	IFGC Significant Changes								
Summary	Do not adopt change: NA	Adopt change: 12	Adopt change with amendment: 1						
			May include renumbering or integration of existing amendment						

Last Updated: 4/25/24

Red text = State amendment
Blue text = Model code change

= Significant change

Existing State Amendment	Title or Subject	2021 IFGC #	2024 IFGC #	Summary	2024 Staff Recommendation	2024 TAG Member Recommendation	Other Comments
		Gen	eral Term Cl	nanges			
	Accessible vs. providing access		306.1, 403.11.7, 404.8.2, 404.14.2, 409.5.3, 409.6, 411.1.6, 501.7.3, 503.5.9, 503.12.6	A number of sections throughout the code have the term "accessible" replaced with "has access" "provide access" and "with access"	Adopt changes		
		Cha	pter 1 Scope	and Administration			
	Duties and Powers of the Code Official	104/105	104	The primary purpose of this code change is to update Section 104 to reflect the current manner that alternate methods and materials are evaluated, and to differentiate between evaluations from accredited evaluation agencies and evaluations from others, such as engineers; Section 105 was removed and the contents integrated into 104	Adopt changes		

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	Determination of compliance		104.2 and subsection s	Reformatted and updated; specifies that the code official can adopt policies on approvals	Adopt changes		
	Applications and permits	104.2	104.3	Relocated	Adopt changes		
	Determination of substantially improved or damaged in flood hazard areas		104.3.1	Existing language from IBC,IEBC and IRC added to all codes; allows the use of digital documentation	Adopt changes		
	Warrant		104.4.1	Existing language added to all codes	Adopt changes		

SECTION 104—DUTIES AND POWERS OF THE CODE OFFICIAL

104.1 General. The code official is hereby authorized and directed to enforce the provisions of this code.

104.2 Determination of compliance. The code official shall have the authority to determine compliance with this code, to render interpretations of this code and to adopt policies and procedures in order to clarify the application of its provisions. Such interpretations, policies and procedures:

- 1. Shall be in compliance with the intent and purpose of this code.
- 2. Shall not have the effect of waiving requirements specifically provided for in this code.

104.2.1 Listed compliance. Where this code or a referenced standard requires *equipment*, materials, products or services to be *listed* and a listing standard is specified, the listing shall be based on the specified standard. Where a listing standard is not specified, the listing shall be based on an *approved* listing criteria. Listings shall be germane to the provision requiring the listing. Installation shall be in accordance with the listing and the manufacturer's instructions, and where required to verify compliance, the listing standard and manufacturer's instructions shall be made available to the code official.

104.2.2 Technical assistance. To determine compliance with this code, the code official is authorized to require the owner or owner's authorized agent to provide a technical opinion and report.

- 104.2.2.1 Costs. A technical opinion and report shall be provided without charge to the jurisdiction
- **104.2.2.2 Preparer qualifications.** The technical opinion and report shall be prepared by a qualified engineer, specialist, laboratory or specialty organization acceptable to the code official. The code official is authorized to require design submittals to be prepared by, and bear the stamp of, a registered design professional.
- **104.2.2.3 Content.** The technical opinion and report shall analyze the properties of the design, operation or use of the *building* or premises and the facilities and appurtenances situated thereon to identify and propose necessary recommendations.
- **104.2.2.4 Tests.** Where there is insufficient evidence of compliance with the provisions of this code, the code official shall have the authority to require tests as evidence of compliance. Test methods shall be as specified in this code or by other recognized test standards. In the absence of recognized test standards, the code official shall approve the testing procedures. Such tests shall be performed by a party acceptable to the code official.
- **104.2.3 Alternative materials, design and methods of construction and equipment.** The provisions of this code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by this code, provided that any such alternative is not specifically prohibited by this code and has been *approved*.

Exception: Performance-based alternative materials, designs or methods of construction and *equipment* complying with the *International Code Council Performance Code*.

- **104.2.3.1 Approval authority.** An alternative material, design or method of construction shall be *approved* where the code official finds that the proposed alternative is satisfactory and complies with Sections 104.2.3 through 104.2.3.7, as applicable.
- **104.2.3.2 Application and disposition.** Where required, a request to use an alternative material, design or method of construction shall be submitted

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		in writing to the code official for approval. Where the alternative material, design or method of construction is not <i>approved</i> , the code official shall respond in writing, stating the reasons the alternative was not <i>approved</i> .										
	104.2.3.3 Comp code.	104.2.3.3 Compliance with code intent. An alternative material, design or method of construction shall comply with the intent of the provisions of this code.										
				terial, design or method of construction sha the following, as applicable:	all, for the purpose inten	ded, be not less than th	ne equivalent of					
	 Qualit Streng 	gth.										
		iveness.										
		ility. ⁄, other than fire s	afety.									
	6. Fire sa											
				strate equivalency in support of an altern ormance of the end use configuration. Test								
	application		e that is sufficier	emonstrate equivalent fire safety in suppo at to predict fire safety performance of the								
		orts. Supporting of ections 104.2.3.6.1		essary to assist in the approval of material	s or assemblies not spec	cifically provided for in	this code, shall					
	the code off	icial for the instal 's recognition of t	lation. The alter	eports shall be issued by an <i>approved</i> age nate material, design or method of constr ency. Criteria used for the evaluation shal	uction and product eva	luated shall be within t	he scope of the					
	or analysis, specialist, la	used to determine	ne compliance value of alty organization	olying with Section 104.2.3.6.1 shall descriwith code intent and justify code equivan acceptable to the code official. The code oprofessional.	lence. The report shall	l be prepared by a qua	lified engineer,					
				orized to require submittal of a peer revious red by a peer reviewer that is approved		n with a request to use	e an alternative					
	modifications for indiv impractical, and that tl	idual cases, provine modification is ructural requirer	ided that the cod in compliance v	Ities involved in carrying out the provision de official shall first find that one or more with the intent and purpose of this code as as of the written request for and action gran	special individual reasond that such modification	ns make the strict letter on does not lessen healt	of this code th, accessibility,					
				l not grant modifications to any provision termination has been made that:	required in flood hazard	d areas, as established	by Section					
				the unique characteristics of the size, cor al Building Code inappropriate.	nfiguration or topograph	ny of the site render the	e elevation					
				iance would result in exceptional hardshi								
				ance will not result in increased flood hei ion of the public; or conflict with existing		to public safety or ext	raordinary					

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	4. A determin	ation that the var	riance is the mini	mum necessary to afford relief, considerir	ng the flood hazard.						
	5. Submissio building is	building is to be built, stating that the cost of flood insurance will be commensurate with the increased risk resulting from the reduced floor elevation, and stating that construction below the design flood elevation increases risks to life and property.									
				ceive applications, review <i>construction d</i> th the provisions of this code.	ocuments, issue permit	s, inspect the premises	s for which				
	for reconstruction, reh code official shall dete that the proposed work	104.3.1 Determination of substantially improved or substantially damaged existing buildings and structures in flood hazard areas. For applications for reconstruction, rehabilitation, repair, alteration, addition or other improvement of existing buildings or structures located in flood hazard areas, the code official shall determine if the proposed work constitutes substantial improvement or repair of substantial damage. Where the code official determines that the proposed work constitutes substantial improvement or repair of substantial damage, and where required by this code, the code official shall require the building to meet the requirements of Section 1612 of the International Building Code or Section R322 of the International Residential Code, as applicable.									
	believe that there exists in dangerous or hazardous, by this code. If such struct is unoccupied, the code of	a structure or on the code official is ure or premises is fficial shall first m	any premises a c s authorized to e occupied, the c nake a reasonabl	pection to enforce the provisions of this condition that is contrary to or in violation enter the structure or premises at all reas ode official shall present credentials to the effort to locate the owner, the owner's a fused, the code official shall have recourse	of this code that makes onable times to inspect e occupant and request outhorized agent or other	s the structure or premis t or to perform the dutic entry. If such structure c er person having charge	ses unsafe, es imposed or premises or control				
	owner's authorized ag	ent, occupant or p	person having ch	ined a proper inspection warrant or othe narge, care or control of the structure or p code official for the purposes of inspection	remises shall not fail o	r neglect, after a proper					
	104.5 Identification. The	code official shal	ll carry proper id	entification when inspecting structures o	r premises in the perfor	mance of duties under t	his code.				
	104.6 Notices and order accordance with Section 3		al shall issue all	necessary notices or orders to ensure co	mpliance with this code	e. Notices of violations	shall be in				
				records as required by Sections 104.7.1 the to which such records relate remains in a							
	104.7.1 Approvals. A accordance with applic		als shall be main	ntained by the code official and shall be	available for public ins	pection during busines	ss hours in				
	individuals. Reports of	such inspections:	shall be in writin	authority to conduct inspections, or shal og and be certified by a responsible officer nade, including notices and orders issued	of such approved agen	cy or by the responsible					
		nodifications in a	ccordance with	tion for alternative materials, design and Section 104.2.4; and documentation of the							
	104.7.4 Tests. The cod	e official shall kee	ep a record of tes	sts conducted to comply with Sections 104	.2.2.4 and 104.2.3.5.						
	104.7.5 Fees. The code	e official shall keep	p a record of fees	s collected and refunded in accordance wi	th Section 108.						
	and without malice in the dis	charge of the duti	ies required by th	als or employee charged with the enforcem nis code or other pertinent law or ordinand damage accruing to persons or property a	ce, shall not thereby be r	endered personally liabl	e, either civilly or				
				ituted against any officer or employee beca s code or other laws or ordinances implem							

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	by the legal representatives of the jurisdiction until the final termination of the proceedings. The code official or any subordinate shall not be liable for costs in an action, suit or proceeding that is instituted in pursuance of the provisions of this code.									
	104.9 Approved materials and equipment. Materials, <i>equipment</i> and devices <i>approved</i> by the code official shall be constructed and installed in accordance with such approval.									
	104.9.1 Material and e	quipment reuse.	Materials, equipr	ment and devices shall not be reused unles	ss such elements are in	good working condition	and <i>approved</i> .			
	Qualifications (Means of appeal)	113.3	112.3	Specifies that the training and experience must be on matters pertaining to the provisions of this code	Adopt changes					
	112.3 Qualifications. The board are not employees of the	• •	nall consist of m	embers who are qualified by experience a	and training on matters	pertaining to the provis	sions of this code			
	Board of Appeals	114	NA	Removed section and renumbered subsequent sections; contents moved to an appendix	Adopt changes					
	-	•	•	sist of five members appointed by the chie eafter, each new member shall serve for 5		-	•			
		Cha	pter 2 Definit	tions						
	Def: Approved Agency			Swaps "agency" with "organization" and adds "furnishing evaluation or certification"	Adopt changes					
				rganization that is regularly engaged in nere such organization has been approved		shing inspection				
	Def: Listed	202	202	Clarifies that other words may be used in lieu of "Listed"	Adopt changes					
	[A] LISTED. Equipment, materials, products or services included in a list published by an organization acceptable to the code official and concerned with evaluation of products or services that maintains periodic inspection of production of <i>listed equipment</i> or materials or periodic evaluation of services and whose listing states either that the <i>equipment</i> , material, product or service meets identified standards or has been tested and found suitable for a specified purpose. Terms that are used to identify <i>listed equipment</i> , products or materials include "listed," "certified," "classified" or other terms as determined appropriate by the listing organization.									
	Def: Peer Review		202	Added to address a method of review utilized by many jurisdictions (see 104.2.3.7)	Adopt changes					
	[A] PEER REVIEW. An indeper	ndent and objectiv	ve technical revie	w conducted by an <i>approved</i> third party.						
		Cha	pter 3 Gener	al Regulations						

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Yes	Equipment and appliances on roofs or elevated structures	306.5	306.5	Correlates with updated OSHA standard	Adopt change with additional amendment; This should be modified to match the text in the IMC		L&I still references an obsolete version of ANSI in their rules

306.5 Equipment or appliances on roofs or elevated structures. Where *equipment* requiring access or *appliances* are located on an elevated structure or the roof of a *building* such that personnel will have to climb higher than 16 feet (4877 mm) above grade to access such *equipment* or *appliances*, an interior or exterior means of access shall be provided. Such access shall not require climbing over obstructions greater than 30 inches (762 mm) in height or walking on roofs having a slope greater than 4 units vertical in 12 units horizontal (33-percent slope). Such access shall not require the use of portable ladders. Where access involves climbing over parapet walls, the height shall be measured to the top of the parapet wall.

Permanent ladders installed to provide the required access shall comply with the following minimum design criteria:

- 1. The side railing shall extend above the parapet or roof edge or landing platform not less than 30 42 inches (1067 mm).
- 2. Ladders shall have rung spacing not to exceed 12 inches (305 mm) not to exceed 14 inches not less than 10 inches (254 mm) and not to exceed 14 inches (356 mm) on center. The upper—most rung shall be not greater than 24 inches (610 mm) below the upper edge of the roof hatch, roof or parapet, as applicable.
- 3. Ladders shall have a toe spacing not less than 67 inches (178 mm) and not more than 12 inches (305 mm) deep.
- 4. There shall be not less than 18 16 inches (406 mm) between rails.
- 5. Rungs shall have a diameter not less than 0.75-inch (19.1 mm) and be capable of withstanding a 300-pound (136 kg) load.
- 6. Ladders over 30 feet (9144 mm) in height shall be provided with offset sections and landings capable of withstanding 100 pounds per square foot (488 kg/m²). Landing dimensions shall be not less than 18 inches (457 mm) and not less than the width of the ladder served. A guard rail shall be provided on all open sides of the landing.
- 7. Climbing clearance. The distance from the centerline of the rungs to the nearest permanent object on the climbing side of the ladder shall be not less than 30 inches (762 mm) measured perpendicular to the rungs. This distance shall be maintained from the point of ladder access to the bottom of the roof hatch. A minimum clear width of 15 inches (381 mm) shall be provided on both sides of the ladder measured from the midpoint of and parallel with the rungs except where cages or wells are installed.
- 8. Landing required. The ladder shall be provided with a clear and unobstructed bottom landing area having a minimum dimension of 30 inches (762 mm) by 30 inches (762 mm) centered in front of the ladder.
- 9. Ladders shall be protected against corrosion by *approved* means.
- 10. Access to ladders shall be provided at all times.
- 11. Top landing required. The ladder shall be provided with a clear and unobstructed landing on the exit side of the roof hatch, having a minimum space of 30 inches (762 mm) deep and being the same width as the hatch.

Catwalks installed to provide the required access shall be not less than 24 inches (610 mm) wide and shall have railings as required for service platforms.

Exception: This section shall not apply to Group R-3 *occupancies*.

		Cha	Chapter 4 Ventilation						
Yes	Design and installation (piping support)	407.2	407.2	"Metal" was removed from the specifications with the rationale that there is no reason for the restriction	Adopt change				

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	407.2 Design and installation. <i>Piping</i> shall be supported with metal pipe hooks, metal pipe straps, metal bands, metal brackets, metal hangers or building structural components, suitable for the size of <i>piping</i> , of adequate strength and quality, and located at intervals so as to prevent or damp out excessive vibration. <i>Piping</i> shall be anchored to prevent undue strains on connected <i>appliances</i> and shall not be supported by other <i>piping</i> . Pipe hangers and supports shall conform to the requirements of MSS SP-58 and shall be spaced in accordance with Section 415. Supports, hangers and anchors shall be installed so as not to interfere with the free expansion and contraction of the <i>piping</i> between anchors. The components of the supporting <i>equipment</i> shall be designed and installed so that they will not be disengaged by movement of the supported <i>piping</i> .									
		Cha	pter 8 Refer	enced Standards						
	The following standards v	were updated:								
		Z21.19, , Z21. Z21.58, Z21.6 Z83.11, Z83.2 ASME B1.20. B16.47, B31.3 ASSP Z359.1 ASTM A53/53 A269/269M, A C64, C315, D: CGA S-1.1, S CSA C22.2 No	24, Z21.41,Z2 9, Z21.75,Z21 0, FC 1, LC 1, 1, B16.5, B16. 3, B31.12, B36; 5M, A106/106N, 312/312M, B8, 2513, E136 -1.2, S-1.3; 0. 62282-3-10 C, IFC, IMC, IF	, Z21.10.3, Z21.11.2, Z21.15, 1.42, Z21.47, Z21.50, Z21.56, .80, Z21.88, Z21.90, Z21.91, LC 4, NGV 5.1, NGV 5.2, ; 21, B16.24, B16.33, B16.44, .10M, BPVC, CSD-1; M, A254/254M, A268/268M, 38, B210.210M, B241/241M, B280, 0,NGV 5.1 RC; MSS SP-58; SMACNA 006; 795, 959, 1738, 1777, 2158A,	Accept all changes					
	The following standards a	are new :								
		AISI S220, S2	240		Accept added standards					