

2012 International Green Construction Code Errata

(Portions of text and tables not shown are unaffected by the errata)

1st PRINTING (07-11-12)

CHAPTER 2 DEFINITIONS

SECTION 202 DEFINITIONS

INFILL SITE. ~~Infill sites are one of the following:~~

- ~~1. A vacant lot, or collection of adjoining lots, located in an established, developed area that is already served by existing infrastructure;~~
- ~~2. A previously developed lot or a collection of previously developed adjoining lots, that is being redeveloped or is designated for redevelopment.~~

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1 st PRINTING (Posted: 06-06-2012)

CHAPTER 4 SITE DEVELOPMENT AND LAND USE

402.6 Park land. Site disturbance of or development.....

408.1 General. The heat island.....408.2 and ~~404.3~~408.3.

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1st PRINTING (Posted: 06-06-12)

CHAPTER 7 WATER RESOURCE CONSERVATION, QUALITY AND EFFICIENCY

703.7.3 Metering. The metering of mechanical systems, system components, equipment and appliances shall be conducted in accordance with Section 705.2 1.

**TABLE 703.7.7
MINIMUM CYCLES OF CONCENTRATION
FOR DISCHARGE WATER**

MAKEUP WATER TOTAL HARDNESS (mg/L) ^a	MAXIMUM MINIMUM CYCLES OF CONCENTRATION
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703.9 Evaporative cooling. Evaporative cooling systems.....per ton-hour (~~4.2~~ 12 L per kWh)

704.1.4 Efficiency and listing. Water softeners....not less than 4000 grains of total hardness exchange per pound of salt (~~477~~ 571 g of total hardness exchange per kg of salt)..... All other water softeners shall have a rated salt efficiency of not less than 3,500 grains of total hardness exchange per pound of salt (~~477~~ 500 g of total hardness exchange per kg of salt), based on sodium chloride equivalency.

707.12.5 Inspection vermin and insect protection. Inlets and vents.....Section 707.8 7.

707.13 Operations and maintenance manuals. Operation and maintenance....in accordance with Sections 707.13.1 through 707.13.4.

708.5.1 Gray water systems for landscape irrigation. Gray water....with the exception of Sections 708.6 and 708.12.6-~~5~~ 4. Gray water....

708.14 Subsurface gray water irrigation systems. Gravity subsurface....Sections 708.6 and 708.12.6-~~5~~ 4.

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CHAPTER 11 EXISTING BUILDING SITE DEVELOPMENT

~~4404.4.4~~ 1101.4.1 Existing materials, assemblies, configurations and systems. Materials.....

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1st and 2nd PRINTING (October 8, 2012)

CHAPTER 12 REFERENCED STANDARDS

L: Page 104,
IPC—12

International Plumbing Code.....[707.2, 707.10](#)

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1st and 2nd PRINTING (October 8, 2012)

APPENDIX A PROJECT ELECTIVES

TABLE A104 SITE PROJECT ELECTIVES

A104.1.1	Flood hazard area-preservation	<input type="checkbox"/> Yes	<input type="checkbox"/> N
A104.1.2	Flood hazard area minimization		<input type="radio"/>
A104.1.3	Flood hazard area, existing building	<input type="checkbox"/> Yes	<input type="checkbox"/> N
			<input type="radio"/>
		<input type="checkbox"/> Yes	<input type="checkbox"/> N
			<input type="radio"/>

TABLE A105 MATERIAL RESOURCE CONSERVATION AND EFFICIENCY PROJECT ELECTIVES

TABLE A106 ENERGY CONSERVATION AND EFFICIENCY PROJECT ELECTIVES

TABLE A107 WATER RESOURCE CONSERVATION AND EFFICIENCY PROJECT ELECTIVES

TABLE A108 INDOOR ENVIRONMENTAL QUALITY AND COMFORT PROJECT ELECTIVES

APPENDIX B RADON MITIGATION

The provisions contained in this appendix are not mandatory unless specifically referenced in the adopting ordinance.

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APPENDIX A PROJECT ELECTIVES

SECTION A103 DEFINITIONS

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APPENDIX B RADON MITIGATION

SECTION B202 REFERENCED STANDARDS

ASTM		
C 33-08	Standard Specification for Concrete Aggregate	B201.1
C 920-11	Standard Specification for Elastomeric Joint Sealants	B201.5.1 B201.5.2 B201.5.5
E 1643	Standard Practice for Selection, Design, Installation, and Installation, and Inspection of Water Vapor Retarder Used in Contact with Earth or Granules <u>Granular</u> Fill Under Concrete Slabs	B201.6.2