

		1010.1.5.3 Support: Sufficient wing walls and/or foundation wall is required under all stoops. Wing walls shall have a minimum of one (1) number 4 reinforcing bar located not more than six (6) inches beneath the top edge of concrete and extending downward into the foundation wall not less than two (2) feet.
		1010.1.5.4 Stoop extension: The outer perimeter of the stoop shall not project out beyond the wing wall and/or foundation wall more than twelve (12) inches in any direction."
Page 305	Chapter 11	Delete the entire Chapter and insert a new section to read:
		Chapter 11 Accessibility
		1101.1 Applicability. The provisions of the State of Illinois Accessibility Code shall control the design and construction of facilities for accessibility to physically disabled persons.
Page 374	Section 1608.1	Rewrite the section to read:
		"In no case shall the ground snow load be less than 30 pounds per square foot, but the design roof loads shall not be less than that determined by Section 1607.
Page 441	Section 1808.7.4	Change this section to read:
		Foundation elevation. On graded sites, the top of any exterior foundation shall extend a minimum of 6 inches above the finished grade adjacent to the building.
Page 443	Section 1809.5	Delete from Item #1 the words "below the frost line of the locality" and insert the words "a minimum of forty-two (42) inches measured from adjacent finished grade level."
Page 561	Section 2410	Add the following section:
		Section 2410 Bird-Friendly Glazing
		2410.1 Bird-friendly glass. Glass or materials that have a Material Threat Factor Rating of ≤ 30 by including materials that meet any of the following conditions: a) any product tested and designated by the American Bird Conservancy (ABC) to have a Material Threat Factor Rating ≤ 30 (staff can provide access to ABC's Products & Solutions Database); b) any product that follows ABC's Prescriptive Rating Criteria (staff can provide access to this); c) glass with exterior surface obstructed and effectively covered by building-integrated structures that do not have gaps larger than 12" in any dimension including non-glass double-skin facades, metal screens, fixed solar shading, and exterior insect or solar screens; or d) continuous-surface materials, including spandrel glass and polished or brushed metals, whose exterior surface gloss has a reflectivity of 15 percent or less as specified by the manufacturer.
		COMMENTARY: Bird-friendly materials may be measured by "Threat Factor", or the degree of risk that a material poses to birds, as defined by the most current version of the American Bird Conservancy's (ABC) Threat Factor Index (initially established in October 2011), and as indicated by the percent of times in which birds will not avoid collision. ABC defines "bird-friendly" materials as having a Threat Factor ≤ 30 .

		2410.2 New non-residential facade requirements. For new build non-residential properties, at least eighty percent of all glass on each exterior facade from the ground level to one hundred feet, including but not limited to glass surrounding a green roof or landscaped area, shall be bird-friendly glass.
		2410.3 New PUD facade requirements. For new non-residential Planned Unit Developments (PUDs), at least eighty percent of all glass on each exterior facade from ground level to one hundred feet, including but not limited to glass surrounding a green roof or landscaped area, shall be bird-friendly glass. Building design and orientation in planned unit developments must incorporate consideration of nearby existing bird habitats, landscaped plantings, and known bird migration paths.
		2410.4 New non-residential accessory structure facade requirements. Accessory structures to new non-residential buildings and non-residential PUDs, including but not limited to free-standing glass walls, railings, windscreens, greenhouses, and other similar construction, shall have at least eighty percent of all glass on each exterior facade be bird-friendly glass.
		2410.5 Renovations and additions involving glass. Any renovation or addition to a non-residential building from the ground level to one hundred feet that involves replacement and/or addition of glass or other transparent or reflective materials, shall ensure that at least eighty percent of all such materials shall be bird-friendly. This shall apply to all exterior glass or other transparent or reflective materials including but not limited to glass surrounding a green roof or landscaped area.
Page 587	Chapter 29	Delete the entire chapter and replace with:
		Section 2901 General
		2901.1 Scope: The provisions of the current adoption of the State of Illinois Plumbing Code shall govern the design, construction, erection and installation of plumbing components, appliances, equipment and systems used in buildings and structures covered by this code.
Page 600	Section 3103.1	Add the following exception:
		Exception: In the event of a natural disaster, public emergency, pandemic or other similar event, the Planning, Building & Development Department Director, in consultation with the Building Official, is authorized to allow temporary tents or other approved temporary structures to be erected for periods exceeding 180 days without being required to comply with the International Building Code. Failure to maintain the structure in compliance with all requirements of this section could result in revocation of this approval.
Page 604	Chapter 31	Add the following section:
		Section 3114 Electric Vehicle Charging Facilities
		3114.1 Electric vehicle parking. Where parking is provided, new construction shall provide EVSE-installed spaces and facilitate future installation and use of EVSE through the provision of EV-Ready Spaces and EV-Capable Spaces provided in compliance with Sections 3114.1.1 through 3114.1.3, Where more than one parking facility is provided on a