DCA Staff: Jimmy Reynolds Phone: (404) 416-8026

	1	1			MENTS											1	
ITEM NUMBER	ARTICLE		STININIA RV								PROPO NENT	ACTION					
						P	ropos	ed									
IBC- 2026-1	<b>Table 504.4</b>	*Revise Table 504.4 Condition 2" as show								' for the	e Occup	ancy C	lassific	ation	"I-1	DCA	A
			TABLE 504.4 ALLOWABLE NUMBER OF STORIES ABOVE GRADE PLANE a, b														
				1		,	TYPE	OF CO	NSTRU	JCTION	J						
		OCCUPANCY CLASSIFICATIO	SEE		TYPE 1		TYPE II	TYPE III		I	TYPE IV		1	TYI	PE V		
		N N	FOOT NOTE S	Α	В	Α	В	Α	В	Α	В	С	нт	А	В		
		I-1 Condition 2	NS d, e	ULN P	<u>9NP</u>	<del>.4.</del> <u>NP</u>	<u>NP</u>	<u>NP</u>	<u>NP</u>	3 <u>NP</u>	3 <u>NP</u>	3 <u>NP</u>	<u>NP</u>	<u>N</u> <u>P</u>	<u>NP</u>		
				UL	10	<del>5</del> - <u>3</u>	<del>3</del> - <u>2</u>	<del>.4.</del> <u>2</u>	<del>3</del> 1	<del>10</del> <u>7</u>	<del>6</del> <u>4</u>	<del>.4.</del> 1	<del>.4.</del> <u>2</u>	<del>3</del> <u>2</u>	<del>2</del> <u>1</u>		
			, installed ommission unchange	in accor ner. No i	dance w	ith NFP in story	PA 13 ε height	<u>s adop</u> shall b	oted by be perm	the Rul itted.	es and I	Regulat	ions of				

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IBC - 2026 -   Section   *Revise section 903.3.1.2 to add the following line to read as follows:	DCA	A
[F] 903.3.1.2 NFPA 13R sprinkler systems.  Section 903.3.1.2 shall apply only as referenced by the NFPA standards.  Refer to the applicable codes and standards adopted by the Georgia Safe		
*Add new Section 517.45 (F) '(F) Assisted Living Community, Nursing Homes and Long-Te Assisted Living Community, Nursing Homes and Long-Term Car of Community Health shall be served by an essential electrical dis 517.40 through 517.40 through 517.40 through 517.40 through states are unintained that prechable the support of the system of	Stallings, GEMA Greg Koller  Stallings, GEMA	A

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IRC - 2026-	R305.1	*Revise R305.1 'Subterranean termite control methods' to read as follows:	Brian Stults	W
		R305.1 Subterranean termite control methods. In areas subject to damage from termites as indicated by Table R301.2, protection shall be by at least two one, or a combination, of the following methods:  1. Chemical termiticide treatment in accordance with Section R305.2.  2. Termite-baiting system installed and maintained in accordance with the label.  3. Pressure-preservative-treated wood in accordance with the provisions of Section R304.1.  4. Naturally durable termite-resistant wood.  5. Physical barriers in accordance with Section R305.3 and used in locations as specified in Section R304.1.  6. Cold-formed steel framing in accordance with Sections R505.2.1 and R603.2.1.	State	
IRC - 2026-5	R305.2	*Revise R305.2 'Chemical termiticide treatment' to read as follows:  R305.2 Chemical termiticide treatment. Chemical termiticide treatment shall include soil treatment, or factory applied wood treatment. The concentration, rate of application and method of treatment of the chemical termiticide shall be in strict accordance with the termiticide label  Withdrawn by proponent.	Brian Stults	W
IBC/IRC – 2026 – 6	Referenced Standards	CHAPTER 35 REFERENCED STANDARDS – IBC  CHAPTER 44 REFERENCED STANDARDS – IRC  ACI  38800 Country Club Drive Farmington HillsMI48331-3439  318—1925 Building Code Requirements for Structural Concrete	SEAOG, John Hutton	A

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TEGG ASS	D 402 2 5	W1.11	4 1:	
IECC – 2026	R403.3.7	*Add new section R403.3. 'Duct systems located in conditioned space' to read as follows:	Amelia	A
7			Godfrey,	
		R403.3.7 Duct systems located in conditioned space. (Optional) For duct systems to be considered inside a	Mike	
		conditioned space, the space conditioning equipment shall be located completely on the conditioned side of the	Barcik,	
		building thermal envelope. The ductwork shall comply with Section R403.3 and the following as applicable:	Shawn	
		1. The ductwork shall be located completely on the conditioned side of the building thermal envelope.	Mullins	
		2. <u>Ductwork in ventilated attic spaces or unvented attics with vapor diffusion ports shall be buried within</u>		
		ceiling insulation in accordance with R403.3 and shall comply with the following:		
		2.1. The air handler is located completely within the <i>continuous air barrier</i> and within the <i>building</i>		
		thermal envelope.		
		2.2. The <i>ductwork</i> leakage, as measured either by a rough-in test of the supply and return ductwork or a		
		post-construction duct system leakage test to outside the building thermal envelope in accordance		
		with Section R403.3.3, shall not exceed 1.5 cubic feet per minute (42.5 L/min) per 100 square feet		
		(9.29 m2) of conditioned floor area served by the duct system and shall comply with total leakage		
		requirements of R403.3.4.		
		2.3. The ceiling insulation R-value installed against and above the insulated <i>ductwork</i> shall be greater than		
		or equal to the proposed ceiling insulation R-value, less the R-value of the insulation on the <i>ductwork</i> .		
		#7 0 m 10 m m m m 4 1 m m m m 4 i m		
		#7, 8 and 9 were voted on as one motion.		
		Josh Roth made motion to approve #7, 8, and 9 without the suggested plaque with Ryan Taylor as 2 <sup>nd</sup> . The motion		
		passed 7 to 1 with James Martian against.		
ECC - 2026	R403.3.8	*Add new section R403.3.8 'Ductwork buried within ceiling Insulation' to read as follows:	Amelia	Α
8	13405.5.0	Add new section R403.3.5 Ductwork ouried within terning insulation to read as follows.	Godfrey,	A
·		R403.3.8 Ductwork buried within ceiling insulation. (Optional) Where supply and return ductwork is partially or	Mike	
		completely buried in ceiling insulation, such ductwork shall comply with the following:	Barcik,	
		1. The supply and return ductwork shall be insulated with not less than R-8 insulation.	Shawn	
		2. At all points along the ductwork, the ceiling insulation R-value against and above the top of the insulated	Mullins	
		ductwork shall be not less than R-19.	Willing	
		ductwork shan be not less than K-17.		

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applicable.

outlet.

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3. In Climate Zones 2A and 3A the supply ductwork shall be completely buried within ceiling insulation,

insulated to an R-value of not less than R-13 and in compliance with the vapor retarder requirements of Section 604.11 of the International Mechanical Code or Section M1601.4.6 of the International Residential Code, as

Exception 1: Sections of the supply ductwork that are less than 3 feet (914 mm) from the supply

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		Exception 2: In Climate Zones 2A and 3A where installed in an unvented attic with vapor diffusion ports, the supply ductwork shall be completely buried within the insulation in the ceiling assembly at the floor of the attic, insulated to an R-value of not less than R-8 and in compliance with the vapor retarder requirements of Section 604.11 of the International Mechanical Code or Section M1601.4.6 of the International Residential Code, as applicable.  Motion see #7		
IECC – 2026 -9	R403.3.9	*Add new section R403.3.9 'R-value of deeply buried ducts. (Optional) Where complying using Section R405, the sections of ductwork that are installed in accordance with Section R403.3 surrounded with blown-in attic insulation having an R-value of R-30 or greater, and located such that the top of the ductwork is not less than 3.5 inches (89 mm) below the top of the insulation and covered by a minimum R-19, the ductwork insulation R-value of the ductwork shall be considered the combined R-value of the ductwork insulation plus the ceiling insulation above the ductwork.  *Motion see #7*	Amelia Godfrey, Mike Barcik, Shawn Mullins	A
IRC-2026-10	R318.7.5	*Revise R318.7.5 'Stair treads and risers' to read as follows:  R318.7.5 Stair treads and risers. Stair treads and risers shall meet the requirements of this section. For the purposes of this section, dimensions and dimensioned surfaces shall be exclusive of carpets, rugs or runners.  R318.7.5.1 Risers. The riser height shall be not more than 8-inches (210 mm) 7-3/4 inches (196 mm). The riser shall be measured vertically between leading edges of the adjacent treads. The greatest riser height within any flight of stairs shall not exceed the smallest by more than 3/8-inch (9.5 mm). Risers shall be vertical or sloped from the underside of the nosing of the tread above at an angle not more than 30 degrees (0.51 rad) from the vertical. Open risers are permitted provided that the openings located more than 30 inches (762 mm), as measured vertically, to the floor or grade below do not permit the passage of a 4-inchdiameter (102 mm) sphere.  Exceptions:  1. The opening between adjacent treads is not limited on spiral stairways.  2. The riser height of spiral stairways shall be in accordance with Section R318.7.11.1.	HBAG	W

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		R318.4.5.2 Treads. The tread depth shall be not less than 9-inches (229mm) 10 inches (254 mm). The tread depth shall be measured horizontally between the vertical planes of the foremost projection of adjacent treads and at a right angle to the tread's leading edge. The greatest tread depth within any flight of stairs shall not exceed the smallest by more than 3/8-inch (9.5 mm).  Withdrawn by proponent		
NEC – 2026 - 11	Definitions	*Add new Definition 'Townhouse (Row House)' to read as follows.  Dwelling, One-Family. (One-Family Dwelling) A building that consists solely of one dwelling unit.  TOWNHOUSE (ROW HOUSE). A single-family dwelling unit constructed in a group of three or more attached units. Each unit extends from foundation to roof, not more than three stories in height, with a separate means of egress, and with an open space/yard or public way on at least two sides. Each townhouse shall be considered a separate building with independent exterior walls and shall be separated by a 2-hour fire-resistance-rated wall assembly.	James Martin	A
NEC – 2026 - 12	210.8(F)	*Revise article 210.8(F) 'Outdoor Outlets' to read as follows:  (F) Outdoor Outlets.  For dwellings, all outdoor outlets, other than those covered in 210.8(A), Exception No. 1, including outlets installed in the following locations, and supplied by single-phase branch circuits rated 150 volts or less to ground, 50 amperes or less, shall be provided with GFCI protection:  (1) Garages that have floors located at or below grade level (2) Accessory buildings (3) Boathouses  If equipment supplied by an outlet covered under the requirements of this section is replaced, the outlet shall be supplied with GFCI protection.  Exception No. 1:  GFCI protection shall not be required on lighting outlets other than those covered in 210.8(C).  Exception No. 2:  GFCI protection shall not be required for listed HVAC equipment. This exception shall expire September 1, 2026.	James Martin	A

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NEC – 2026 -	210.8	*Revise Article 210.8 'Ground-Fault Circuit-Interrupter Protection for Personnel' to read as follows:	HBAG	R
13		210.8(D) Specific Appliances. GFCI protection shall be provided for the branch circuit or outlet supplying the following appliances rated 150 volts or less to ground and 60 amperes or less, single- or 3-phase:  (1) Automotive vacuum machines (2) Drinking water coolers and bottle fill stations (3) High-pressure spray washing machines (4) Tire inflation machines (5) Vending machines (6) Sump pumps (7) Dishwashers (8) Electric ranges (9) Wall mounted ovens (10) Counter mounted cooking units (11) Clothes dryers (12) Microwave ovens		
NEC - 2026- 14	210.8(A)	*Revise 210.8(A) 'Dwelling Units' to read as follows:  210.8(A) Dwelling Units.  All 125-volt through 250-volt receptacles installed in the locations and supplied by single-phase branch circuits rated 150 volts or less to ground shall have ground-fault circuit-interrupter protection for personnel.  (1) Bathrooms  (2) Garages and also accessory buildings that have a floor located at or below grade level not intended as habitable rooms and limited to storage areas, work areas, and areas of similar use  (3) Outdoors  (4) Crawl spaces — at or below grade level  (5) Basements  (6) Kitchens — where the receptacles are installed to serve the countertop surfaces  (7) Areas with sinks and permanent provisions for food preparation, beverage preparation, or cooking  (8) Sinks — where receptacles are installed within 1.8 m (6 ft) from the top inside edge of the bowl of the sink  (9) Boathouses  (10) Bathtubs or shower stalls — where receptacles are installed within 1.8 m (6 ft) of the outside edge of the bathtub or shower stall	HBAG	A

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		(11) Laundry areas (12) Indoor damp and wet locations [The exceptions remain unchanged.]		
NEC - 2026 - 15	210.12(B)	Revise Article 210.12(B) to read as follows:  210.12(B) Dwelling Units All 120 volt, single-phase, 10-,15-, and 20-ampere branch circuits supplying outlets or devices installed in the following locations shall be protected by any of the means described in 210.12(A)(1) through (A)(6):  (1) Kitchens (2) Family rooms (3) Dining rooms (4) Living rooms (5) Parlors (6) Libraries (7) Dens (8) Bedrooms (9) Sunrooms (10) Recreation rooms (11) Closets	HBAG	A
NEC - 2026 - 16	210.52(C)	(12) Hallways (13) Laundry areas (14) Similar areas  Tim Williams made motion to approve with David Miller as 2 <sup>nd</sup> . Motion passed 5 to 1 with Lucian Gavriliuc against. John Hutton and Daniel Baiamonte abstained.  *Revise Article 210.52(C) 'Countertops and Work Services' to read as follows:  210.52(C)(2) Island and Peninsular Countertops and Work Surfaces.  Receptacle outlets, if installed to serve an island or peninsular countertop or work surface, shall be installed in accordance with 210.52(C)(3). If a receptacle outlet is not provided to serve an island or peninsular countertop or work surface, provisions shall be provided at the island or peninsula for future addition of a receptacle outlet to serve the island or peninsular countertop or work surface.	HBAG	A

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#### **Georgia Department of Community Affairs**

# PROPOSED CODE AMENDMENTS 2026 Code Amendments

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NEC-2026- 210	10.12(B)	measured from the connected perpendicular wall.  210.52(C)(3) Receptacle Outlet Location.  Receptacle outlets shall be located in one or more of the following:  (1) On or above, but not more than 500 mm (20 in.) above, a countertop or work surface (2) In a countertop using receptacle outlet assemblies listed for use in countertops (3) In a work surface using receptacle outlet assemblies listed for use in work surfaces or listed for use in countertops  Receptacle outlets rendered not readily accessible by appliances fastened in place, appliance garages, sinks, or rangetops as covered in 210.52(C)(1), Exception No. 1, or appliances occupying assigned spaces shall not be considered as these required outlets.  Exception: To comply with the following conditions (1) and (2), receptacle outlets shall be permitted to be mounted not more than 300 mm (12 in.) below the countertop or work surface. Receptacles mounted below a countertop or work surface in accordance with this exception shall not be located where the countertop or work surface extends more than 150 mm (6 in.) beyond its support base.  (1) Construction for the physically impaired (2) On island and peninsular countertops or work surface where the surface is flat across its entire surface (no backsplashes, dividers, etc.) and there are no means to mount a receptacle within 500 mm (20 in.) above the countertop or work surface, such as an overhead cabinet  Informational Note No. 1: See 406.5(E) for installation of multioutlet assemblies.  Informational Note No. 2: See Informative Annex J and ANSI/ICC A117.1-2009, Standard on Accessible and Usable Buildings and Facilities, for additional information.	David	W
17	(-)	David Miller removed to align with number 15	Miller	

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#### **Georgia Department of Community Affairs**

# PROPOSED CODE AMENDMENTS 2026 Code Amendments

NEC - 2026 - 18	215	*Revise Article 215.18, 225.42 and 230.67 to read as follows:	Josh Roth	A
		215.18 (A) Surge-Protective Device. Where a feeder supplies any of the following, a surge-protective device (SPD) shall be installed:	Ttom	
		<ul> <li>(1) Dwelling units</li> <li>(2) Dormitory units</li> </ul>		
		<ul> <li>(3) Guest rooms and guest suites of hotels and motels</li> <li>(4) Areas of nursing homes and limited-care facilities used exclusively as patient sleeping rooms</li> </ul>		
		Exception: One- and two-family dwellings are exempt.		
		225.42 A) Surge-Protective Device.		
		Where a feeder supplies any of the following, a surge-protective device (SPD) shall be installed:  • (1) Dwelling units		
		<ul> <li>(2) Dormitory units</li> <li>(3) Guest rooms and guest suites of hotels and motels</li> </ul>		
		• (4) Areas of nursing homes and limited-care facilities used exclusively as patient sleeping rooms		
		Exception: One- and two-family dwellings are exempt.		
		230.67 (A) Surge-Protective Device.		
		All services supplying the following occupancies shall be provided with a surge-protective device (SPD):  • (1) Dwelling units		
		<ul> <li>(2) Dormitory units</li> <li>(3) Guest rooms and guest suites of hotels and motels</li> </ul>		
		<ul> <li>(3) Guest rooms and guest suites of notes and motes</li> <li>(4) Areas of nursing homes and limited-care facilities used exclusively as patient sleeping rooms</li> </ul>		
		Exception: One- and two-family dwellings are exempt.		
		Josh Roth made motion to approve with Tim Williams as 2 <sup>nd</sup> . The motion passed 7 to 1 with Lucian Gavriliuc against.		

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