singal Frequency	More	•	High		High \$\$\$		Improved	•		
21	IBC	907.5.2.1.3	To enhance occupant notification in sleeping rooms, Group I-1 occupancies now require the	NA		Medium		Medium \$\$		No Change	Reasonable. Leave in.	Reasonable. Leave in.	
		rooms, Group I-1 occupancies now require the installation of 520 Hz low-frequency alarm signals.	Less		Low	•	Low \$	•					

ltem	Code	Code Section	New Code Provision (Overview)	Wha Will it more or restric that previo	be less tive	pacts cou Will it take more of a level of effo to follow?	Will it more	cost for	How cou	ld it	<b>Committee Discussion / Recommendation</b>
22	IBC	915	Carbon Monoxide Detection Carbon monoxide (CO) detection is now required in all occupancies where a CO-	More NA	•	High Medium	High \$\$\$ Medium \$\$		Improved No Change	•	Clarity provided. Leave in.
			producing device is present. Detection and notification can be addressed in several ways and a definition helps clarify where CO detection is required.	Less		Low	Low \$	•			
			Stairway Illumination	More	●	High	High \$\$\$		Improved	•	
23	IBC	1008.2.1	Along exit access stairways, exit stairway and their required landings, the illumination level shall be 10 footcandles minimum at the	NA		Medium	Medium \$\$	•	No Change		Provides a standard for illumination levels. Leave in.
			walking surface when the stair is in use. (This is very helpful to people with low/poor vision and will improve stairway safety)	Less		Low ●	Low \$				
			Elevator Required for Accessible Means of Egress	More	•	High	High \$\$\$		Improved	•	
24	IBC	1009.2.1	Because an occupiable roof is not considered as a story, scoping provisions have been	NA		Medium ●	Medium \$\$	•	No Change		Reasonable. Leave in.
			clarified as to when an elevator must be provided as an accessible means of egress.	Less		Low	Low\$				
			Area of refuge. Stairway or elevator access	More		High	High \$\$\$		Improved		
25	IBC		An exception has now been provided for the allowance of an interior area of refuge at the		•	Medium	Medium \$\$		No Change	•	Leave in.
			level of exit discharge that provides direct access to an exterior exit door.	Less		Low	Low \$	•			
			Area of Refuge Floor Space	More	•	High	High \$\$\$		Improved		

				Wha	t im	pacts o	oul	d the ne	ew c	ode hav	e?	
ltem	Code	Code Section	New Code Provision (Overview)	w) more or less restrictive than previous?		Will it take more of a level of effor to follow?		Will it c more f builder	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
26	IBC	1009.6.3, 3008.6.4	Area of Refuge Floor Clear Floor Space size is now 52" minimum in length by 30" minimum	NA		Medium	•	Medium \$\$	•	No Change	•	Follows ANSI requirements.
			in width (2018 was 48" x 30"). This follows the increase in size per 2018 ANSI 117.1 requirements.	Less		Low		Low \$				
			Door Widths	More		High		High \$\$\$		Improved		
27	IBC	1010.1.1	Doors are no longer limited to be 48" maximum and can now be as wide as they	NA	•	Medium		Medium \$\$		No Change	•	Still must meet force requirements to open per ANSI. Leave in.
			want, so long as they are 80" minimum in height.	Less		Low	•	Low \$	•			
			Forces to unlatch and open doors	More	•	High		High \$\$\$		Improved	•	
28	IBC	1010.1.3	Updated language and requirements to unlatch and open doors to better follow the	NA		Medium		Medium \$\$		No Change		Administrative. Leave in.
			2017 ANSI 117.1 requirements.	Less		Low	•	Low\$	•			
			Elevator Lobby Exit Access Doors	More		High		High \$\$\$		Improved		
29	IBC	1010.2.14, 3006.4	Electrically locked exit access doors providing	NA	•	Medium		Medium \$\$		No Change	•	Very specific conditions to be followed. Leave in.
			egress from elevator lobbies are now permitted.	Less		Low	•	Low \$	•			
			Low-Level Exit Signs in Group R-1	More		High		High \$\$\$		Improved		
30	) IBC 1013.	1013.2 The requirement for low-level exit signs in sprinklered Group R-1 buildings has been eliminated.		NA		Medium		Medium \$\$		No Change	•	Exit signs in hotels placed near floor level are no longer required.
			Less	•	Low	•	Low \$	•				

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ltem	Code	Code Section	New Code Provision (Overview)		Will it be nore or less restrictive than previous?		ake f a ffort w?	Will it o more f builder	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
			Photoluminescent Exit Signs	More	•	High		High \$\$\$		Improved	•	
31	IBC	1013.5.1	Photoluminescent exit signs must be provided	NA		Medium		Medium \$\$		No Change		Reasonable. Leave in.
			with an appropriate charging source.	Less		Low	•	Low \$	•			
			Egress Through Intervening Spaces	More		High		High \$\$\$		Improved		
32	IBC	1016.2	Egress through an enclosed elevator lobby area is now permitted for spaces requiring only	NA	٠	Medium		Medium \$\$		No Change	٠	Very specific conditions to be followed. Leave in.
			one means of egress.	Less		Low	•	Low \$	•			
			Exit Access Stairway. Occupancies other than Group I-2 and I-3	More		High		High \$\$\$		Improved		
33	IBC	1019.3	Updated the language to be more clear, this was a big issues I had with architects and the	NA	•	Medium		Medium \$\$		No Change	•	Provides clarity. Leave in.
			language before was confusing.	Less		Low	•	Low \$	•			
			Accessible Design Compliance Referenced Standards	More		High		High \$\$\$		Improved	•	Administrative. Leave in. A suggestion was
34	IBC	1102	New referenced standard to follow the 2017	NA	•	Medium		Medium \$\$		No Change		made to delete Ch. 11 and rely only on ANSI 117.1 to reduce redundancy and confusion for
			ANSI 117.1.	Less		Low	•	Low \$	•			designers.
			Automatic Doors at Public Entrances	More	•	High		High \$\$\$		Improved	•	
35	IBC	1105.1.1	Certain occupancies now have to have the public entrance to buildings with larger	NA		Medium		Medium \$\$	•	No Change		Provides easier access to public and other buildings with larger occupant load.

				Wha	t im	pact
Item	Code	Code Section	New Code Provision (Overview)	Will it more o restric tha previo	r less tive n	Wil mc level to f
			occupant loads be provided with an automatic door.	Less		Lov
			Electric Vehicle Charging Stations	More	•	Hig
36	IBC	1107.2	Provisions have now been added to the code	NA		Medi
			to make electric vehicle charging station accessible.	Less		Lov
			Adult Changing Stations	More	•	Hig
37	IBC	1110.4	Adult changing stations, now required in four	NA		Medi
			locations shall be accessible where they are provided.	Less		Lov
			Accessible Laundry Equipment	More	•	Hig
38	IBC	1110.6	Requirements for accessible laundry	NA		Medi
			equipment have been relocated from the appendix and are now in the body of the code.	Less		Lov
			Sales and Service Counters and Windows	More	•	Hig
39	IBC	1110.13.2	Sales and Service Counters now specifically address windows and how such elements are	NA		Medi
		Less		Lou		
			Enhanced Classroom Acoustics	More	•	Hig

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		How cou impact sa	for	Will it o more f builde	of a effort	ill it t ore c el of e follo
				Low \$	•	)W
	•	Improved		High \$\$\$		ġh
Reasonable. Leave in.		No Change		Medium \$\$		dium
			•	Low \$	•	)W
	•	Improved		High \$\$\$		gh
Reasonable. Leave in.		No Change	•	Medium \$\$		dium
				Low \$	•	ow.
	•	Improved		High \$\$\$		gh
Reasonable. Leave in.		No Change	•	Medium \$\$		dium
				Low \$	•	ow.
	•	Improved		High \$\$\$		gh
Reasonable. Leave in.		No Change		Medium \$\$		dium
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	•	Improved		High \$\$\$		gh

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ltem	Code	Code       New Code Provision (Overview)         Section       Image: Section (Section (Se		Will it be more or less restrictive than previous?		Will it take more of a level of effor to follow?	Will it more builde	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
40	IBC	1207	Educational occupancies are now required to meet the enhanced classroom acoustic	NA		Medium •	Medium \$\$	•	No Change		Where classroom volume is greater than 20,000 cubic feet. (45'x45'x10'h)
			requirements of Section 808 of the 2017 ANSI 117.1.	Less		Low	Low \$				
			Efficiency Dwelling Units	More		High	High \$\$\$		Improved		
41	IBC	1208.4	The minimum floor area of an efficiency dwelling unit (studio apartment) has been reduced to 190 square feet (was 220 square	NA	•	Medium	Medium \$\$		No Change	•	
			feet) and a definition of an efficiency dwelling unit has been added.	Less		Low	Low \$	•			
			Vapor Retarders	More		High	High \$\$\$		Improved		
42	IBC	1404.3, Table 1404.3.1,	Vapor retarders provisions have been reorganized and threshold clarified for when a vapor retarder is required and which retarder	NA	•	Medium	Medium \$\$		No Change	•	Clarification. Leave in.
		1404.3.2	is required as well as location and climate zone requirements. Update Table and information for Class II and Class III retarders.	Less		Low	Low \$	•			
			Parapet Walls	More	•	High	High \$\$\$		Improved		
43	IBC	1503.3	Parapet walls now require moisture resistance in a manner similar to the remainder of the	NA		Medium	Medium \$\$	•	No Change	•	Reasonable. Leave in.
			building.	Less		Low •	Low\$				
			Wind Resistance of Aggregate-Surfaced Roofs	More	•	High	High \$\$\$		Improved	•	
44	IBC	1504.9	Parapets of a minimum height are now	NA		Medium	Medium \$\$	•	No Change		Reasonable. Leave in.

ltem	Code	Code Section	New Code Provision (Overview)	Will it more or restric that	What impacts co Will it be more or less restrictive than previous?		Will it o	cost for	ode hav How cou impact sa	ıld it	<b>Committee Discussion / Recommendation</b>	
			prevent blow-off.	Less	Low	•	Low \$					
			Reroofing	More	● High		High \$\$\$		Improved	•		
45	IBC	1512.1 <i>,</i> 1512.2	During the reroofing process, susceptible bays	NA	Medium	•	Medium \$\$	•	No Change		Reasonable. Leave in.	
			must now be analyzed for ponding instability.	Less	Low		Low \$					
			Risk Categories for I-2 and I-3 and Public Utilities	More	• High		High \$\$\$		Improved	•		
46	IBC	Table 1604.5	All Group I-2 occupancies and most of Group I- 3 occupancies are moved to Risk Category IV. Public Utility facilities providing power	NA	Medium	•	Medium \$\$	•	No Change		Higher design standards required for critical structures. Reasonable. Leave in.	
			generation, potable water treatment or wastewater treatment are also now Risk Category IV.	Less	Low		Low \$					
			Snow Loads	More	● High		High \$\$\$		Improved			
47	IBC	1608	New ground snow load maps based on ASCE 7- 22 are included in the IBC for each risk	NA	Medium		Medium \$\$		No Change	•	Administrative.	
			category.	Less	Low	•	Low \$	•				
			Wind Loads	More	High		High \$\$\$		Improved			
48	IBC	1609	New wind speed maps and associated	NA	Medium		Medium \$\$		No Change	•	Administrative.	
		provisions are updated to the newly referenced ASCE 7-22 load standard	Less	Low	•	Low \$	•					

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			Tornado Loads	More	•	High		High \$\$\$		Improved	•	
49	IBC	1609.5	Design provisions for tornado loads are now required for Risk Category III and IV buildings	NA		Medium	•	Medium \$\$	•	No Change		Increases design burden on design professionals.
			in defined areas.	Less		Low		Low \$				
		1609.7,	Elevator Loads	More	•	High		High \$\$\$		Improved	•	
50	IBC	1612.2, 1613.5,	Elevators and escalators must comply with	NA		Medium	•	Medium \$\$	•	No Change		Increases design burden on design professionals.
		3001	wind, flood and seismic loads.	Less		Low		Low \$				
			Rain Loads	More		High		High \$\$\$		Improved		
51	IBC	1611	The design storm return period for determination of hydraulic head is now to be based on risk category. Other ponding	NA	•	Medium		Medium \$\$		No Change	•	Higher design standards required for critical structures. Reasonable. Leave in.
			provisions are updated to be consistent with ASCE 7.	Less		Low	•	Low \$	•			
			Structural Observations	More	•	High		High \$\$\$		Improved	•	
			A structural observer must now visually observe the construction of structural systems for general design conformance for all	NA		Medium	•	Medium \$\$	•	No Change		
52	IBC	1704.6	buildings assigned to Risk Category III (schools, colleges, arenas, health care facilities, places that represent a substantial hazard to human life in the event of failure) or IV (hospitals, police stations, places that are essential and continuous use is needed, particularly in response to disasters).	Less		Low		Low \$				Higher design standards required for critical structures. Reasonable. Leave in.

ltem	Code	Code Section	New Code Provision (Overview)	restrictive level of effort		Will it o	ost for	How could it impact safety?	Committee Discussion / Recommendation	
			Required Special Inspections and Tests of Precast Concrete	More	High		High \$\$\$		Improved •	
53	IBC	Table 1705.3	Special inspections requirements for precast concrete diaphragm connections have been	NA	Medium	•	Medium \$\$	•	No Change	Mass timber is becoming increasingly more common. Provides greater 3rd party scrutiny and documentation of connections. Leave in.
			added to the list of general concrete special inspections and tests.	Less	Low		Low \$			
			Mass Timber Special Inspection	More	● High		High \$\$\$		Improved ●	
54	IBC	1705.5.3, 1705.20	Special inspections have been added to address the anchorage and connection of mass	NA	Medium	•	Medium \$\$	•	No Change	Mass timber is becoming increasingly more common. Provides greater 3rd party scrutiny and documentation of connections. Leave in.
			timber structural elements.	Less	Low		Low \$			
			Structural Integrity of Deep Foundations	More	● High		High \$\$\$		Improved ●	
55	IBC	1705.1	When installed deep foundation elements appear to be understrength due to quality,	NA	Medium	•	Medium \$\$	•	No Change	Administrative.Leave in.
			location or alignment, an engineering assessment must now be done.	Less	Low		Low \$			
			Special Inspections of Storage Racks	More	● High		High \$\$\$		Improved ●	
56	IBC	1705.13.7	Steel storage rack special inspection duties have been clarified with the addition of special	NA	Medium	•	Medium \$\$	•	No Change	Reasonable. Leave in.
			inspections tasks.	Less	Low		Low \$			
			Firestop Inspections of penetrations and joints in Group-R	More	High		High \$\$\$		Improved •	This critical component of hotels, apartment buildings, and dorms is now required to have
57	IBC	1705.18	The installation of firestops, fire-resistant joint systems and perimeter fire barrier systems in residential use buildings new requires special	NA	Medium	•	Medium \$\$	•	No Change	

	E Code Code			What	t im	pacts c	oulo	d the ne	ew c	ode hav	ve?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more or restrict than previou	less ive	Will it t more o level of e to follo	of a effort	more for brt builders?		How cou impact sa		<b>Committee Discussion / Recommendation</b>
			inspection in those Group R fire areas having an occupant load exceeding 250.	Less		Low		Low \$				
			Frost Protection at Required Exits	More	•	High		High \$\$\$		Improved	•	
58	IBC	1809.5.1	Frost protection for egress doors has been added the foundation requirement. Frost protection at exterior landings for all required	NA		Medium		Medium \$\$		No Change		This is to try and protect against concrete
			exits with outward-swinging doors. Frost protection shall only be required to the extent necessary to ensure the unobstructed opening of the required exit door.	Less		Low	•	Low \$	•			heaving at exterior egress doors. Leave in.
			Exterior walls: Where a lot line doesn't already exist between townhouses, a lot line is required to be assumed for purposes of fire	More	•	High		High \$\$\$		Improved	•	
59	IRC	R302.1	separation distance measurement. The proposal is meant to address interior corners	NA		Medium	•	Medium \$\$		No Change		Clarification. Reasonable. Leave in.
			where there is no existing or possible future structure measured perpendicular to the wall <u>a large departure from how fire separation</u>	Less		Low		Low \$	•			
				More		High		High \$\$\$		Improved	•	
60	IRC	R302.5	Doors between the garage and residence must be self-latching.	NA	•	Medium		Medium \$\$		No Change		Clarifies door to be self-closing <u>and</u> self- latching
				Less		Low	•	Low \$	•			
			A new exception allows steeper slopes for	More		High		High \$\$\$		Improved	•	
61	IRC	R311.7.7	exterior landings that also serve to drain surface water away from	NA		Medium		Medium \$\$		No Change		Reasonable. Leave in.
			the building.	Less	•	Low	•	Low \$	•			

				What	: im	pacts c	oul	d the ne	ew c	code hav	ve?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it I more or restrict than previou	less ive	Will it t more o level of e to follo	of a effort	Will it c more f builder	for	How cou impact sa		Committee Discussion / Recommendation
			Smoke alarm locations now include: In the hallway and in the room open to the hallway in	More	•	High		High \$\$\$		Improved	•	
62	IRC	R314.3	dwelling units where the ceiling height of a room open to a hallway serving bedrooms avcords that of the ballway by 24 inches or	NA		Medium		Medium \$\$		No Change		Reasonable. Leave in.
			exceeds that of the hallway by 24 inches or more.	Less		Low	•	Low\$	•			
				More	•	High		High \$\$\$		Improved	•	
63	IRC	R326.3	Habitable attics shall be considered a story above grade plan, unless it meets all of the exceptions of R326.3	NA		Medium	•	Medium \$\$	•	No Change Administrative of	Administrative change only.	
				Less		Low		Low \$				
		R403.1(1)-		More		High		High \$\$\$		Improved	•	
64	IRC	Table R403.1(1), (2) and (3)	practice. Reduces the minimum footing width.	NA	•	Medium		Medium \$\$		No Change		Should we have a minimum footing width per ordinance.
		(2) and (5)		Less		Low	•	Low\$	•			
			Deals because and inist new successful and the	•		High		High \$\$\$		Improved		
65	IRC	R507	Deck beams and joist new spans lengths. Specific species length requirements for posts. Decking span	NA		Medium		Medium \$\$		No Change	•	<ul> <li>Allowable post height now determined by tributary area and post dimensions. Span length for plastic composite per manufacture</li> </ul>
			requirement changes.	Less	•	Low	•	Low \$	•			
				More	•	High		High \$\$\$		Improved		
66	IRC	R609.4.1	All garage doors must have a permanent label identifying wind pressure ratings among other information.	NA		Medium		Medium \$\$		No Change	•	Possible lead time issues per garage door contractors.

				Wha	t im	pacts c	oul	d the ne	ew c	ode hav	ve?	
ltem	Code	Code Section	than previous		r less tive n	Will it t more o level of e to follo	of a effort	Will it o more f builder	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
				Less		Low	•	Low \$	•			
			The exception allowing a commercial cooking	More	•	High		High \$\$\$		Improved	•	
67	IRC	G2447.2	The exception allowing a commercial cooking appliance in a dwelling unit when the installation is designed by an engineer has	NA		Medium		Medium \$\$		No Change		Makes it more difficult to install a commercial cooking appliance in a dwelling unit.
			been removed from the code.	Less		Low	•	Low \$	•			
				More	•	High		High \$\$\$		Improved	•	
68	IRC	AC       Booster fans: Booster fans shall not be         NA       Medium         Installed in dryer exhaust systems.		Medium \$\$		No Change		Reasonable. Leave in.				
				Less		Low	•	Low \$	•			
			Island or peninsular countertops. One outlets	More		High		High \$\$\$		Improved		Evidence has shown corded appliances on
69	NEC	210.52c2	required for 1st 9sf and one additional outlet for every additional 18sf. If no outlet is supplied, conduit must be provide to island for	NA	•	Medium		Medium \$\$		No Change	•	islands can be hazardous when the cord becomes entangled/snagged by children and
			future installation.	Less		Low	•	Low \$	•			pets.
				More	•	High		High \$\$\$		Improved		
70	NEC	230.71	Maximum number of disconnects. These up to six means of disconnects can no longer be mounted in a single enclosure.	NA		Medium	•	Medium \$\$	•	No Change	I I I WIII THIS ATTECT THE MADERVILLE	Will this affect the Naperville Electrical Utility
				Less		Low		Low \$				
			Grounding systems to be connected on the	More		High		High \$\$\$		Improved		

ltem	Code	Code Section	New Code Provision (Overview)	Will it more of restric tha	What impacts cou Will it be more or less restrictive than previous? Will it take more of a level of effor to follow?		Will it c	ost or	ode hav How coul impact saf	d it	<b>Committee Discussion / Recommendation</b>
71	NEC	250.25	supply-side of the service. PV arrays, wind, fuel cells. Disconnects to be connected to grounding electrode system.	NA	• Medium		Medium \$\$		No Change	•	Provides clarity for grounding/bonding purposes. Leave in.
				Less	Low		Low \$	•			
				More	● High		High \$\$\$		Improved	•	
72	NEC	250.68c3	The rebar system in a footing or foundation is not suitable as the conductor to interconnect other grounding electrodes.	NA	Medium		Medium \$\$		No Change	Reasonable. Leave in.	
				Less	Low	•	Low \$	•			
				More	More High High \$\$\$ Improved						
73	NEC	210.8e	GFCI protection expanded for equipment requiring servicing and receptacles required per 210.63 for indoor and outdoor equipment.	NA	Medium	•	Medium \$\$		No Change		GFCI requirements are expanding with every code cycle. Increased safety. Leave in.
				Less	Low		Low \$	•			
				More	High		High \$\$\$		Improved		
74	NEC	210.8f	GFCI protection is now required on dwelling unit outdoor outlets supplied by a single-phase 150v 50 amp or less (including 240v AC units)	NA	Medium		Medium \$\$		No Change		GFCI requirements are expanding with every code cycle. Increased safety. Leave in.
				Less	Low		Low \$			code cycle. Increased safety. Le	
				More	● High		High \$\$\$		Improved	•	
75	NEC	210.8a5	All receptacles in the basement are to be GFCI protected.	NA	Medium		Medium \$\$		No Change		GFCI requirements are expanding with every code cycle. Increased safety. Leave in.
				Less	Low	•	Low \$	•			

					-	s cou	d the n	ew d	ode have?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more oi restric thai previo	r less tive n to fe	it take e of a of effor ollow?	Will it more builde	for	How could it impact safety	
			GFCI protection expanded for 250v receptacle	More	High	,	High \$\$\$		Improved •	
76	NEC	210.8	in laundry rooms, crawls, basement, mudrooms.	NA	Mediu	m	Medium \$\$		No Change	GFCI requirements are expanding with every code cycle. Increased safety. Leave in.
				Less	Low	•	Low \$	•		
			GFCI protection for kitchens. 125v through	More	● High	,	High \$\$\$		Improved •	
77	NEC	210.8b2	250v single-phase 50 amp or less, and 3-phase 100 amp or less receptacles to be gfi protected.	NA	Mediu	m	Medium \$\$		No Change	GFCI requirements are expanding with eve code cycle. Increased safety. Leave in.
				Less	Low	•	Low \$	•		
				More	● High		High \$\$\$		Improved •	
78	NEC	440.9	Outdoor metallic raceways using compression type fittings for HACR equipment shall have wire type equipment ground.	NA	Mediu	m	Medium \$\$		No Change	Equipment ground will no longer be reliant on conduit. Leave in.
				Less	Low	•	Low \$	•		
			GFCI protection required for specific appliances 60amp or less. Automotive vacuum	More	High	,	High \$\$\$		Improved •	
79	NEC	210.8d	machines, water coolers, high pressure spray wash machines, tire infation, vending, dishwashers, electric ranges, wall mounted	NA	Mediu	m •	Medium \$\$	•	No Change	GFCI requirements are expanding with every code cycle. Increased safety. Leave in.
			ovens, counter mounted cooking units, clothes dryers, microwaves.	Less	Low		Low \$			
				More	High		High \$\$\$		Improved	
80	NEC	210.23	A new section allowing 10 amp branch circuits for lighting and exhaust fans.	NA	Mediu	m	Medium \$\$		No Change	Should this be amended out. Would allow opportunity for homeowner to use this circuit for unintended purpose.

				Wha	t im	pacts cou	d the n	ew c	ode hav	e?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more of restric that previo	or less ctive an ous? Will it take more of a level of effort to follow? Will it cost more for builders? Ho imp		How cou impact sa		<b>Committee Discussion / Recommendation</b>		
				Less	•	Low	Low \$	•			
			Island or penninsular outlets shall only be	More		High	High \$\$\$		Improved	•	Evidence has shown corded appliances on
81	NEC	210.52c3	installed on or above the countertop, in a countertop(pop-up), or in a work surface listed for that purpose. No longer allowed to be	NA	•	Medium	Medium \$\$		No Change		islands can be hazardous when the cord becomes entangled/snagged by children and
			within 12 inches below countertop.	Less		Low	Low \$	•			pets.
				More	•	High	High \$\$\$		Improved	•	
82	NEC	240.24e	Overcurrent devices will no longer be allowed in bathrooms, showering facilities or locker rooms having showering facilities.	Medium	Medium \$\$		No Change		Reasonable. Leave in.		
				Less		Low	Low \$	•			
				More	•	High	High \$\$\$		Improved	•	
83	NEC	352.44b	PVC expansion fittings required for underground direct-bury conduit to account for thermal expansion and frost heave.	NA		Medium 🗨	Medium \$\$	•	No Change		Reasonable. Leave in.
				Less		Low	Low \$				
				More	•	High	High \$\$\$		Improved	•	
84	NEC 4	404.30	Switch (disconnect) enclosures with doors will require the use of a tool to access the interior.	NA		Medium	Medium \$\$		No Change		Restricts access to unqualified individuals. Reasonable. Leave in.
				Less		Low	Low \$	•			
			Identification of diconnecting means.	More	•	High	High \$\$\$		Improved		

				Wha	t im	pacts c	oul	d the ne	ew c	ode hav	ve?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more of restric that previo	r less tive n	Will it t more of level of o to follo	of a effort	Will it o more f builde	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
85	NEC	110.22a	Disconnects are now required to identify the source of the branch circuit or feeder. In other	NA		Medium		Medium \$\$		No Change	•	Reasonable. Leave in.
			than 1 and 2 famliy dwellings.	Less		Low	•	Low \$	•			
			Large equipment, service disconnects with	More		High		High \$\$\$		Improved	•	
86	NEC	110.26c2	combined ratings of 1200 amps or more. Rooms to have egress at each end of working space. Equipment doors are prohibited from	NA	•	Medium		Medium \$\$		No Change		Added equipment doors to previous code.
			obstructing entry or egress.	Less		Low	•	Low \$	•			
	NEC 210			More	•	High		High \$\$\$		Improved	•	
87		210.12c	AFCI protection expanded to patient sleeping rooms in nursing homes and limited-care facilities.	NA		Medium		Medium \$\$	•	No Change		Reasonable. Leave in.
				Less		Low	•	Low \$				
				More		High		High \$\$\$		Improved		
88	NEC	215.9	Feeders are now permitted to be GFCI protected if installed in a readily accessible location.	NA	•	Medium		Medium \$\$		No Change	•	Reasonable. Leave in.
				Less		Low	•	Low \$	•			
				More	•	High		High \$\$\$		Improved	•	
89	NEC	230.67	All dwelling unit services are now required to be provided with surge-protection (type 1 or 2 SPD).	NA		Medium		Medium \$\$		No Change		Standard practice. Leave in.
				Less		Low	•	Low \$	•			

				Wha	t im	pacts c	oulo	d the ne	ew c	ode hav	e?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more or restric thai previo	r less tive n	Will it t more o level of e to follo	of a effort	Will it o more f builder	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
				More	•	High		High \$\$\$		Improved	•	This will require all now electric convices to
90	NEC	230.85	Emergency disconnecting means required at accessible exterior location for dwelling units.	NA		Medium	•	Medium \$\$	•	No Change		This will require all new electric services to have a disconnect. Approximately \$300/service.
				Less		Low		Low \$				
			Grounding systems permitted to be connected on the supply side of the disconnect.(photovoltaic systems, fuel cell	More		High		High \$\$\$		Improved		
91	NEC	250.25	systems, wind electric systems, energy storage systems). As the supply-side disconnect is	NA	•	Medium		Medium \$\$		No Change	•	Provides clarity for grounding/bonding purposes. Leave in.
			connected directly to the utility, a main bonding jumper and grounded conductor <u>needs to be installed as it serves as the fault</u>	Less		Low	•	Low \$	•			
				More		High		High \$\$\$		Improved		
92	NEC	Tables 310.15b16 through 21	Ampacity tables are now reffered to Table 310.16	NA	•	Medium		Medium \$\$		No Change	•	Administrative change.
				Less		Low	•	Low \$	•			
			Emergency shutdown device required in	More	•	High		High \$\$\$		Improved	•	
93	NEC	445.18	readily accessible location for standby generators. For single and two-family	NA		Medium		Medium \$\$		No Change		Standard practice. Leave in.
			dwellings only.	Less		Low	•	Low \$	•			
			Commercial garages. GFCI protection required	More	•	High		High \$\$\$		Improved	•	
94	NEC	511.12	for all 125v single phase 15 and 20 amp receptacles installed in gargages, service bays,	NA		Medium	•	Medium \$\$		No Change		Reasonable. Leave in.

				Wha	t im	pacts co	oulo	d the ne	wc	ode hav	e?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more or restric that previo	r less tive n	Will it ta more o level of e to follo	f a ffort	Will it c more f builder	or	How cou impact sa		<b>Committee Discussion / Recommendation</b>
			and similar areas.									
				Less		Low		Low \$				
			All receptacle outlets installed for the	More	•	High		High \$\$\$		Improved	•	
95	NEC	625.54	connection of EV charging will be require to be provide with GFCI protection for personnel	NA		Medium		Medium \$\$		No Change		Reasonable. Leave in.
			(regardless of the outlet's location).	Less		Low	•	Low \$	•			
			Splash pads are required to comply with the	More	•	High		High \$\$\$		Improved	•	
96	680.2 i	installation rules of Part I(General), Part V(Fountains), and Part II(Permanently Installed	NA		Medium	•	Medium \$\$	•	No Change		Code addresses splash pads to follow pool requirements.	
			Pools).	Less		Low		Low \$				
			Electrical equipment with ratings exceeding	More	•	High		High \$\$\$		Improved	•	
97	NEC	680.22	the low-voltage contact limit must be located at least 5 ft horizontally from the inside walls	NA		Medium		Medium \$\$		No Change		Reasonable. Leave in.
			of a pool.	Less		Low	•	Low \$	•			
			Fire pumps in multibuilding campus-style	More	•	High		High \$\$\$		Improved	•	
98	NEC	695.3c3	comlexes, all ocpd's must be selectively coordinated by a licensed professional	NA		Medium	•	Medium \$\$		No Change		Reasonable. Leave in.
			engineer or other qualified person.	Less		Low		Low \$				
			Emergency system equipment for sources of power are now required to be installed either in spaces fully protected by approved	More	•	High		High \$\$\$		Improved	•	

				Wha	t im	pacts c	oul	d the ne	ew c	ode hav	e?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more or restric thai previo	r less tive n	Will it t more of level of o to follo	of a effort	Will it c more f builder	or	How cou impact sa		Committee Discussion / Recommendation
99	NEC	700.12	automatic fire protection systems or in spaces with a 2-hour fire rating where located within:	NA		Medium	•	Medium \$\$	•	No Change		Standard practice. Leave in.
			Assembly for more than 1000 persons, buildins over 75ft, educational with occupancy over 300.	Less		Low		Low \$				
			In addition to the requirements for a roof	More	•	High		High \$\$\$		Improved	•	
100	IMC	306.5	access to equipment and appliances, a top landing is required of a clear and unobstructed	NA		Medium		Change adds a minimum landing requirement for roof hatches.				
			area of 30" deep and as wide as the hatch.	Less		Low	•	Low \$				
			Air intake openings. Separation is not required between intake air openings and living space	More		High		High \$\$\$		Improved		A new type of factory-built combination
101	IMC	401.4	exhaust air openings of an individual dwelling unit or sleeping unit where an <u>approved</u>	NA		Medium		Medium \$\$		No Change	exhaust and intake air fitting	exhaust and intake air fitting is introduced that does not require separation between the two
			<u>factory-built</u> intake/exhaust combination termination fitting is used.	Less	•	Low	•	Low \$	•			openings.
				More	•	High		High \$\$\$		Improved	٠	
102	IMC	403.3	Group R-2, R-3 and R-4 occupancies ventilation requirements	NA		Medium		Medium \$\$	•	No Change		Change provides a single requirement for the dwelling units, regardless of height and increases the ventilation rate.
				Less		Low	•	Low \$				
			Minimum ventilation rates established for	More	•	High		High \$\$\$		Improved	•	
103	IMC	Table 403.1.1	adult changing rooms, animal facilities, outpatient healthcare facilities and manufacturing facilities and added to table	NA		Medium		Medium \$\$	•	No Change		Ventilation rates were updated with new requirements for rooms listed.
			403.1.1	Less		Low	•	Low \$				

				Wha	t im	pacts co	oulo	d the ne	ew c	ode hav	/e?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more or restric that previo	r less tive n	Will it ta more o level of e to follo	f a ffort	Will it c more f builder	or	How cou impact sa		
			Location of exhaust outlets. Separation is not required between intake air openings and	More		High		High \$\$\$		Improved		A new type of factory-built combination
104	IMC	501.3.1	living space exhaust air openings of an individual dwelling unit or sleeping unit where	NA		Medium		Medium \$\$		No Change	•	exhaust and intake air fitting is introduced that does not require separation between the two
			an <u>approved factory-built</u> intake/exhaust combination termination fitting is used.	Less	•	Low	•	Low \$	•			openings.
			Common Ducts. The discharge from exhaust	More	•	High		High \$\$\$		Improved	•	
105	ІМС	501.6	fans serving separate dwelling or sleeping units shall not be connected to a common duct or shaft, except where the common duct or shaft	NA		Medium		Medium \$\$	•	No Change		Provision prohibits connecting the discharge from exhaust fans serving dwelling and sleeping units to a common duct.
			is maintained at a negative pressure.	Less		Low	•	Low \$				
				More	•	High		High \$\$\$		Improved	•	
106	IMC	502.2	Manicure and pedicure stations. Shall be provided with exhaust systems that operate continuously when the space is occupied.	NA		Medium	•	Medium \$\$	•	No Change		The code now requires the continuous operation of nail salon exhaust systems during business hours.
				Less		Low		Low \$				
			When a dryer manufacturer instructions do	More	•	High		High \$\$\$		Improved	•	
107	IMC	504.4.1	not specify a termination location, the exhaust duct shall terminate not less than 3 feet in any direction from openings into the building	NA		Medium		Medium \$\$		No Change		New text was added to address the possibility of dryer exhaust air being reintroduced into a building interior.
			including opening in ventilation soffits.	Less		Low	•	Low \$	•			
				More	•	High		High \$\$\$		Improved	•	
108	ІМС	505.7 <i>,</i> 505.8	Group I-1 and I-2 Occupancies. Domestic cooking hood requirements.	NA		Medium		Medium \$\$		No Change		Provisions for the use of domestic range hood in Group I-1 and I-2 are added. Lists requirements both instances need to follow.

				Wha	t im	pacts co	oulo	d the ne	ew c	ode hav	ve?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more or restrict thar previo	<sup>.</sup> less tive า	Will it ta more o level of e to follo	f a ffort	Will it o more f builde	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
				Less		Low	•	Low \$	•			
			Grease duct test. The requirement to use a 100	More	•	High		High \$\$\$		Improved	•	
109	ІМС	506.3.2.5.1	watt lamp has been removed and replaced with the requirement of a light source of 1600	NA		Medium		Medium \$\$		No Change		Options are identified for the testing of grease ducts and incandescent bulb wattage criterion for light testing is removed.
			lumens.	Less		Low	•	Low \$	•			
			Light test. As an option to performing a light	More	•	High		High \$\$\$		Improved	•	
110	LO IMC 506.3.2.5.1	506.3.2.5.1	test on grease ducts, a lamp not having less than 1600 lumens shall pass through the entire	NA		Medium		Medium \$\$		No Change		Requirements for the light testing of grease ducts are modified to allow for the use of a wider variety of light sources.
			section of ductwork.	Less		Low	•	Low \$	•			
			Water spray test. As an option to performing a	More	•	High		High \$\$\$		Improved	•	
111	IMC	506.3.2.5.2	light test on grease ducts, a water sprav test	NA		Medium		Medium \$\$	•	No Change		Requirements are added for the water testing of grease ducts.
			ορειατισπ.	Less		Low	•	Low \$				
				More	●	High		High \$\$\$		Improved	New exception exempts factory-b	New exception exempts factory-built grease
112	ІМС	506.3.7	Factory-built grease ducts shall be installed at a slope that is in accordance with the listing and manufacture's installation instructions	NA		Medium		Medium \$\$		No Change		ducts from the duct slope prescriptions of the code, instead relying on slope requirements stated in the product listing and
				Less		Low	•	Low \$	•			manufacturer's installation instructions
			Reauirements for Type I hoods. Exceptions for	More	•	High		High \$\$\$		Improved	•	

						cts co	bulc	l the ne	ew c	ode hav	e?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more o restric tha previo	r less n tive lev n to	Vill it ta more o vel of e o follov	f a ffort	Will it o more f builde	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
113	IMC	507.1	smoker ovens which have an integral exhaust system and are listed for installation without a	NA	Me	edium	•	Medium \$\$		No Change		New exception exempts for smoker ovens to not require a Type I hood.
			Type I hood.	Less		Low		Low \$	•			
			Requirements for Type I and II hoods.	More	• н	High		High \$\$\$		Improved	•	
114	IMC	507.1 condensing dishwashers and appliances that NA Medium produce steam and no grease have been	Medium \$\$		No Change		Exceptions added for items listed.					
			added.	Less	L	Low	•	Low \$	•			
	15 IMC			More	• н	High		High \$\$\$		Improved	•	Prescriptive requirements for vented fuel-
115		507.1.3	Appliances equipped with draft hoods shall not be located in the same room as Type I or II hoods.	NA	Me	edium		Medium \$\$		No Change		burning appliances in the same room or space as a commercial kitchen hood replace former
				Less	L	Low	•	Low \$	•			performance requirements.
				More	• н	High		High \$\$\$		Improved	•	
116	IMC	604.3	Duct Covers and Linings - flame spread requirements	NA	Me	edium		Medium \$\$		No Change		An exception was added for duct coverings that are placed on the outside of ducts and are not within a plenum.
				Less	L	Low	•	Low \$	•			
				More	• н	High		High \$\$\$		Improved	The occupancy limitation of the listed	The occupancy limitation of the listed fire
117	IMC	607.6.1	Through Penetrations, fire damper not required if all criteria of 712.19 are satisfied.	NA	Me	edium		Medium \$\$		No Change		damper installation at the floor line of a duct connecting only two stories was removed from the main portion of the section and added to
				Less	L	Low	•	Low \$	•		the main portion of the section a the exception.	-

				What impacts c Will it be Will it t						ode hav	e?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more o restric tha previo	r less tive n	Will it t more o level of e to follo	of a effort	Will it o more f builde	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
				More	•	High		High \$\$\$		Improved	•	A requirement was added for an additional
118	IMC	801.21	Blocked vent switch for Oil-Fired Appliances	NA		Medium		Medium \$\$		No Change		safety device for oil-fired appliances to be consistent with what is required for some gas-
				Less		Low	•	Low \$	•			fire appliances
				More	•	High		High \$\$\$		Improved	•	
119	IMC	931	Steam bath (sauna) equipment shall be listed and labeled in accordance with UL 499.	NA		Medium		Medium \$\$		No Change	Requirements added	Requirements added to the code.
				Less		Low • Low	Low \$	•				
				More	•	High		High \$\$\$		Improved	•	
120	IMC	1101.1.1	<b>Refrigerants Other Than Ammonia</b>	NA		Medium		Medium \$\$		No Change		A new standard requirement for refrigeration systems containing carbon dioxide was added as well as reference to the IFC.
				Less		Low	•	Low \$	•			
				More	•	High		High \$\$\$		Improved		
121	ІМС	1105.9	Machinery rooms larger than 1000sf shall have 2 exits.	NA		Medium		Medium \$\$		No Change		Revised egress requirements for machinery rooms from the IBC to be in the IMC to prevent such requirements from being overlooked
				Less		Low	•	Low \$	•			Such requirements from being overlooked.
				More	•	High		High \$\$\$		Improved	• Section 1107 Refrigerant Piping of the 2018 IMC was deleted entirely and replaced with a new text in Sections 1107 through 1110.	
122	IMC	1107 through 1110	Refrigerant Piping	NA		Medium	•	Medium \$\$	•	No Change		

ltem	Code	Code Section	New Code Provision (Overview)	Wha Will it more or restric that previo	be r less tive n	pacts cou Will it take more of a level of effo to follow?	e V ort	he nev Will it co more fo builders	ost or	ode hav How cou impact sat	d it	<b>Committee Discussion / Recommendation</b>
				Less		Low	L	.ow \$				
				More	•	High	Hig	gh \$\$\$		Improved	•	Requirements for installation and
123	IMC	1209.6	Radiant Tubing - max length, labeling, drawings required	NA		Medium		edium \$\$		No Change		identification of radiant tubing as embedded pipe are added.
				Less		Low	• L	.ow \$	•			
				More	•	High	Hig	gh \$\$\$		Improved	•	
124	24 IMC	1209.7	Snow- & Ice-Melt Tubing	NA		Medium		edium \$\$		No Change		Provisions added for the installation of snow and ice melt tubing.
				Less		Low	• L	.ow \$	•			
				More	•	High	Hig	gh \$\$\$		Improved	•	
125	IFGC	406.5.1	Leak Detection	NA		Medium		edium \$\$		No Change		The gas detector for leakage location is now required to be listed.
				Less		Low	L	.ow \$				
				More	•	High	Hig	gh \$\$\$		Improved	•	
126	IFGC	406.7.3.1	Inspection, Testing, and Purging	NA		Medium		edium \$\$		No Change		Purging of fuel gas piping to be abandoned is now required.
				Less		Low		.ow \$	•			
				More	•	High	Hig	gh \$\$\$		Improved	•	

				Wha	t im	pacts c	oul	d the ne	ew c	ode hav	/e?	
Item	Code	Code Section	New Code Provision (Overview)	Will it more o restric tha previo	r less tive n	Will it t more of level of o to follo	of a effor	Will it o	for	How cou impact sa		<b>Committee Discussion / Recommendation</b>
127	IFGC	614.7	Makeup air for clothes dryers. Dryers exhausting greater than 200 cfm shall be provided with makeup air.	NA		Medium		Medium \$\$		No Change		Provides value of cfm.
				Less		Low	•	Low \$	•			
				More		High		High \$\$\$		Improved		
128	IFGC	618.6	Furnace plenums and air ducts. Return air shall not be taken from the mechanical room containing the furnace.	NA		Medium		Medium \$\$		No Change		New text clarifies the intent to prohibit pulling potentially noxious air from mechanical room.
				Less	•	Low	•	Low \$	•			
				More	•	High		High \$\$\$		Improved		
129	IPC	306.2.4	Tracer wire required for buried plastic sewer piping for easy indentification of the pipe location.	NA		Medium		Medium \$\$		No Change	•	No change needed.
				Less		Low	•	Low \$	•			
			At least three required drinking fountains must	More	•	High		High \$\$\$		Improved		
130	IPC	410.4	be installed before 50 percent of the additional required drinking fountains can be substituted			Medium		Medium \$\$		No Change	•	It was previously acceptable to substitue the only required drinking fountain with bottled water.
			with water dispensers.	Less		Low	•	Low \$	•			
				More	•	High		High \$\$\$		Improved	•	
131	IPC	602.3.5	Pumps used to supply drinking water must comform to NSF 61.	NA		Medium		Medium \$\$		No Change		Major manufacturers have been doing this for years. It's now a requirement.
				Less		Low	•	Low \$	•			

ltem	Code	Code Section	New Code Provision (Overview)	Will it more or restric thai	What impacts cou Will it be more or less restrictive than previous? Will it take more of a level of effor to follow?		Will it c	cost for	ode hav How cou impact sa	ıld it	<b>Committee Discussion / Recommendation</b>
132	IPC	606.1	Multiple tenant building must have a main	More NA	• High Medium		High \$\$\$ Medium \$\$		Improved No Change	•	No change needed.
			water shutoff valve for each tenant space.	Less	Low	•	Low \$	•	Chunge		
				More	• High		High \$\$\$		Improved	•	
133	IPC	609.2	For buildings classified as Group I-2, Condition 2 (Hospital) require 2 water service pipes.	NA	Medium	•	Medium \$\$	•	No Change		Does this affect our water utility.
				Less	Low		Low \$				
				More	High		High \$\$\$		Improved		
134	IPC	705.2.4	Push-fit fittings are a new type of DWV fitting for ABS and PVC piping.	NA	Medium		Medium \$\$		No Change	•	Should we amend?
				Less	• Low	•	Low \$	•			
				More	● High		High \$\$\$		Improved		
135	IPC	915.1	The prohibition of food waste disposer discharging to a combination waste and vent system is removed.	NA	Medium		Medium \$\$		No Change	•	Laboratory investigations have proven this prohibition is unwarranted.
				Less	Low	•	Low \$	•			
				More	High		High \$\$\$		Improved		
136	IPC	1002.1	1, 2, or 3 compartment pots and pans sink without a trap can be directly connected to a hydromechanical grease interceptor.	NA	Medium		Medium \$\$		No Change	•	Should we amend?

						pacts co	oulo	d the ne	ew c	ode hav	ve?	
Item	Code	Code Section	New Code Provision (Overview)	Will it more of restric that previo	r less tive n	Will it ta more o level of e to follo	of a offort	Will it c more f builder	or	How cou impact sa		<b>Committee Discussion / Recommendation</b>
				Less	•	Low	•	Low \$	•			
			Where it is technically infeasible to alter existing toilet rooms to be accessible, one accessible single-user toilet room or one	More		High		High \$\$\$		Improved		
137	IEBC	306.7	accessible family or assisted-use toilet room constructed in accordance with 1110.2.1 of the	NA	•	Medium		Medium \$\$		No Change	•	Clarifies required fixture count.
			IBC is permitted. The IPC and IEBC have recently been revised to allow both single user and family or assited use toilet rooms to count			Low	•	Low \$	•			
			Classroom Acoustics. In Group E occupancies,	More	•	High		High \$\$\$		Improved	•	
138	IEBC	502.6, 503.16, 506.6	enhanced classroom acoustics shall be provided in all classrooms with a volume of 20,000 cubic feet or less where the work area	NA		Medium	٠	Medium \$\$	•	No Change		Leave in.
			exceeds 50% of the building area.	Less		Low		Low \$				
			The addition of eqipment to the roof without a	More		High		High \$\$\$		Improved		
139	IEBC	503.4	full structural analysis is now permitted when athe equipment weighs less than 400 lbs and is less than 10% of the total roof dead load.	NA		Medium		Medium \$\$		No Change	•	Provides releif for design professional/contractor when adding small rooftop equipment.
			less than 10% of the total roof dead load.	Less	•	Low	•	Low \$	•			
			Alteration of Type A units. The alteration to	More		High		High \$\$\$		Improved		
140	IEBC	306.7.3	Type A individually owned dwelling units within a Group R-2 occupancy shall be permitted to meet the provisions for a Type B	NA	•	Medium		Medium \$\$		No Change	•	Provides relief to owners of Type A units who perform alteration to the dwelling unit.
			dwelling unit.	Less		Low	٠	Low \$	•			
			Type B dwelling units required by Section 1108	More		High		High \$\$\$		Improved		

				Wha	t im	pacts c	oul	d the ne	ew c	ode hav	ve?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more o restric tha previo	r less tive n	Will it t more of level of e to follo	of a effort	Will it c more f builde	or	How cou impact sa		<b>Committee Discussion / Recommendation</b>
141	IEBC	306.7.4	of the IBC are not required to be provided in existing buildings and facilities undergoing alterations where the work area is 50% or less	NA	•	Medium		Medium \$\$		No Change	•	Defines scoping for accessibility.
			of the aggregate area of the building.	Less		Low	•	Low \$	•			
			Where Group I-1, I-2, I-3, R-1, R-2 or R-4 dwelling or sleeping units are being altered or	More	•	High		High \$\$\$		Improved	•	
142	IEBC	306.7.11.1	added within an existing building, the requirements of Section 1108 or theIBC for	NA		Medium	•	Medium \$\$	•	No Change		Defines scoping for accessibility.
			Accessible units apply only to the dwelling or sleeping units being altered or added.	Less		Low		Low \$				
			Where more than 20 Group R-2 dwelling or sleeping unts are being altered or added within	More	•	High		High \$\$\$		Improved	•	
143	IEBC	306.7.11.2	Section 1108 of the IBC for Type A units apply	NA		Medium	•	Medium \$\$	•	No Change		Defines scoping for accessibility.
			only to the quantity of the dwelling or sleeping units being altered or added.	Less		Low		Low \$				
			Where Group I-1, I-2, R-1, R-2, R-3 or R-4 dwelling or sleeping units are being altered or added within an existing building, and where	More	•	High		High \$\$\$		Improved	•	
144	IEBC	306.7.11.3	the work is greater than 50% of the aggregate area of the building, the requirements of	NA		Medium	•	Medium \$\$	•	No Change		Defines scoping for accessibility.
			Section 1108 of the IBC for Type B units apply only to the dwelling or sleeping units bing altered or added.	Less		Low		Low \$				
				More	•	High		High \$\$\$		Improved	•	
145	IEBC	502.1 1101.7	Where a new occupiable roof is added to a building, it shall comply with the provisions of the IBC.	NA		Medium		Medium \$\$	•	No Change		Clarifies requirements.
				Less		Low	•	Low \$				

ltem	Code	Code Section	New Code Provision (Overview)	What Will it b more or la restrictiv than	e ess	Will it t more c level of e	ake of a effort	Will it c	ost or	ode hav How cou	ıld it	<b>Committee Discussion / Recommendation</b>
146	IEBC	502.5	Smoke barriers in I-1, Condition 2. Where an addition to an existing building adds sleeping areas that result in more than 50 care	<i>NA</i>	•	to follo High Medium	•	High \$\$\$ Medium	•	Improved No	•	Clarifies requirements.
		00210	recipients on a story, smoke barriers shall be provided to subdivide into not fewer than 2 compartments.	Less		Low		\$\$ Low\$		Change		elannes requirements
			Smoke barriers in I-1, Condition 2. Where the vork area is on a story used for sleeping rooms	More	•	High		High \$\$\$		Improved	•	
147	IEBC	503.16.1	for more than 30 care recipients, smoke barriers shall be provided to subdivide into not fewer than 2 compartments.	NA Less		Medium Low	•	Medium \$\$ Low \$	•	No Change	l l l l l l l l l l l l l l l l l l l	Clarifies requirements.
			exceeds 50% of the building area, the following	More	•	High		High \$\$\$		Improved	•	
148	IEBC	503.17 902.3	shall be provided: 1) A smoke compartment in accordance with Section 422.3 of the IBC where the alteration results in an ambulatory	NA		Medium	•	Medium \$\$	•	No Change		New requirements for ambulatory care facilities.
			care facility greater than 10,000sf on one story. 2) Seperation from adjacent spaces in accordance with 422.2	Less		Low		Low \$				
			Report-Historic Buildings. A historic building undergoing alterations or a change of occupancy shall be investigated and evaluated,	More	•	High		High \$\$\$		Improved	2d	
149	IEBC	1201.2	and a written report shall be prepared an filed with the code official by a registered design	NA		Medium		Medium \$\$		No Change	•	Where required.
			professional where required by the code official.	Less		Low	•	Low \$	•			
			Screen enclosure as a barrier. A swimming	More		High		High \$\$\$		Improved		

				Wha	it im	pacts o	oul	d the ne	ew c	ode hav	ve?	
ltem	Code	Code Section	New Code Provision (Overview)	Will it more o restric tha previo	r less tive n	Will it t more of level of o to follo	of a effor	Will it c	or	How cou impact sa		<b>Committee Discussion / Recommendation</b>
150	ISPSC	305.2.4	pool screen enclosure shall be permitted to be utilized as part, or all, of a required barrier provided that the enclosure complies with the	NA		Medium		Medium \$\$		No Change		Clarification provided on requirements of enclosure.
			requirements of Section 305.2	Less	•	Low	•	Low \$		Decreased	•	
			Mesh for screen enclosures. The mesh utilized	More		High		High \$\$\$		Improved		
151	ISPSC	305.2.4.1	in the barrier portion of the screen enclosure shall have a tensile strength of not less than	NA		Medium		Medium \$\$		No Change		Clarification provided on requirements of enclosure.
			100 lbs/sf.	Less	•	Low	•	Low \$		Decreased	•	
			Secondary disinfection systems. Secondary disinfection systems shall be installed in the	More	•	High	•	High \$\$\$		Improved	•	
152	ISPSC	320.3	following venues in addition to the primary disinfection systems: 1) Wading pools 2) Interactive water play features 3) Therapy	NA		Medium		Medium \$\$	•	No Change		Reasonable. Leave in.
			pools 4) Venues designed primarily for children under the age of 5.	Less		Low		Low \$				
			Rinse showers for Aquatic Recreation	More	•	High		High \$\$\$		Improved		
153	ISPSC	609.3.1	Facilities. Not less than one rinse shower shall be provided on the deck of or at the entrance	NA		Medium	•	Medium \$\$		No Change	•	Reasonable. Common practice prior to new code.
			of each pool.	Less		Low		Low \$	•			
				More	•	High		High \$\$\$		Improved	•	
154	ISPSC	612	New section added for interactive water play features (Splash Pads). Slope, nozzles, sanitation, make-up water and lighting.	NA		Medium		Medium \$\$		No Change		New requirements for splash pads. Reasonable.
				Less		Low	•	Low \$				

			Wha	t impacts c	oulc	the new o	code have?	
E Code	Code Section	New Code Provision (Overview)	Will it more or restric thar previo	tive n tive tive tive to follo	of a effort	Will it cost more for builders?	How could it impact safety?	<b>Committee Discussion / Recommendation</b>
			More	High		High \$\$\$	Improved	
			NA	Medium		Medium \$\$	No Change	
			Less	Low		Low \$		