9-18-13

ORDINANCE NO. 29164

An ordinance amending Chapter 57, "Dallas One-and Two-Family Dwelling Code," of the Dallas City Code, as amended; adopting with certain changes the 2012 Edition of the International Residential Code of the International Code Council, Inc.; regulating the construction, enlargement, alteration, repair, demolition, use, and maintenance of construction, plumbing, mechanical, and electrical work in the city on one- and two-family dwellings; providing a penalty not to exceed \$2,000; providing a saving clause; providing a severability clause; and providing an effective date.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF DALLAS:

SECTION 1. That Chapter 57, "Dallas One- and Two-Family Dwelling Code," of the Dallas City Code, as amended, is amended by adopting the 2012 Edition of the International Residential Code of the International Code Council, Inc. (which is attached as Exhibit A and made a part of this ordinance), with the following amendments:

- 1. Page xvii, "Legislation," is deleted.
- 2. Section R101, "General," of Chapter 1, "Scope and Administration," of the 2012 International Residential Code is amended to read as follows:

"SECTION R101 GENERAL

R101.1 Title. These provisions shall be known as the <u>Dallas</u> [<u>Residential Code for</u>] One-and Two-<u>F</u>[f]amily Dwelling[s] <u>Code</u> [of [NAME OF JURISDICTION]], and shall be cited as such and will be referred to herein as "this code."

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R101.2 Scope. The provisions of the <u>Dallas</u> [International Residential Code for] One-and Two-<u>F[f]amily Dwelling[s] Code</u> shall apply to the construction, alteration, movement, enlargement, replacement, repair, equipment, use and occupancy, location, removal and demolition of detached one- and two-family dwellings, townhomes and townhouses not more than three stories above grade plane in height with a separate means of egress and their accessory structures.</u>

Exceptions:

- Live/work units complying with the requirements of Section 419 of the <u>Dallas</u> [International] Building Code shall be permitted to be built as one- and two-family dwellings, townhomes, or townhouses. Fire suppression required by Section 419.5 of the <u>Dallas</u> [International] Building Code when constructed under the <u>Dallas</u> [International Residential Code for] One- and Two-<u>F</u>[f]amily Dwelling[s] <u>Code</u> shall conform to Section P2904.
- Owner-occupied lodging houses with five or fewer guestrooms shall be permitted to be constructed in accordance with the <u>Dallas</u> [International Residential Code for] One- and Two-<u>F</u>[f]amily Dwelling[s] <u>Code</u> when the total building area is not greater than 7,500 square feet or equipped with a fire sprinkler system in accordance with Section P2904.

R101.3 Intent. The purpose of this code is to establish minimum requirements to safeguard the public safety, health and general welfare through affordability, structural strength, means of egress facilities, stability, sanitation, light and ventilation, energy conservation and safety to life and property from fire and other hazards attributed to the built environment and to provide safety to fire fighters and emergency responders during emergency operations."

3. Subsection R102.2, "Other Laws," of Section R102, "Applicability," of Chapter

1, "Scope and Administration," of the 2012 International Residential Code is amended to read as

follows:

"**R102.2 Other laws.** The provisions of this code shall not be deemed to nullify any provisions of local, state or federal law. In addition, except as otherwise provided in this chapter, all of the provisions of Chapter 52, "Administrative Procedures for the Construction Codes," of the *Dallas City Code* apply to this code."

4. Subsection R102.4, "Referenced Codes and Standards," of Section R102,

"Applicability," of Chapter 1, "Scope and Administration," of the 2012 International Residential

Code is amended to read as follows:

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"102.4 Referenced codes and standards. The codes and standards referenced in this code shall be considered part of the requirements of this code to the prescribed extent of each such reference only when such codes and standards have been specifically adopted by the city of Dallas. Whenever amendments have been adopted to the referenced codes and standards, each reference to said code and standard shall be considered to reference the amendments as well. Any reference made to NFPA 70 or the *ICC Electrical Code* means the *Dallas Electrical Code* as adopted. References to the *International Building Code*, the *International Mechanical Code*, the *International Plumbing Code*, the *International Fire Code*, the *International Energy Conservation Code*, the *International Fuel Gas Code*, the *Dallas Building Code*, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Fire Code*, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Existing Building* Code and the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code*, the *Dallas Fuel Gas* Code, the *Dallas Energy Conservation Code* and standards, the provisions of this code apply [as further regulated in Sections R102.4.1 and R102.4.2].

Exception: Where enforcement of a code provision would violate the conditions of the *listing* of the *equipment* or *appliance*, the conditions of the *listing* and manufacturer's instructions shall apply.

[**R102.4.1 Differences.** Where differences occur between provisions of this code and referenced codes and standards; the provisions of this code shall apply.

R102.4.2 Provisions in referenced codes and standards. Where the extent of the reference to a referenced code or standard includes subject matter that is within the scope of this code, the provisions of this code, as applicable, shall take precedence over other provisions in the referenced code or standard.]"

5. Subsection R102.7, "Existing Structures," of Section R102, "Applicability," of

Chapter 1, "Scope and Administration," of the 2012 International Residential Code is amended

to read as follows:

"R102.7 Existing structures. The legal occupancy of any structure existing on the date of adoption of this code shall be permitted to continue without change, except as is specifically covered in this code, <u>Chapter 27</u>, "Minimum Urban Rehabilitation Standards," of the <u>Dallas City</u> [*International Property Maintenance*] Code or the <u>Dallas</u> [*International*] Fire Code, or as is deemed necessary by the *building official* for the general safety and welfare of the occupants and the public.

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R102.7.1 Additions, alternations or repairs. Additions, alterations or repairs to any structure shall conform to the requirements for a new structure without requiring the existing structure to comply with all of the requirements of this code, unless otherwise stated. Additions, alterations or repairs shall not cause an existing structure to become unsafe or adversely affect the performance of the building. <u>All newly constructed elements</u>, components, structures and portions thereof, systems and spaces shall comply with the requirements of this code."

6. Section R103, "Department of Building Safety," of Chapter 1, "Scope and

Administration," of the 2012 International Residential Code is deleted and replaced with a new

Section R103, "Construction Documents," to read as follows:

"SECTION R103 CONSTRUCTION DOCUMENTS

R103.1 Information on construction documents. Construction documents shall be drawn upon suitable material. Electronic media documents are permitted to be submitted when approved by the *building official*. Construction documents shall be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of this code and relevant laws, ordinances, rules and regulations, as determined by the *building official*. Where required by the *building official*, all braced wall lines shall be identified on the construction documents and all pertinent information, including, but not limited to, bracing methods, location and length of braced wall panels, foundation requirements of braced wall panels at the top and bottom, shall be provided.

R103.2 Manufacturer's installation instructions. Manufacture's installation instructions, as required by this code, shall be available on the job site at the time of inspection."

7. Section R104, "Duties and Powers of the Building Official"; Section R105,

"Permits"; Section R106, "Construction Documents"; Section R107, "Temporary Structures and

Uses"; Section R108, "Fees"; Section R109, "Inspections"; Section R110, "Certificate of

Occupancy"; Section R111, "Service Utilities"; Section R112, "Board of Appeals"; Section

R113, "Violations"; and Section R114, "Stop Work Order," of Chapter 1, "Scope and

Administration," of the 2012 International Residential Code are deleted.

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8. Section R202, "Definitions," of Chapter 2, "Definitions," of the 2012

International Residential Code is amended by alphabetically adding or amending the following

definitions to read as follows:

"COMMERCIAL DWELLING SITE. Three or more dwelling units on a lot.

ENERGY SYSTEMS LABORATORY. An agency established by the Texas Legislature to assist communities in evaluating code amendments to the energy provisions of the *International Residential Code* and the *International Energy Conservation Code* which now define the minimum energy efficiency standards for the State of Texas.

FIRE WALL. A fire-resistance-rated wall having protected openings, which restricts the spread of fire and extends continuously from the foundation to or through the roof, with sufficient structural stability under fire conditions to allow collapse of construction on either side without collapse of the wall. Fire walls required by this code shall comply with the provisions of Section 706 of the *Dallas Building Code*.

FLOOR AREA. The area included within the surrounding *exterior walls* of a building or portion thereof, exclusive of vent shafts and courts. The floor area of a building, or portion thereof, not provided with surrounding *exterior walls* shall be the usable area under the horizontal projection of the roof or floor above.

GLAZING AREA. Total [The interior surface] area of the [all] glazed fenestration, measured using the rough opening and including [the area of] sash, curbing or other framing elements, that enclose *conditioned space*. Glazing area i[I]ncludes the area of glazed fenestration assemblies in walls bounding conditioned *basements*. For doors where the daylight opening area is less than 50 percent of the door area, the glazing area is the daylight opening area. For all other doors, the glazing area is the rough opening area for the door including the door and the frame.

GREEN BUILDING. Structures and their surrounding landscapes designed, constructed and maintained to decrease energy and water usage and costs, to improve the efficiency and longevity of building systems and to decrease the burdens imposed on the environment and public health.

GREEN BUILT TEXAS. An initiative of the Homebuilders Association of Greater Dallas that provides elimate-specific guidelines and verification systems for residential and multifamily green buildings.

GREEN BUILT TEXAS-CERTIFIABLE. A proposed project that is not required to be registered with the Home Builders Association of Greater Dallas, but is planned, designed and constructed to meet or exceed a certified rating using version 2.0 of the *Green Built Texas* rating system.

LEED. The Leadership in Energy and Environmental Design green building rating systems are nationally accepted standards for green buildings developed by the USGBC.

LEED-CERTIFIABLE. A proposed project that is not required to be registered with the USGBC, but is planned, designed and constructed to meet or exceed a certified rating using LEED NC (new construction) version 2.2 to present, LEED CS (core and shell) version 2.0 to present, LEED CI (commercial interiors) version 2.0 to present, LEED for schools version 2007, LEED for healthcare, LEED for retail version 2 or LEED for homes.

MULTIPLE DWELLING UNIT. Any structure or portion thereof that contains more than one *dwelling unit*.

OCCUPIED SPACE. The total area of all buildings or structures on any *lot* or parcel of ground projected on a horizontal plane, excluding permitted projections as allowed by this code. Any space that could be assumed to be occupiable shall not be exempt from the requirements of this code by designing the space without means of egress, light, or ventilation.

PROPOSED PROJECT. For purposes of the green building program, the erection of any new structure for which a person, firm or corporation is required to obtain a building permit.

TOWNHOME. A *dwelling* located on a single-family or duplex *dwelling* site and constructed in a group of abutting structures separated by property lines with each *dwelling* extending from its foundation to its roof and with a *yard* or public way on at least two sides.

TOWNHOUSE. A <u>multiple</u> [single family] dwelling unit located on a commercial dwelling <u>site and</u> constructed with a maximum [in a group] of two [three or more attached] units located between exterior walls or fire walls complying with Section 706 of the Dallas Building Code in which each unit extends from foundation to roof and with a yard or public way on at least two sides.

TOWNHOUSING. A multiple *dwelling unit* located on a *commercial dwelling site* with more than two units between *exterior walls* or *fire walls* complying with Section 706 of the *Dallas Building Code* in which each unit extends from foundation to roof and with a *yard* or public way on at least two sides.

USGBC. The U.S. Green Building Council, a nonprofit organization comprised of leaders from the building industry formed to encourage sustainability by promoting buildings that are environmentally responsible, profitable and healthy places to live and work."

9. Subsection R301.1, "Application," of Section R301, "Design Criteria," of Chapter

3, "Building Planning," of the 2012 International Residential Code is amended to read as

follows:

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"R301.1 Application. Buildings and structures, and all parts thereof, shall be constructed to safely support all loads, including dead loads, live loads, roof loads, flood loads, snow loads, wind loads and seismic loads as prescribed by this code. The construction of buildings and structures in accordance with the provisions of this code shall result in a system that provides a complete load path that meets all requirements for the transfer of all loads from their point of origin through the load-resisting elements to the foundation. Buildings and structures constructed as prescribed by this code are deemed to comply with the requirements of this section.

R301.1.1 Alterative provisions. As an alternative to the requirements in Section R301.1 the following standards are permitted subject to the limitations of this code and the limitations therein. Where engineered design is used in conjunction with these standards, the design shall comply with the *Dallas* [*International*] *Building Code*.

- 1. AF&PA Wood Frame Construction Manual (WFCM).
- 2. AISI Standard for Cold-Formed Steel Framing—Prescriptive Method for One- and Two-Family Dwellings (AISI S230).
- 3. ICC Standards on the Design and Construction of Log Structures (ICC 400).

R301.1.2 Construction systems. The requirements of this code are based on platform and balloon-frame construction for light-frame buildings. The requirements for concrete and masonry buildings are based on a balloon framing system. Other framing systems must have equivalent detailing to ensure force transfer, continuity and compatible deformations.

R301.1.3 Engineered design. When a building of otherwise conventional construction contains structural elements exceeding the limits of Section R301 or otherwise not conforming to this code, these elements shall be designed in accordance with accepted engineering practice. The extent of such design need only demonstrate compliance of nonconventional elements with other applicable provisions and shall be compatible with the performance of the conventional framed system. Engineered design in accordance with the <u>Dallas</u> [International] Building Code is permitted for all buildings and structures, and parts thereof, included in the scope of this code.

R301.1.4 Elevators. The provisions of Section R321 shall apply to the design, construction, installation, operation, alteration and repair of elevators, dumbwaiters, escalators and moving walks and their hoistways.

R301.1.5 Fire protection provisions. In addition to the requirements of Section R313, an automatic sprinkler system must be installed when required by the *Dallas Fire Code*.

R301.1.6 Draftstop requirements. Draftstopping must be installed in accordance with Section 302.12.

R301.1.7 Security. Chapter 41 of the *Dallas Building Code* (minimum standards for building security) applies to dwellings governed by this code.

R301.1.8 Unity agreements. The dissolution of common boundary lines for purposes of this code may be executed in accordance with Chapter 42 of the *Dallas Building Code*.

R301.1.9 Special inspections. The provisions of Chapter 17 of the *Dallas Building Code* apply to dwellings governed by this code.

R301.1.10 Sound transmission ratings. The sound transmission ratings of the wall assemblies between each *dwelling unit* of a two-family *dwelling*, a *townhome* or *townhouse* must comply with Appendix K."

10. Table R301.2(1), "Climatic and Geographic Design Criteria," of Subsection

R301.2, "Climatic and Geographic Design Criteria," of Section R301, "Design Criteria," of

Chapter 3, "Building Planning," of the 2012 International Residential Code is amended to read as

follows:

·			T	
MEAN	ANNUAL	TEMP	<u>64.9° F</u>	
AIR	FREEZING	INDEX	150	
FLOOD	HAZARDS ^R		local codes	
ICE BARRIER	UNDERLAYMENT	REQUIRED ⁴	N0	
WINTER	DESIGN	TEMP*	22° F	
E FROM	Tennite		<u>very heavy</u>	
SUBJECT TO DAMAGE FROM	Frost line	depth ^b	6.	
SUBJECT	Weathering*		<u>inoderate</u>	
SEISMIC	DESIGN	CATEGORY	v	
DESIGN	l opographic	cffects ^k	No	
MIN	Speed ⁴	(mph)	<u>90 (3-sec-</u> eust/75	factors with
	SNOW	LOAD	5 1 6/1F	

Ever SE 1 pound per square loot = 0.0479 kPa, 1 mile per hour = 0.447 m/s.

- (i.e., "negligible," "moderate" er "severe") for concrete as determined by the Weathering Probability Map [Figure R30].2(3)]. The grade of masonry units shall be determined from ASTM C 34, C Weathering may require a higher strongth concrete or grade of masonry than necessary to satisfy the requirements of this code. The weathering column shall be filled in with the weathering index 35, C 62, C 73, C 90, C 129, C 145, C 216 or C 652. đ
 - The frost line depth may require deeper footings than indicated in Figure R403.1(1). The jurisdiction shall fill in the frost line depth column with the minimum depth of footing below finish grade. The jurisdiction shall fill in this part of the table to indicate the need for protection depending on whether there has been a history of local subterranean termite damage. فد
 - The jurrisdiction shall fill in this part of the table with the wind speed from the basic wind speed map [Figure R301.2(4)A]. Wind exposure category shall be determined on a site-specific basis in ುರ
- The outdoor design dry-hulb temperature shall be selected from the columns of 97 1/2-percent values for winter from Appendix D of the International Plumbing Code. Deviations from the accordance with Section R303.2.1.4. J,
 - Appendix D temperatures shall be permitted to reflect local climates or local weather experience as determined by the building official.

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- The jurisdiction shall fill in this part of the table with the scismic design category determined from Section R301.2.2.1. 42
- Summer Street The jurisdiction shall fill in this part of the table with (a) the date of the jurisdiction's entry into the National Flood Insurance Program (date of adoption of the first code or ordinance for management of flood huzard areas), (b) the date(s) of the Flood Insurance Study and (c) the panel numbers and dates of all currently effective FIRMS and FBFMs or other flood hazard map adopted by the authority having junsdiction, as amended. 50
- 6 In accordance with Sections R905.2.7.1. R905.5.3.1, R905.6.3.1, R905.6.3.1, R905.6.3.1, and R905.8.3.1, when there has been a history of local damage from the effects of ice damning, the purisdiction shall fill in this part of the tuble with "YES." Otherwise, the jurisdiction shall fill in this part of the table with "NO." <u>....</u>
- 4 The jurisdiction shall fill in this part of the table with the 100-year return period air freezing index (BF-days) from Figure R403 3(2) or from the 100-year (99 percent) value on the National Climatic Data Center data table "Air Freezing Index USA Method (Base 32°F)" at www.nede.no.a.gov/fpsf.html. The jurisdiction shall fill in this part of the table with the mean annual temperature from the National Climatic Data Center data table "Air Freezing Index-USA Method (Base 32°F)" at:
 - www.nade.nosa.gov/fpsf.html.
 - In accordance with Section R301.2.1.5, where there is local historical data documenting structural damage to buildings due to topographic wind speed-up effects, the jurisdiction shall fill in this part of the table with "YES." Otherwise, the jurisdiction shall indicate "NO" in this part of the table."

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11. Subsection R302.1, "Exterior Walls," of Section R302, "Fire-Resistant

Construction," of Chapter 3, "Building Planning," of the 2012 International Residential Code is

amended to read as follows:

"**R302.1 Exterior walls.** Construction, projections, openings and penetrations of *exterior walls* of *dwellings* and accessory buildings shall comply with Table R302.1(1); or *dwellings* equipped throughout with an *automatic sprinkler system* installed in accordance with Section P2904 shall comply with Table R302.1(2).

Exceptions:

- 1. Walls, projections, openings or penetrations in walls perpendicular to the line used to determine the *fire separation distance*.
- 2. Walls of dwellings and accessory structures located on the same lot.
- 3. Detached tool sheds and storage sheds, playhouses and similar structures exempted from permits are not required to provide wall protection based on location on the *lot*. Projections beyond the *exterior wall* shall not extend over the *lot line* <u>unless allowed</u> <u>under the *Dallas Development Code* and other applicable city ordinances.</u>
- 4. Detached garages accessory to a *dwelling* located within 2 feet (610 mm) of a *lot line* are permitted to have roof eave projections not exceeding 4 inches (102 mm).
- 5. Foundation vents installed in compliance with this code are permitted.
- 6. Carports open on all sides and constructed entirely of noncombustible materials may be constructed within 0 feet of the property line without fire-resistive construction or opening protection when the location of such is approved as required by other city ordinances. Projections beyond the exterior wall may not extend over the *lot line* unless allowed under the *Dallas Development Code* and other applicable city ordinances."
- 12. Subsection R302.2, "Townhouses," of Section R302, "Fire-Resistant

Construction," of Chapter 3, "Building Planning," of the 2012 International Residential Code is

retitled as Subsection R302.2, "Townhousing," and amended to read as follows:

"**R302.2** <u>Townhousing</u> [Townhouses]. Each <u>townhousing unit</u> [townhouse] shall be considered an independent unit [a-separate building] and shall be separated by fire-resistance-rated wall assemblies meeting the requirements of Section R302.1 for external walls.

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Exception: A common <u>2-hour fire-resistance-rated wall assembly or</u> 1-hour fire-resistancerated wall assembly tested in accordance with ASTM E 119 or UL 263 <u>when equipped with</u> <u>an automatic sprinkler system installed throughout</u> is permitted for <u>townhousing</u> [townhouses] if such walls do not contain plumbing or mechanical equipment, ducts or vents in the cavity of the common wall. The wall shall be rated for fire exposure from both sides and shall extend to and be tight against exterior walls and the underside of the roof sheathing. Electrical installations, if allowed by the *Dallas Development Code*, shall be installed in accordance with <u>the *Dallas Electrical Code*</u> [Chapters 34 through 43]. Penetrations of electrical outlet boxes shall be in accordance with Section R302.4.

R302.2.1 <u>Townhouses.</u> Each townhouse is considered an independent unit and must be separated by fire-resistance-rated wall assemblies meeting the requirements of Section R302.1 for exterior walls.

Exception: Two 1-hour fire-resistance-rated wall assemblies tested in accordance with ASTM E 119 or UL 263 are permitted. The walls must be rated for fire exposure from both sides and must terminate horizontally and vertically in accordance with Section 706 of the *Dallas Building Code*. Electrical installations must be installed in accordance with the *Dallas Electrical Code*. Penetrations of electrical outlet boxes must be in accordance with Section R302.4.

R302.2.2 Townhomes. Each *townhome* is considered a separate building and must be separated by fire-resistance-rated wall assemblies meeting the requirements of Section R302.1 for exterior walls.

Exception: A common 2-hour fire-resistance-rated wall assembly tested in accordance with ASTM E 119 or UL 263 is permitted for townhomes if such walls do not contain plumbing or mechanical equipment, ducts or vents in the cavity of the common wall. The wall must be rated for fire exposure from both sides and must extend to and be tight against exterior walls and the underside of the roof sheathing. Electrical installations, if allowed by the *Dallas Development Code*, must be installed in accordance with the *Dallas Electrical Code*. Penetrations of electrical outlet boxes must be in accordance with the *Dallas Development Code*.

R302.2.3 Continuity. The fire-resistance-rated wall or assembly separating <u>dwellings</u> covered by this subsection [*townhouses*] shall be continuous from the foundation to the underside of the roof sheathing, deck or slab. The fire-resistance rating shall extend the full length of the wall or assembly, including wall extensions through and separating attached enclosed *accessory structures*.

R302.2.4[2] Parapets. Parapets constructed in accordance with Section R302.2.3 shall be constructed for <u>dwellings covered by this subsection</u> [*townhouses*] as an extension of exterior walls or common walls in accordance with the following:

- 1. Where roof surfaces adjacent to the wall or walls are at the same elevation, the parapet shall extend not less than 30 inches (762 mm) above the roof surfaces.
- 2. Where roof surfaces adjacent to the wall or walls are at different elevations and the higher roof is not more than 30 inches (762 mm) above the lower roof, the parapet shall extend not less than 30 inches (762 mm) above the lower roof surface.

Exception: A parapet is not required in the two cases above when the roof is covered with a minimum class C roof covering, and the roof decking or sheathing is of noncombustible materials or *approved* fire-retardant-treated wood for a distance of 4 feet (1219 mm) on each side of the wall or walls, or one layer of 5/8-inch (15.9 mm) Type X gypsum board is installed directly beneath the roof decking or sheathing, supported by a minimum of nominal 2-inch (51 mm) ledgers attached to the sides of the roof framing members, for a minimum distance of 4 feet (1219 mm) on each side of the wall or walls and there are no openings or penetrations in the roof within 4 feet (1219 mm) of the common walls.

3. A parapet is not required where roof surfaces adjacent to the wall or walls are at different elevations and the higher roof is more than 30 inches (762 mm) above the lower roof. The common wall construction from the lower roof to the underside of the higher roof deck shall have not less than a 1-hour fire-resistance rating. The wall shall be rated for exposure from both sides.

R302.2.5[3] Parapet construction. Parapets shall have the same fire-resistance rating as that required for the supporting wall or walls. On any side adjacent to a roof surface, the parapet shall have noncombustible faces for the uppermost 18 inches (457 mm), to include counterflashing and coping materials. Where the roof slopes toward a parapet at slopes greater than 2 units vertical in 12 units horizontal (16.7-percent slope), the parapet shall extend to the same height as any portion of the roof within a distance of 3 feet (914 mm), but in no case shall the height be less than 30 inches (762 mm).

R302.2.6[4] Structural independence. Each individual *townhousing* unit, *townhouse* and *townhome* shall be structurally independent.

Exceptions:

- 1. Foundations supporting *exterior walls* or common walls for *townhousing* and *townhouses*. The foundations for *townhomes* must be physically separable from contiguous *townhomes* in the event of removal of a *townhome*. Each common or party wall must be governed by a set of deed restrictions, stipulating that if a *townhome* unit is removed, the party wall stays with the remaining *townhome*.
- 2. Structural roof and wall sheathing from each unit may fasten to the common wall framing.

- 3. Nonstructural wall and roof coverings.
- 4. Flashing at termination of roof covering over common wall.
- 5. <u>Townhousing</u>, *t*[7]ownhouses and townhomes separated by a common [1-hour] fire-resistance-rated wall as provided in Section R302.2."
- 13. Subsection R302.3, "Two-Family Dwellings," of Section R302, "Fire-Resistant

Construction," of Chapter 3, "Building Planning," of the 2012 International Residential Code is

amended to read as follows:

"R302.3 Two-family dwellings. *Dwelling units* in two-family dwellings shall be separated from each other by wall and/or floor assemblies having not less than a 1-hour fire-resistance rating when tested in accordance with ASTM E 119 or UL 263. Fire-resistance-rated floor/ceiling and wall assemblies shall extend to and be tight against the *exterior wall*, and wall assemblies shall extend from the foundation to the underside of the roof sheathing.

Exceptions:

- 1. A fire-resistance rating of ½ hour shall be permitted in buildings equipped throughout with an automatic sprinkler system in accordance with NFPA 13.
- 2. Wall assemblies need not extend through *attic* spaces when the ceiling is protected by not less than 5/8-inch (15.9 mm) Type X gypsum board and an *attic* draft stop constructed as specified in Section R302.12.1 is provided above and along the wall assembly separating the *dwellings*. The structural framing supporting the ceiling shall also be protected by not less than ½-inch (12.7 mm) gypsum board or equivalent.
- 3. <u>Two-family *dwelling units* that are also divided by a property line through the structure must be separated as required for *townhomes*.</u>

R302.3.1 Supporting construction. When floor assemblies are required to be fire-resistance rated by Section R302.3, the supporting construction of such assemblies shall have an equal or greater fire-resistance rating."

14. Paragraph R302.5.1, "Opening Protection," of Subsection R302.5, "Dwelling/Garage Opening/Penetration Protection," of Section R302, "Fire-Resistant Construction," of Chapter 3, "Building Planning," of the 2012 International Residential Code is amended to read as follows:

"**R302.5.1 Opening protection.** Openings from a private garage directly into a room used for sleeping purposes shall not be permitted. Other openings between the garage and residence shall be equipped with solid wood doors not less than 1 3/8 inches (35 mm) in thickness, solid or honey-comb-core steel doors not less than 1 3/8 inches (35 mm) thick, or 20-minute fire-rated doors[, equipped with a self-closing device]."

15. Subsection R302.12, "Draftstopping," of Section R302, "Fire-Resistant

Construction," of Chapter 3, "Building Planning," of the 2012 International Residential Code is

amended to read as follows:

"R302.12 Draftstopping. In combustible construction where there is usable space both above and below the concealed space of a floor/ceiling assembly, draftstops shall be installed so that the area of the concealed space does not exceed 1,000 square feet (92.9 m²). Draftstopping shall divide the concealed space into approximately equal areas. Where the assembly is enclosed by a floor membrane above and a ceiling membrane below, draftstopping shall be provided in floor/ceiling assemblies under the following circumstances:

- 1. Ceiling is suspended under the floor framing.
- 2. Floor framing is constructed of truss-type open-web or perforated members.

Exception: When the entire building, including within the floor-ceiling assembly, is protected by an approved automatic sprinkler system, the floor-ceiling assembly is not required to be subdivided.

R302.12.1 Materials. Draftstopping materials shall not be less than ½-inch (12.7 mm) gypsum board, 3/8-inch (9.5 mm) wood structural panels or other *approved* materials adequately supported. Draftstopping shall be installed parallel to the floor framing members unless otherwise *approved* by the *building official*. The integrity of the draftstops shall be maintained.

R302.12.2 Draftstopping attics. Draftstopping shall be installed in attics and concealed roof spaces, such that any horizontal area does not exceed 9,000 square feet (836.13 m^2).

Exception: When the entire building, including the attic spaces, is protected by an *approved* automatic sprinkler system, the attic is not required to be subdivided."

16. Subsection R303.3, "Bathrooms," of Section R303, "Light, Ventilation and

Heating," of Chapter 3, "Building Planning," of the 2012 International Residential Code is

amended to read as follows:

"**R303.3 Bathrooms.** Bathrooms, water closet compartments and other similar rooms shall be provided with aggregate glazing area in windows of not less than 3 square feet (0.3 m^2), one-half of which must be openable.

Exception: The glazed areas shall not be required where artificial light and a local exhaust system are provided. The minimum local exhaust rates shall be determined in accordance with Section M1507. Exhaust air from the space shall be exhausted directly to the outdoors unless the space contains only a water closet, a lavatory or a combination thereof which may be ventilated with an *approved* mechanical recirculating fan or similar device designed to remove odors from the air."

17. Subparagraph R311.7.5.1, "Risers," of Paragraph R311.7.5, "Stair Treads and

Risers," of Subsection R311.7, "Stairways," of Section R311, "Means of Egress," of Chapter 3,

"Building Planning," of the 2012 International Residential Code is amended to read as follows:

"R311.7.5.1 Risers. The maximum riser height shall be $7\frac{3}{4}$ 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 opening between treads does not permit the passage of a 4-inch-diameter (102 mm) sphere.

Exceptions:

- 1. The opening between adjacent treads is not limited on stairs with a total rise of 30 inches (762 mm) or less.
- 2. Private steps and stairways serving an occupant load of less than 10 and stairways to unoccupied roofs may be constructed with an 8-inch maximum riser height."
- 18. Subparagraph R311.7.5.2, "Treads," of Paragraph R311.7.5, "Stair Treads and

Risers," of Subsection R311.7. "Stairways," of Section R311, "Means of Egress," of Chapter 3,

"Building Planning," of the 2012 International Residential Code is amended to read as follows:

"R311.7.5.2 Treads. The minimum tread depth shall be 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).

Exception: Private steps and stairways serving an occupant load of less than 10 and stairways to unoccupied roofs may be constructed with a 9-inch minimum tread depth.

R311.7.5.2.1 Winder treads. Winder treads shall have a minimum tread depth of 10 inches (254 mm) measured between the vertical planes of the foremost projection of adjacent treads at the intersections with the walkline. Winder treads shall have a minimum tread depth of 6 inches (152 mm) at any point within the clear width of the stair. Within any flight of stairs, the largest winder tread depth at the walkline shall not exceed the smallest winder tread by more than 3/8 inch (9.5 mm). Consistently shaped winders at the walkline shall be allowed within the same flight of stairs as rectangular treads and do not have to be within 3/8 inch (9.5 mm) of the rectangular tread depth."

19. Section R313, "Automatic Fire Sprinkler Systems," of Chapter 3, "Building

Planning," of the 2012 International Residential Code is amended to read as follows:

"SECTION R313 AUTOMATIC FIRE SPRINKLER SYSTEMS

R313.1 Townhouse automatic fire sprinkler systems. An automatic residential fire sprinkler system shall be installed in *townhouses*.

Exceptions:

- 1. The floor area of an existing unsprinklered *townhouse* greater than 7,500 square feet (696.77 m²) and not housing a Group H occupancy may be increased by not more than 25 percent of the existing floor area (92.90 m²). Only one increase in floor area is permitted under this exception.
- 2. New townhouses that are separated into fire areas no greater than 7,500 square feet (696.77 m²) by the use of 2-hour-rated fire walls. Horizontal assemblies may not be used to satisfy this requirement. [An automatic residential fire sprinkler system shall not be required when additions or alterations are made to existing townhouses that do not have an automatic residential fire sprinkler system installed.]

R313.1.1 Design and installation. Automatic residential fire sprinkler systems for *townhouses* shall be designed and installed in accordance with Section P2904 or NFPA 13D.

R313.2 One- and two-family dwellings automatic fire systems. An automatic residential fire sprinkler system shall be installed in one- and two-family *dwellings*.

Exceptions:

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- 1. The floor area of an existing unsprinklered building greater than 7,500 square feet (696.77 m²) and not housing a Group H occupancy may be increased by not more than 25 percent of the existing floor area (92.90 m²). Only one increase in the floor area is permitted under this exception.
- 2. New dwellings that are separated into fire areas no greater than 7,500 square feet (696.77 m²) by the use of 2-hour rated fire walls. Horizontal assemblies may not be used to satisfy this requirement. [An automatic residential fire sprinkler system shall not be required for additions or alterations to existing buildings that are not already provided with an automatic residential sprinkler system.]

R313.2.1 Design and installation. Automatic residential fire sprinkler systems shall be designed and installed in accordance with Section P2904 or NFPA 13D.

R313.3 Townhome automatic fire sprinkler systems. An automatic residential fire sprinkler system must be installed in *townhomes*.

Exceptions:

- 1. The floor area of an existing unsprinklered *townhome* greater than 7,500 square feet (696.77 m²) and not housing a Group H occupancy may be increased by not more than 25 percent of the existing floor area (92.90 m²). Only one increase in floor area is permitted under this exception.
- 2. <u>New townhomes that are separated into fire areas no greater than 7,500 square feet</u> (696.77 m²) by the use of 2-hour rated fire walls. Horizontal assemblies may not be used to satisfy this requirement.

R313.3.1 Design and installation. Automatic residential fire sprinkler systems for *townhomes* must be designed and installed in accordance with Section P2904 and NFPA 13D.

R313.4 Townhousing automatic fire sprinkler systems. An automatic residential fire sprinkler system must be installed in *townhousing*.

Exception: The floor area of an existing unsprinklered *townhousing* building greater than 7,500 square feet (696.77 m^2) and not housing a Group H occupancy may be increased by not more than 1,000 square feet (92.90 m^2). Only one increase in floor area is permitted under this exception.

R313.4.1 Design and installation. Automatic residential fire sprinkler systems for *townhouses* shall be designed and installed in accordance with NFPA 13R."

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20. Subsection R314.4, "Power Source," of Section R314, "Smoke Alarms," of

Chapter 3, "Building Planning," of the 2012 International Residential Code is amended to read as

follows:

"R314.4 Power source. Smoke alarms shall receive their primary power from the building wiring when such wiring is served from a commercial source, and when primary power is interrupted, shall receive power from a battery. Wiring shall be permanent and without a disconnecting switch other than those required for overcurrent protection.

Exceptions:

- 1. Smoke alarms shall be permitted to be battery operated when installed in buildings without commercial power.
- 2. Hard wiring of smoke alarms in existing areas shall not be required where the *alterations* or repairs do not result in the removal of interior wall or ceiling finishes exposing the structure[, unless there is an *attic*, crawl space or *basement* available which could provide access for hard wiring without the removal of interior finishes]."
- 21. Subsection R314.5, "Interconnection," of Section R314, "Smoke Alarms," of

Chapter 3, "Building Planning," of the 2012 International Residential Code is amended to read as

follows:

"R314.5 Interconnection. Where more than one smoke alarm is required to be installed within an individual dwelling unit in accordance with Section R314.3, the alarm devices shall be interconnected in such a manner that the actuation of one alarm will activate all of the alarms in the individual unit. Physical interconnection of smoke alarms shall not be required where listed wireless alarms are installed and all alarms sound upon activation of one alarm.

Exception: Interconnection of smoke alarms in existing areas shall not be required where alterations or repairs do not result in removal of interior wall or ceiling finishes exposing the structure[, unless there is an attic, crawl space or basement available which could provide access for interconnection without the removal of interior finishes]."

22. Subsection R317.1, "Location Required," of Section R317, "Protection of Wood

and Wood Based Products Against Decay," of Chapter 3, "Building Planning," of the 2012

International Residential Code is amended to read as follows:

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"R317.1 Location required. Protection of wood and wood based products from decay shall be provided in the following locations by the use of naturally durable wood or wood that is preservative-treated in accordance with AWPA U1 for the species, product, preservative and end use. Preservatives shall be listed in Section 4 of AWPA U1.

- 1. Wood joists or the bottom of a wood structural floor when closer than 18 inches (457 mm) or wood girders when closer than 12 inches (305 mm) to the exposed ground in crawl spaces or unexcavated area located within the periphery of the building foundation.
- 2. All wood framing members that rest on concrete or masonry exterior foundation walls and are less than 8 inches (203 mm) from the exposed ground.
- 3. Sills and sleepers on a concrete or masonry slab that is in direct contact with the ground unless separated from such slab by an impervious moisture barrier.
- 4. The ends of wood girders entering exterior masonry or concrete walls having clearances of less than ½ inch (12.7 mm) on tops, sides and ends.
- 5. Wood siding, sheathing and wall framing on the exterior of a building having a clearance of less than 6 inches (152 mm) from the ground or less than 2 inches (51 mm) measured vertically from concrete steps, porch slabs, patio slabs, and similar horizontal surfaces exposed to the weather.
- 6. Wood structural members supporting moisture-permeable floors or roofs that are exposed to the weather, such as concrete or masonry slabs, unless separated from such floors or roofs by an impervious moisture barrier.
- 7. Wood furring strips or other wood framing members attached directly to the interior of exterior masonry walls or concrete walls below *grade* except where an *approved* vapor retarder is applied between the wall and the furring strips or framing members.
- 8. When the bottoms of wood structural floor elements, including joists, girders and subfloor, are less than 8 inches (203 mm) above the horizontal projection of the outside ground level and extend toward the outside ground beyond the plane represented by the interior face of the foundation wall studs, such elements shall be approved naturally durable or preservative-treated wood.

R317.1.1 Field treatment. Field-cut ends, notches and drilled holes of preservative-treated wood shall be treated in the field in accordance with AWPA M4.

R317.1.2 Ground contact. All wood in contact with the ground, embedded in concrete in direct contact with the ground or embedded in concrete exposed to the weather that supports permanent structures intended for human occupancy shall be *approved* pressure-preservative-treated wood suitable for ground contact use, except untreated wood may be used where entirely below groundwater level or continuously submerged in fresh water.

R317.1.3 Geographical areas. In geographical areas where experience has demonstrated a specific need, *approved* naturally durable or pressure-preservative-treated wood shall be used for those portions of wood members that the form the structural supports of buildings, balconies, porches or similar permanent building appurtenances when those members are exposed to the weather without adequate protection from a roof, eave, overhang or other covering that would prevent moisture or water accumulation on the surface or at joints between members. Depending on local experience, such members may include:

- 1. Horizontal members such as girders, joists and decking.
- 2. Vertical members such as posts, poles and columns.
- 3. Both horizontal and vertical members.

R317.1.4 Wood columns. Wood columns shall be *approved* wood of natural wood decay resistance or *approved* pressure-preservative-treated wood.

Exceptions:

- 1. Columns exposed to the weather or in *basements* when supported by concrete piers or metal pedestals projecting 1 inch (25.4 mm) above a concrete floor or 6 inches (152 mm) above exposed earth and the earth is covered by an *approved* impervious moisture barrier.
- 2. Columns in enclosed crawl spaces or unexcavated areas located within the periphery of the building when supported by a concrete pier or metal pedestal at a height more than 8 inches (203 mm) from exposed earth and the earth is covered by an impervious moisture barrier.

R317.1.5 Exposed glued-laminated timbers. The portions of glued-laminated timbers that form the structural supports of a building or other structure and are exposed to weather and not properly protected by a roof, eave or similar covering shall be pressure treated with preservative, or be manufactured from naturally durable or preservative treated wood."

23. Section R320, "Accessibility," of Chapter 3, "Building Planning," of the 2012

International Residential Code is deleted.

24. Subsection R321.1, "Elevators," of Section R321, "Elevators and Platform Lifts,"

of Chapter 3, "Building Planning," of the 2012 International Residential Code is amended to read

as follows:

"R321.1 Elevators. Where provided, passenger elevators, limited-use/limited-application elevators or private residence elevators shall comply with ASME A17.1.

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Exception: The appendices of ASME A17.1—2010 do not apply. The building owner shall be responsible for the safe operation and maintenance of each elevator, dumbwaiter, escalator or moving walk installation and shall cause periodic inspections, test and maintenance to be made on such conveyance."

25. Subsection R322.1, "General," of Section R322, "Flood-Resistant Construction,"

of Chapter 3, "Building Planning," of the 2012 International Residential Code is amended to read

as follows:

"R322.1 General. Buildings and structures constructed in whole or in part in flood hazard areas (including A or V Zones) as established in Table R301.2(1), shall be designed and constructed in accordance with the provisions contained in this section. Buildings and structures located in whole or in part in identified floodways shall be designed and constructed in accordance with ASCE 24.

Exception: Buildings and structures permitted to be located, designed and constructed in the flood plain areas in accordance with the regulations of the *Dallas Development Code*.

R322.1.1 Alternative provisions. As an alternative to the requirements in Section R322.3 for buildings and structures located in whole or in part in coastal high-hazard areas (V Zones) and Coastal A Zones, if delineated, ASCE 24 is permitted subject to the limitations of this code and the limitations therein.

R322.1.2 Structural systems. All structural systems of all buildings and structures shall be designed, connected and anchored to resist flotation, collapse or permanent lateral movement due to structural loads and stresses from flooding equal to the design flood elevation.

R322.1.3 Flood-resistant construction. All buildings and structures erected in areas prone to flooding shall be constructed by methods and practices that minimize flood damage.

R322.1.4 Establishing the design flood elevation. The design flood elevation shall be used to define flood hazard areas. At a minimum, the design flood elevation is the higher of:

- 1. The base flood elevation at the depth of peak elevation of flooding (including wave height) which has a 1 percent (100-year flood) or greater chance of being equaled or exceeded in any given year; or
- 2. The elevation of the design flood associated with the area designated on a flood hazard map adopted by the community, or otherwise legally designated.

R322.1.4.1 Determination of design flood elevations. If design flood elevations are not specified, the *building official* is authorized to require the applicant to:

- 1. Obtain and reasonably use data available from a federal, state or other source; or
- 2. Determine the design flood elevation in accordance with accepted hydrologic and hydraulic engineering practices used to define special flood hazard areas. Determinations shall be undertaken by a registered *design professional* who shall document that the technical methods used reflect currently accepted engineering practice. Studies, analyses and computations shall be submitted in a sufficient detail to allow thorough review and approval.

R322.1.4.2 Determination of impacts. In riverine flood hazard areas where design flood elevations are specified but floodways have not been designated, the applicant shall demonstrate that the effect of the proposed buildings and structures on design flood elevations, including fill, when combined with all other existing and anticipated flood hazard area encroachments, will not increase the design flood elevation more than 1 foot (305 mm) at any point within the jurisdiction.

R322.1.5 Lowest floor. The lowest floor shall be the floor of the lowest enclosed area, including *basement*, but excluding any unfinished flood-resistant enclosure that is useable solely for vehicle parking, building access or limited storage provided that such enclosure is not built so as to render the building or structure in violation of this section.

R322.1.6 Protection of mechanical and electrical systems. Electrical systems, equipment and components; heating, ventilating, air conditioning; plumbing *appliances* and plumbing fixtures; *duct systems*; and other service equipment shall be located at or above the elevation required in Section R322.2 (flood hazard areas including A Zones) or R322.3 (coastal high-hazard areas including V Zones). If replaced as part of a substantial improvement, electrical systems, equipment and components; heating, ventilating, air conditioning and plumbing *appliances* and plumbing fixtures; *duct systems*; and other service equipment and components heating, ventilating, air conditioning and plumbing *appliances* and plumbing fixtures; *duct systems*; and other service equipment shall meet the requirements of this section. Systems, fixtures, and equipment and components shall not be mounted on or penetrate through walls intended to break away under flood loads.

Exception: Locating electrical systems, *equipment* and components; heating, ventilating, air conditioning; plumbing *appliances* and plumbing fixtures; *duct systems*; and other service *equipment* is permitted below the elevation required in Section R322.2 (flood hazard areas including A Zones) or R322.3 (coastal high-hazard areas including V Zones) provided that they are designed and installed to prevent water from entering or accumulating within the components and to resist hydrostatic and hydrodynamic loads and stresses, including the effects of buoyancy, during the occurrence of flooding to the design flood elevation in accordance with ASCE 24. Electrical wiring systems are permitted to be located below the required elevation provided they conform to the provisions of the electrical part of this code for wet locations.

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R322.1.7 Protection of water supply and sanitary sewer systems. New and replacement water supply systems shall be designed to minimize or eliminate infiltration of flood waters into the systems in accordance with the plumbing provisions of this code. New and replacement sanitary sewage systems shall be designed to minimize or eliminate infiltration of floodwaters into systems and discharges from systems into floodwaters in accordance with the plumbing provisions of this code with the plumbing provisions of this code. New and replacement sanitary sewage systems shall be designed to minimize or eliminate infiltration of floodwaters into systems and discharges from systems into floodwaters in accordance with the plumbing provisions of this code [and Chapter 3 of the International Private Sewage Disposal Code].

R322.1.8 Flood-resistant materials. Building materials used below the elevation required in Section R322.2 (flood hazard areas including A Zones) or R322.3 (coastal high-hazard areas including V-Zones) shall comply with the following:

- 1. All wood, including floor sheathing, shall be pressure-preservative-treated in accordance with AWPA U1 for the species, product, preservative and end use or be the decay-resistant heartwood of redwood, black locust or cedars. Preservatives shall be listed in Section 4 of AWPA U1.
- 2. Materials and installation methods used for flooring and interior and *exterior walls* and wall coverings shall conform to the provisions of FEMA/FIA-TB-2.

R322.1.9 <u>Industrialized housing</u> [Manufactured homes]. New or replacement industrialized homes [manufactured homes] shall be elevated in accordance with Section R322.2 (flood hazard areas including A Zones) or Section R322.3 in coastal high-hazard areas (V Zones). The foundation [anchor and tie down] requirements of Sections AE604 and AE605 of Appendix E shall apply. The foundation and anchorage of industrialized homes [manufactured homes] to be located in identified floodways shall be designed and constructed in accordance with the applicable provisions of the *Dallas Building Code* [ASCE 24].

R322.1.10 As-built elevation documentation. A registered *design professional* shall prepare and seal documentation of the elevations specified in Section R322.2 or R322.3."

26. Chapter 3, "Building Planning," of the 2012 International Residential Code is

amended by adding a new Section 324, "Aircraft Noise Attenuation Requirements," to read as

follows:

"SECTION 324 AIRCRAFT NOISE ATTENUATION REQUIREMENTS

324.1 Definitions. The following words and terms shall, for the purposes of this chapter, and as used elsewhere in this code, have the meanings shown herein.

A-WEIGHTED SOUND LEVEL. An A-weighted sound level is a sound level occurring in the 1,000 to 6,000 Hz frequency range that is increased by 10 dB if the noise event occurs between 10:00 p.m. and 7:00 a.m. The A-weighted sound level reflects the greater intrusiveness of sounds that the ear perceives as louder compared to other frequencies. "dBA" or "dB(A)" indicate a sound level measurement has been A-weighted.

DAY-NIGHT AVERAGE SOUND LEVEL. The day-night average sound level is the noise exposure in areas around airports (abbreviated as "DNL" in text and " L_{dn} " in equations). DNL is a measure of the average A-weighted sound level of all aircraft flights occurring in a 24-hour period.

324.2 Aircraft noise zone. All land within a DNL noise contour of 65 dBA or greater, as shown on the aircraft noise maps available for review at the Division of Building Inspection is subject to these regulations. A building that is only partly located within an aircraft noise zone is also subject to these regulations.

324.3 Noise insulation.

324.3.1 Certification of plans prior to issuance of building permit. A registered Texas engineer who has demonstrable knowledge of acoustical engineering shall certify that the plans and specifications comply with the noise insulation standards of Section 324.3.2. The *building official* shall not issue a building permit for any building within an aircraft noise zone unless the plans and specifications for the building meet the noise insulation standards of Section 324.3.2.

Exception: The plans and specifications may be prepared and certified by a member of the National Council of Acoustical Consultants or another organization approved by the *building official*.

324.3.2 Noise insulation standards. New buildings must be constructed with sound insulation or other means to achieve a DNL of 45 dBA or less inside the building. If the cost of modifications to an existing building is 75 percent or more of the total assessed improvement value of the site, the building must also meet this standard. Garages and similar accessory buildings that do not include living space are exempt from this requirement."

27. Chapter 3, "Building Planning," of the 2012 International Residential Code is

amended by adding a new Section 325, "Green Building Program," to read as follows:

29164 "Section 325 Green building program

325.1 Purpose. The purpose of this section is to establish *green building* standards to help reduce the use of natural resources, create a healthier and more sustainable living environment and minimize the negative environmental impacts of development in Dallas and the North Texas region.

325.2 All new construction. All proposed projects must:

- 1. meet the minimum requirements of ICC 700;
- 2. meet the prescriptive requirements of Section 325.5;
- 3. be *LEED-certifiable* under the LEED for homes standard;
- 4. be Green Built Texas-certifiable; or
- 5. meet an equivalent minimum *green building* standard certification level as determined by the *building official*.

Formal certification by the USGBC, Green Built Texas or an equivalent entity is not required.

325.3 LEED. For *proposed projects* utilizing LEED for homes, the point total must include 1 point under the water efficiency credit titled "Indoor Water Use."

325.4 Green Built Texas. For *proposed projects* utilizing the *Green Built Texus* standards, energy use requirements must be met by:

- 1. Providing an International Code Compliance Calculator (IC3)-Energy Systems Laboratory certificate to the *building official* showing energy consumption that meets the minimum requirements of Chapter 11 of this code or Chapter 4 of the *Dallas Energy Conservation Code;* or
- 2. A HERS index of 85 or less.

325.5 Prescriptive requirements.

325.5.1 Storm water. For all *proposed projects*, lots must be designed so that at least 70 percent of the built environment, not including any area under a roof, is permeable or designed to capture water runoff for infiltration onsite. The following areas may be counted toward the 70 percent requirement:

1. Vegetative landscape such as grass, trees and shrubs.

- 2. Permeable paving, installed by an experienced professional. Permeable paving must include porous above-ground materials, such as open pavers and engineered products, and a 6-inch porous sub-base. The base layer must be designed to ensure proper drainage from the home.
- 3. Impermeable surfaces that are designed to direct all runoff toward an appropriate permanent infiltration feature such as a vegetated swale, onsite rain garden or rainwater cistern.

325.5.2 Water efficiency.

325.5.2.1 New construction. Proposed projects must:

- 1. Utilize drip irrigation emitters for all bedding areas of an approved landscape plan, and
- 2. Meet water reduction strategies that include installing high-efficiency (low-flow) fixtures or fittings which meet at least three of the following requirements:
 - 2.1. The average flow rate for all lavatory faucets must be less than or equal to 2.0 gallons per minute.
 - 2.2. The average flow rate for all shower heads must be less than or equal to 2.0 gallons per minute.
 - 2.3. The average flow rate for all toilets must be:
 - 2.3.1. Less than or equal to 1.3 gallons per flush;
 - 2.3.2. Be dual flush and meet the requirements of ASME A 112.19.14; or
 - 2.3.3. Meet the U.S. Environmental Protection Agency Water Sense specification and be certified and labeled correctly.
 - 2.4. Utilize ENERGY STAR labeled dishwashers that use 6.0 gallons or less per cycle.
 - 2.5. Utilize ENERGY STAR labeled clothes washers with a modified energy factor (MEF) greater than or equal to 2.0 and a water factor (WF) of less than 5.

325.5.2.2 Additions to existing one- and two-family dwellings. Additions to existing one- and two-family *dwellings* must meet at least two of the following water reduction strategies:

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- 1. The average flow rate for all lavatory faucets must be less than or equal to 2.0 gallons per minute.
- 2. The average flow rate for all shower heads must be less than or equal to 2.0 gallons per minute.
- 3. The average flow rate for all toilets must be:
 - 3.1. Less than or equal to 1.3 gallons per flush;
 - 3.2. Be dual flush and meet the requirements of ASME A 112.19.14; or
 - 3.3. Meet the U.S. Environmental Protection Agency Water Sense specification and be certified and labeled correctly.

325.5.3 Energy efficiency. All proposed projects must:

- 1. Meet the performance requirements of ENERGY STAR for Homes to achieve a HERS rating of 75; or
- 2. Achieve energy efficiency 15 percent above the requirements of the *Dallas Energy Conservation Code* using the IC3 calculator.

325.5.4 Heat island mitigation. *Proposed projects* shall install an ENERGY STAR qualified roof on all roofs with a slope of 2:12 or greater.

Exception: A vegetated roof may installed subject to approval by the building official.

325.5.5 Indoor air quality.

325.5.1 HVAC. For *proposed projects*, all air-handling equipment and ductwork must be outside the fire-rated envelope of the garage.

325.5.5.2 Minimize pollutants from the garage. For *proposed projects*, surfaces between conditioned space and an attached garage must be tightly sealed.

325.5.5.2.1 Conditioned spaces above a garage.

- 1. All penetrations must be sealed.
- 2. All floor and ceiling joist bays must be sealed.
- 3. The walls and ceilings of conditioned spaces above a garage must be painted.

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325.5.5.2.2 Conditioned spaces next to a garage.

- 1. All penetrations must be sealed.
- 2. All doors must be weather stripped.
- 3. All cracks at the base of the wall must be sealed.

325.5.5.2.3 Air filters.

- 1. For *proposed projects*, air filters must be installed with a minimum reporting value (MERV) equal to or greater than 8.
- 2. For *proposed projects*, air handlers must be able to maintain adequate air pressure and air flow.
- 3. For *proposed projects*, air filter housings must be airtight to prevent bypass or leakage."
- 28. Subsection R401.2, "Requirements," of Section R401, "General," of Chapter 4,

"Foundations," of the 2012 International Residential Code is amended to read as follows:

"R401.2 Requirements. Foundation construction shall be capable of accommodating all loads according to Section R301 and of transmitting the resulting loads to the supporting soil. Fill soils that support footings and foundations shall be designed, installed and tested in accordance with accepted engineering practice. Gravel fill used as footings for wood and precast concrete foundations shall comply with Section R403. Every foundation or footing, or any sized addition to an existing post-tension foundation, regulated by this code must be designed and sealed by an engineer registered in the State of Texas."

29. Paragraph R403.1.1, "Minimum Size," of Subsection R403.1, "General," of

Section R403, "Footings," of Chapter 4, "Foundations," of the 2012 International Residential

Code is amended to read as follows:

"R403.1.1 Minimum size. The m[M]inimum width, W, and thickness, T, [sizes] for concrete [and masonry] footings shall be in accordance with [as set forth in] Table R403.1(1) through R403.1(3) and Figure R403.1(1). The footing width[, W,] shall be based on the load-bearing value of the soil in accordance with Table R401.4.1. [Spread footings shall be at least 6 inches (152 mm) in thickness, T.] Footing projections, P, shall be at least 2 inches (51 mm) and shall not exceed the thickness of the footing. Footing thickness and projection for fireplaces shall be in accordance with Section R1001.2. The size of footings supporting piers and columns shall be based on the tributary load and allowable soil pressure in

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accordance with Table R401.4.1. Footings for wood foundations shall be in accordance with the details set forth in Section R403.2, and Figures R403.1(2) and R403.1(3)."

30. Table R403.1, "Minimum Width of Concrete, Precast or Masonry Footings (Inches)," of Subsection R403.1, "General," of Section R403, "Footings," of Chapter 4, "Foundations," of the 2012 International Residential Code is deleted.

31. Subsection R403.1, "General," of Section R403, "Footings," of Chapter 4, "Foundations," of the 2012 International Residential Code is amended by adding a new Table R403.1(1), "Minimum Width and Thickness for Concrete Footings for Light Frame Construction," to read as follows:

"TABLE R403.1(1) MINIMUM WIDTH AND THICKNESS FOR CONCRETE FOOTINGS FOR LIGHT FRAME CONSTRUCTION

Snow Load or	Story and Type of Structure	Load-Bearing Value of Soil (psf)							
Roof Live Load	with Light Frame	1500	2000	2500	3000	3500	4000		
LUau	1 story - slab on grade	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
20 psf	1 story - with crawl space	12x6	12 x 6	12 x 6	12 x 6	12x6	12 x 6		
	1 story - plus basement	18×6	14×6	12 x 6	12 x 6	12x6	12 x 6		
	2 story - slab on grade	12×6	12 x 6						
	2 story - with crawl space	16x6	12 x 6						
	2 story - plus basement	22 x 6	16 x 6	13 x 6	12 x б	12 x 6	12 x 6		
	3 story - slab on grade	14 x 6	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
	3 story - with crawl space	19x6	14 x 6	12 x ó	12 x 6	12 x 6	12 x 6		
	3 story - plus basement	25 8	19 x 6	15x6	13x6	12 x 6	12 x 6		
<u></u>	1 story - slab on grade	12x6	12 x 6						
	1 story - with crawl space	13×6	12 x 6						
	1 story - plus basement	19 2 6	14 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
	2 story - slab on grade	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
30 psf	2 story - with crawl space	17x6	13x6	12 x 6	12 x 6	12 x 6	12 x 6		
0	2 story - plus basement	23 x 0	17x6	14 x 6	12x6	12 x 6	12 x 6		
	3 story - slab on grade	15x6	12 x 6						
	3 story - with crawl space	20 x 6	15x6	12 x 6	12 x 6	12 x 6	12 x 6		
	3 story - plus basement	26 x 8	20 x 6	16×6	13 x 6	12 x 6	12 x 6		
	1 story - slab on grade	12×6	12 x 6						
	1 story - with crawl space	16x6	12 x 6						
	1 story - plus basement	21 x 6	16x6	13 x 6	12 x 6	12 x 6	12 x 6		
	2 story - slab on grade	14 x 6	12 x 6	12 x 6	12x6	12 x 6	12 x 6		
50 psf	2 story - with crawl space	19 x 6	14 x 6	12 x 6	12 x 6	12x6	12 x 6		
-	2 story - plus basement	25 x 7	19 5 6	15 x 6	12 х б	12 x 6	12 x 6		
	3 story - slab on grade	17x6	13x6	12 x 6	12 x 6	12x6	12 x 6		
	3 story - with crawl space	22 x 6	17x6	13×6	12 x 6	12x6	12 x 6		
	3 story - plus basement	28 x 9	21 x 6	17x6	14x6	12x6	12 x 6		
	1 story - slab on grade	12 x 6	12 x 6	12 x 6	12x0	12×6	12 x 0		
	1 story - with crawl space	18x6	13x6	12 x 6	12 x 6	12 x 6	12 x 6		
	1 story - plus basement	24 x 7	18x6	14 x 6	12 x 6	12 x 6	12 x 6		
	2 story - slab on grade	16x6	12 x 6						
70 psf	2 story - with crawl space	21 x 6	16x6	13 x 6	12x6	12 x 6	12 x 6		
-	2 story - plus basement	27x9	20 x 6	16 x 6	14x6	12x6	12 x 6		
	3 story - slab on grade	19 x 6	14 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
	3 story - with crawl space	25 x 7	18 x 6	15x6	12 x 6	12 x 6	12 x 6		
	3 story - plus basement	30 x 10	23 x 6	18 x 6	15x6	13x6	12 x 6		

Interpolation allowed. Extrapolation is nor allowed Based on 32 frost wide house with load bearing center will that carries half of the tributary attic and floor framing. For every 2 feet of adjustment to the width of the house add or subtract 2 inches of footing width and 1 inch of footing thickness (but not less than 6 inches thick). 1.



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32. Subsection R403.1, "General," of Section R403, "Footings," of Chapter 4,

"Foundations," of the 2012 International Residential Code is amended by adding a new Table

R403.1(2), "Minimum Width and Thickness for Concrete Footings for Light Frame Construction

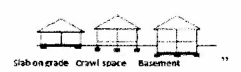
With Brick Veneer," to read as follows:

"TABLE R403.1(2)
MINIMUM WIDTH AND THICKNESS FOR CONCRETE FOOTINGS
FOR LIGHT FRAME CONSTRUCTION WITH BRICK VENEER

Snow Load or	Story and Type of Structure	Load-Bearing Value of Soil (psf)							
Roof Live Load	with Light Frame	1500	2000	2500	3000	3500	4000		
	1 story - slab on grade	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
	1 story - with crawl space	15x6	12 x 6	12 x 6	12x6	12 x 6	12 x 6		
	1 story - plus basement	21 x 6	15x6	12 x 6	12 x 6	12 x 6	12 x 6		
	2 story - slab on grade	15x6	12 x 6	12 π 6	12 x 6	12 x 6	12 x 6		
20 psf	2 story - with crawi space	20 x 6	15 x 6	12 x 6	12x6	12 x 6	12 x 6		
	2 story - plus basement	26 x 8	20 x 6	16 x 6	13x6		12 x 6		
	3 story - slab on grade	20 x 6	15x6	12 x 6	12 x 6	12 x 6	12 x 6		
	3 story - with crawl space	26 x 8	19 x 6	15x6	13x6	12 x 6	12 x 6		
	3 story - plus basement	32 x 11	24 x 7	19 x 6	16 x 6	14x6	12 x 6		
	1 story - slab on grade	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
	1 story - with crawl space	16x6	12 x 6	12 x 6	12x6	12 x 6	12 x 6		
	1 story - plus basement	22 x 6	16 x 6	13×6	12x6	12 x 6	12 x 6		
	2 story - slab on grade	16x6	12×6	12 x 6	12 x 6	12 x 6	12 x 6		
30 psf	2 story - with crawl space	22 x 6	16x6	13 x 6	12 x 6	12 x 6	12 x 6		
	2 story - plus basement	27 x 9	21 x 6	16 x 6	14x6	12 x 6	12 x 6		
	3 story - slab on grade	21 x 6	16x6	13 x 6	12x6	12 x 6	12 x 6		
	3 story - with crawl space	27 x 8	20 x 6	16x6	13x6	12 x 6	12 x 6		
	3 story - plus basement	33 x 11	24 x 7	20 x 6	16x6	14x6	12 x 6		
	1 story - slab on grade	13x6	12 x 6	12 x 6	12x6	12 x 6	12 x 6		
	1 story - with crawl space	18x6	14 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
	1 story - plus basement	24 x 7	18 x 6	14 x 6	12x6	12x6	12x6		
	2 story-slab on grade	18x6	14 x 6	12 x 6	12x6	12 x 6	12 x 6		
50 psf	2 story - with crawl space	24 x 7	18 x 6	14 x 6	12 x 6	12x6	12 x 6		
	2 story - plus basement	29 x 10	22 x 6	18 x 6	15x6	13x6	12 x 6		
	3 story - slab on grade	24 x 7	18x6	13 x 6	12 x 6	12 x 6	12 x 6		
	3 story - with crawl space	29 x 9	22 x 6	17 x 6	1426	12 x 6	12 x 6		
	3 story - plus basement	35 x 12	26 . 8	21 x 6	17x6	15x6	13 x 6		
	1 story - slab on grade	15x6	12x6	12 x 6	12x0	12 x 6	12×6		
	1 story - with crawl space	20 x 6	15x6	12 x 6	12 x 6	12 x 6	12 x 6		
	1 story - plus basement	26 28	20 x 6	16x6	13x6	12 x 6	12 x 6		
	2 story - slab on grade	20 16	15x6	12 x 6	12x6		12 x 6		
70 psf	2 story - with crawl space	26 x 8	19x6	15x6	13 x 6	6 12 x 6 6 12 x 6	12 x 6		
-	2 story - plus basement	32 x 11	24 1 7	19x6	16x6		12 x 6		
	3 story - slab on grade	26 x 8	19x6	15 x 6	13x6		12 x 6		
	3 story - with crawl space	31 x 11	23 x 7	19 x 6	16 x 6		12 x 6		
	3 story - plus basement	37 x 13	28 x 9	22 x 6	18×6		14 = 6		

1. herpolation allowed. Extrapolation is not allowed

2 Based on 32 foot wode house with load bearing center wall that carries half of the tributary stile, and floor framing For every 2 fees of adjustment to the width of the house add or subtract 2 inches of footing width and 1 inch of footing thickness (but not less than 6 inches thick).



33. Subsection R403.1, "General," of Section R403, "Footings," of Chapter 4, "Foundations," of the 2012 International Residential Code is amended by adding a new Table R403.1(3), "Minimum Width and Thickness for Concrete Footings With Cast-In-Place Concrete or Full Masonry Wall Construction," to read as follows:

Snow Load or	Story and Type of Structure	Load-Bearing Value of Soil (psf)							
Roof Live Load	with Light Frame	1500	2000	2500	3000	3500	4000		
	1 story - slab on grade	14x6	12×6	12 x 6	12 x 6	12 x 6	12 x ó		
	1 story - with crawl space	19x6	14x6	12 x 6	12 x 6	12 x 6	12 x 6		
	1 story - plus basement	25 x 8	19 x 6	15x6	13 x 6	12 x 6	12 x 6		
	2 story - slab on grade	23 x 7	18x6	14x6	12 x 6	12 x 6	12 x 6		
20 psf	2 story - with crawl space	29 x 9	22 x 6	17x6	14x6	12 x 6	12 x 6		
	2 story - plus basement	35 x 12	26 x 8	21 x 6	17x6	15x6	13x6		
	3 story - slab on grade	32 x 11	24 x 7	19 x 6	16x6	14 x 6	12 x 6		
	3 story - with crawl space	38 x 14	28 x 9	23 x 6	19x6	16x6	14 x 6		
	3 story - plus basement	43 x 17	33 x 11	26 x 8	22 x 6	19x6	16x6		
	1 story - slab on grade	15x6	12 x 6	12 x 6	12 x 6	12 x 6	12 x 6		
	1 story - with crawl space	20 x 6	15x6	12 x 6	12 x 6	12 x 6	12 x 6		
	1 story - plus basement	26 x 8	20 x 6	16x6	13x6	12x6	12x6		
1	2 story - slab on grade	24 x 7	18 x 6	15x6	12 x 6	12x6	12 x 6		
30 psf	2 story - with crawl space	30 x 10	22 x 6	18 x 6	15x6	13x6	12 x 6		
	2 story - plus basement	36 x 13	27 x 8	21 x 6	18x6	15x6	13 x 6		
13	3 story - stab on grade	33 x 12	25 x 7	20 x 6	17x6	14 x 6	12 x 6		
	3 story - with crawl space	39 x 14	29 x 9	23 x 7	19x6	17x6	14x6		
	3 story - plus basement	44 x 17	33 x 12	27 x 8	22 x 6	19 x 6	17×6		
	1 story - slab on grade	14x6	12x6	12 x 6	12 x 6	12 x 6	12x6		
	1 story - with crawl space	19x6	14 x 6	12 x 6	12 x 6	12x6	12 3 6		
	1 story - plus basement	23 x 7	18 x 6	14x6	12 x 6	12x6	12 x 6		
3	2 story - slab on grade	21 x 6	15x6	12 x 6	12 x 6	12x6	12 x 6		
50 psf	2 story - with crawl space	25 x 8	19x6	15x6	13x6	12 x 6	12 x 6		
-	2 story - plus basement	30 x 10	23 x 6	18 x 6	15x6	13x6	12x6		
	3 story - slab on grade	27 x 8	20 x 6	20 x 6	13 x 6	12 x 6	12 x 6		
1	3 story - with crawl space	32 x 11	24 x 7	19 x 6	16x.6	14 x 6	12 x 6		
	3 story - plus basement	36 x 13	27 x 9	22 x 6	18 x 6	16x6	14 16		
	1 story - slab on grade	19x6	14x6	12 x 6	12 x 6	12 x 6	12 8 0		
	1 story - with crawl space	25 x 7	18x6	15x6	12 x 6	12x6	12x6		
	1 story – plus basement	30 x 10	23 x 6	18x6	15x6	13 x 6	12 x 6		
	2 story - slab on grade	29x9	22 x 6	1/x6	14x6	12 x 6	12 x 6		
70 psf	2 story - with crawl space	34 x 12	26 x 8	21 x 6	17 x 6	15 x 6	13×6		
	2 story - plus basement	40 x 15	30 x 10	24 x 7	20 x 6	17x6	15 x 6		
	3 story - slab on grade	38 x 14	28 x 9	23 x 6	19x6	16 x 6	14 x 6		
	3 story - with crawl space	43 x 16	32 x 11	26 x 8	21 1 6	18x6	16x6		
	3 story - plus basement	49 x 19	37 x 13	29 x 10	24x7	21 x 6	18x6		

'TABLE R403.1(3) MINIMUM WIDTH AND THICKNESS FOR CONCRETE FOOTINGS WITH CAST-IN-PLACE CONCRETE OR FULL MASONRY WALL CONSTRUCTION

i kterpolation allowed Extrapolation is not allowed

Chapter 57 - Dallas One- and Two-Family Dwelling Code - Page 32

 Based on 32 foot wide house with had bearing center wall that carties half of the tributary sitic and floor framing. For every 2 feet of adjustment to the width of the house add or subtract 2 inches of flooring width and 1 inch of footing thickness (but not less than 6 inches thick).



34. Paragraph R403.1.4, "Minimum Depth," of Subsection R403.1, "General," of

Section R403, "Footings," of Chapter 4, "Foundations," of the 2012 International Residential

Code is amended to read as follows:

"**R403.1.4 Minimum depth.** All exterior footings shall be placed at least 12 inches (305 mm) below the undisturbed ground surface. Where applicable, the depth of footings shall also conform to Sections R403.1.4.1 through R403.1.4.2.

Exception: A one-story wood or metal-frame building not used for human occupancy and not over 400 square feet (37.2 m^2) in floor area may be constructed with walls supported on a wood foundation plate when approved by the *building official*.

R403.1.4.1 Frost protection. Except where otherwise protected from frost, foundation walls, piers and other permanent supports of buildings and structures shall be protected from frost by one or more of the following methods:

- 1. Extended below the frost line specified in Table R301.2(1);
- 2. Constructing in accordance with Section R403.3;
- 3. Constructing in accordance with ASCE 32; or
- 4. Erected on solid rock.

Exceptions:

- 1. Protection of freestanding *accessory structures* with an area of 600 square feet (56 m²) or less, of light-frame construction, with an eave height of 10 feet (3048 mm) or less shall not be required.
- 2. Protection of freestanding *accessory structures* with an area of 400 square feet (37 m²) or less, of other than light-frame construction, with an eave height of 10 feet (3048 mm) or less shall not be required.
- 3. Decks not supported by a dwelling need not be provided with footings that extend below the frost line.

Footings shall not bear on frozen soil unless the frozen condition is permanent.

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R403.1.4.2 Seismic conditions. In Seismic Design Categories D_0 , D_1 and D_2 , interior footings supporting bearing or bracing walls and cast monolithically with a slab on *grade* shall extend to a depth of not less than 12 inches (305 mm) below the top of the slab."

35. Subsection R408.7, "Flood Resistance," of Section R408, "Under-Floor Space,"

of Chapter 4, "Foundations," of the 2012 International Residential Code is amended to read as

follows:

"R408.7 Flood resistance. For buildings located in flood hazard areas as established in Table R301.2(1):

1. Walls enclosing the under-floor space shall be provided with flood openings in accordance with Section R322.2.2.

Exception: Walls that meet the requirements of the floodplain regulations of the *Dallas Development Code*.

2. The finished ground level of the under-floor space shall be equal to or higher than the outside finished ground level on at least one side.

Exceptions:

- 1. Under-floor spaces that meet the requirements of FEMA/FIA TB 11-1.
- 2. Under-floor spaces that meet the requirements of the floodplain regulations of the Dallas Development Code."
- 36. Table R502.3.1(1), "Floor Joist Spans For Common Lumber Species," of

Paragraph R502.3.1, "Sleeping Areas and Attic Joists," of Subsection R502.3, "Allowable Joist Spans," of Section R502, "Wood Floor Framing," of Chapter 5, "Floors," of the 2012

International Residential Code is amended to read as follows:

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TABLE R602.3.1(1) FLOOR JOIST SPANS FOR COMMON LUMBER SPECIES (Residential sleeping areas, live load = 30 pst, UA = 360)*

			1	40 = 20 psf								
	\$		2 • \$	2.×3	2 * 10	2 = 12	2×8	2*8	2 = 10	2 = 12		
.301ST SPACING (leches)			Maximum Apor joint spans									
	SPECIES AND GRADE		(ft;n.)	(ft - in.)	(ft · in.)	(ft m.)	(ft - in.)	(ft in.)	(A - in.)	(ft / in.)		
	Douglas fir-lawh	\$8	12-6	16.6	21*1)	25-7	12-6	16-5	\$	25-7		
	Douglas irelatoh	# !	12-0	15-10	20-3	24-8	12-0	15+7	19-0	22-0		
	Louglas (ir-lanch	\$2	1)-10	14.7)&i0	23.6	17-6	14-7	17.40	20-7		
	Douglas fir-larch	#3	9-8	12-4	15-0	17-5	8-8	11-0	13-5	15-7		
	I kanı- fir	55	11-10	15-7	£9-1Q	24-2	11-19	13+7	19-10	24-2		
	Hem-tir	*1	11.7	15-3	14-5	23-7	¦ ₹-7	15-2	18-6	21-6		
	llem-fir	\$2	11-6	14-6	18-4	22-6	F1-0	14-1	17-6	20-4		
12	ilem-fir	⁽ ₩3	4-8	12-4	15-0	17-5	8.8	-()	13-5	15-7		
32	Southern pine	\$\$	12-3	16-2	20-8	25-1	12-3	16-2	20-8	25-1		
	Southern pane	# 1	12 0 [] -[0	15-10-12-7	20-3-19-10	24-8-24-2	134 11-10	15 10 <u>15-</u>7	20-3- <u>18-7</u>	24 8 <u>22-0</u>		
	Southern pine	#2	¥4-44-11-3	15-7 [4.]]	19-10-18-1	<u>24-2-21-4</u>	11-10-10-2	+\$-7- <u>13-8</u>	18-7- <u>16-2</u>	21-9-19-1		
	Southern pine	#3	10-5- <u>9-2</u>	13-3-11-6	15-8 14-0	18-8-16-6	94 <u>8-2</u>	14-14-10-3	110<u>12-6</u>	16 8 <u>11-</u>9		
	Sprace-pitte-fit	SS	31-7	15.3	19×5	23.7	11-7	15-3	19-5	33+7		
	Sprace-cline-siz	<u> </u> #1	j 11-3	14-11	19-0	23-0	E-11	14-7	17.4	20-7		
	Sprace-plac-fit	#2	1]-3	14-11	19-0	23-0	11-3	14-7	17-9	30-7		
	Sprike plat fit	#3	9-8	12-4	15-0	17-5	X-R	11-0	13-5	15-7		
	Doughts fir-lasch	\$8	£1-4	15-0	10-1	23-3	11-4	1.5-0	19-1	2.3-14		
	Douglas fir-iarch	*	10-11	14-5	18-5	21-4	10-8	13-6	16-5	19-1		
	Douglas fir-larch	# <u>?</u>	£09	14-1	17-2	19-11	9-11	12-7	18-5	17-10		
	Douglas fir-larch	κŝ.	X-5	10-8	12-0	15-1	7-6	9-6	11-8	13-6		
	liem-lir	55	10-9	14-2	18-0	21-11	į42+9	14-2	18-0	21-11		
	llena-fir	#1	10-45	13-10	∎ ^-8	20-9	[4]~~\$	1.3~1	16-0	18-7		
	Hzm-fir	52	+ 0-40	[ૐ·2	16-10	19-8	9.10	12-5	18-2	1 7.7		
LK .	Hem-th	#ij	8-3	16-8	13-0	15-1	7-6	9-6	11-8	13-6		
L P>	Southern pine	\$\$	11-2	1. ∛B	(8-Ý	22-10	11×2	14-8	18-9	33-10		
	Southern pine	£1	\$0-\$1- <u>10-9</u>	4.4.4. 1.1.1	1 8-3- <u>18-0</u>	22.\$ <u>21.4</u>	10-11 <u>10-0</u>	44-5- <u>13-9</u>	+7-4\$ <u>}6-)</u>	34-4- <u>19-1</u>		
	Southern pine	#2	14) 49 10-2	14-2- <u>13-2</u>	} 8 0 <u>15-8</u>	21-1- <u>18-6</u>	+0-5-2-4	13-6- <u>11-10</u>	<u>1ĕ-1-11-0</u>	48 10 16 I		
	Southern pine	<u>\$</u>	9-4- <u>7-11</u>	i1-6_10-10	13-7-12:1	16-1-14-1	8+1<u>7-1</u>	1038-11	+ } ;]0-10	∻+ •6- <u>12-}(</u>		
	Spr.sce-pitte-fit	58	10.6	13-10	17-8	28-6	16-6	13-10	17-8	2≗-4		
	Nerve-pire-lầi	# 1	io-t	11.6	17-2	[9-1]	94-i 1	1.2-7	15-5	17-10		
	Sprace-pine-Si	Å.)*	- 10-3	13-6	37-2	(9-1)	'⊁-†1	1.2-7	15-5	17419		
	Shawe-hitse-gr	₩Ĵ	â-5	}U-&	(3-0)	13.1	?-6	9~6	11-8	15-6		

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TABLE R502.3.1(1)----continued FLOOR JOIST SPANS FOR COMMON LUMBER SPECIES (Residential sleeping areas, live load = 30 psf, L/A = 380)²

	·····		DEAD LOAD = 1\$ ps/					DEAD LCAD * 20 psf				
			2 - 8	2×8	2 = 10	2=12	?×6	2 - *	2 + 19	2 + 12		
JOIST SPACING			i	Maximum Noor joist spans								
(inchos)	SPECIES AND GRADE		(ft - in.)	(π − m.)	(A · in.)	(it - in.)	(tt < 1#1)	- (# (kn.)	: {ft-in,j	(ft-im.)		
	Douglas fir-larch	SS	10-8	} \$+	18-0	21-10	10-8	14-1	18-0	21-0		
	Drouglas fir-larch	r :	<u>1</u> ()+4	t \$-7	15-9	19-6	7. 8	12-4	13-6	17-5		
	Douglas fir-larch]#2	10-1	[2-10	15-8	18-3	4-1	11-6	[4-1	10-3		
	Dougias fir-larch	83	7-8	árð	:1-10	13-9	ő-10	X-8	10-7	12-4		
	Huminif	88	10-1	13-4	17-0	20-8	l (h-1	1.1-4	17-0	20-7		
	Heni-Sr	#1	9-10	13-0	16-4	i9 -0	9-6	12-0	14.8	17.0		
	them-fit	#2	9-5	12-5	13-6	į7-į	8-11	₹1-4	13-10	}}		
	Hem-är	#3	7-8	4-9	11-10	\$ 3+9	6-10	8-8	10-7	}_!-\$		
\$\$ } ,2	Southern plac	55	10-6	13~10	17-8	21.6	10-6	13-10	17-8	21-6		
	Southern pitte	∦ }	10+10-1	43713.4	+ 7 4 <u>16 5</u>	2 1-1 - <u>19-6</u>	10-4-2-11	13-2-12-2	16-4-14-1	196173		
	Southers pine	#2	19-1-2-6	+3-4-12-1	16-5-14-4	19-2-16-10	9-4-8-5	12 4 10-10	11-8-12-10	••••••••••••••••••••••••••••••••••••••		
	Southern pine	\$3	<u> 8-2-7-3</u>	10-6-2-1	12-8-11-0	14413-1	7463	9.5.<u>8-2</u>	++-+2-10			
	Sprace-pine-fit	\$\$	9-10	13-0	16-7	20-2	%-1 9	13-0	16.7	19-6		
	Symuce-phase for	#]	4. <u>§</u>	12-9	15-8	E8-3	9-1	11-6	}. i. į	10-3		
	Spruce-pane-fir	*3	9-8	į 2-9	1.5-8	18-3	9-1	11-6	3.4~3	16-3		
	Spruce-pine-fir	\$3	7-8	¢9	11-10	13-9	6-10	8-8	10-7	12-4		
	Douglas fit-larch	<u>8</u> 4	; 9ail	13-1	16-8	20-3	9-11	1,3+5	14-2	18.9		
	Daugha Stellarch	\$]	4. 7	12-4	15-KI	17-5		13-0	13-5	15-7		
	Douglas ür inreh	#2	9-1	1.1-6	14-1	16*3	X-1	1:6-7	12-7	14-7		
	Douglas fir-iamh	ŕ,	5-11	8-8	16-7	12-4	6-2	7.9	ÿ.6	11-0		
	Hem-fir	<u>8</u> 5	\$i+\$	§ 24	15-9	19-2	₩25Ē	12-4	15-9	18-5		
	llern-fir	ć I	9-2	12-0	14-8	17-0	\$-D	1/1-9	13-1	13-2		
	lless-ffr	£2	8 *9	i I	1,1-10	16-1	\$-4	10~2	 }∑»Š	14-4		
.	ilen-fir	\$ <u>}</u>	1m-14)	\$~ \$	\$ t }~?	12-4	6-2		9-6			
24	Sensthern pine	S S	9. 9	12.10	16-5	19-11	ş	12-10	16~\$	19-11-19-		
	Southern pine	ន	9.7.9.4	13:712-4	16-1- <u>11-8</u>	19 4 17-5	9.2.8-10	12-4-11-3	44- 7-1 3-1	17-5-13-7		
	Southern pine	*?	3-4-8-6	12-4-10-10	# 1-8 - <u>12-10</u>	1:361	<u>8-6-7-7</u>	11-0-9-8	13-1- <u>11-5</u>	154.134		
	Northern pine	#3	7-4- <u>6-5</u>	?	41-4-2-10	43-2-11-2	6.I. <u>j.</u> ()	8-1 - <u>7-3</u>	<u>ş.11 <u>\$ 19</u></u>	11-14-10-		
	ີ່ (sperice-pâne-ຄືມ	S8	¥-2	(7.)	} % .«	18-9	¥~?	[? .]	15.0	10-5		
	Sprace-pine-fit		K∞11	· 116	: f. I ⊷}	16.3	X.;	10-0	12-7			
	Sproze-phie-fu	\$\$. <u>}</u>	8-11	Ìŝ-(>	: [#-]	6-3	8-3	10-1	12-7	14-7		
	ວ່າງ ເຫັນເປັນເຫຼົາຍາຍ	ۇ ئ	e-10	ו8	16-2	12-4	6-3	7-9				

For S113 arch = 23.4 mm. 1 kot = 304.8 mm, 1 pound per square front = 0.6479 kHa.

Note: Check sources for itselfability of furnish in lengths greater these 20 feet.

a. Orad load composition becalled over the Section Design Category C and all structures at Sex and Design Categories (B), (D) and (D) shall be determined in secondaries with Section R 401.2.2.2.1.

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37. Table R502.3.1(2), "Floor Joist Spans For Common Lumber Species," of Paragraph R502.3.1, "Sleeping Areas and Attic Joists," of Subsection R502.3, "Allowable Joist Spans," of Section R502, "Wood Floor Framing," of Chapter 5, "Floors," of the 2012 International Residential Code is amended to read as follows:

	and the second			OEAD LO	10 × 13 peł			DEAD LO.	AD = 20 psf	
	6 		2 = 5	2 × 8	2 - 19	2 = 12	2 * *	Z = 8	2 × 10	2 * 12
JOIST SPACING	- max			·····		Мазітана Кол	ar joist spiens			
(inches)	SPECIEB AND O	RADE	(株 - 油.)	(fi - in.)	(#t × im.)	(ft - is.)	(R - in.)	{#t ~ ist.}	(#t-in.)	(fft.un.)
	Douglas fir-larch	85	11-4	15-0	ነሁ)	23-3	· 18-4	15-0	19-1	23-3
	Douglas fir-larch	A 1	10-11	14-5	8-5	22-3	10-11	14-2	17-4	20-1
	Douglas fir-iarch	<i>#</i> 2	10-9	14.2	17-9	2047	10-6	13-3	16-3) 18-10
	Douglas fir-larch	#3	3-8	11-0	13-5	15-7	7.11	10-0	12-3	; 14-3
	Hem-sr	88	10.9	14-2	18-0	21-11	10-9	14-2	18- 0	21-11
	Hem-fir	⊭1	10-6	13-13	17-8	21-4	10-6	13-10	16-11	19-7
	!!em-ស	#2	10-0	13-2	16-10	20-4	10-0	13-1	16-0	18-6
12	itzm-fir	# 3	8-8	11-0	13-5	15-7	7-]1	! ! [0-4]	13-3	(14-3
3 <	Southern pine	58	11-2	14-8		22-10	11-2	14-8	i	22.16
	Southern pine	21	10-11-10-9	443142	18-1-18-0	11-5-21-11	16-11-10-9	14-5-14-2	185-16-11	÷
	Sucities » pine	#2	10-9-10-1	14-2-13-0	18-0-16-2	31-9-19-1	10-9-9-10	14-2 12-6	45-44-14-9	19-10-17-
-	Southern pine	#3	9482		140126	16811-9	8-4.7-5	10.10.9.5	12-10-11-5	15-3-[3-
:	Spruce-plas-fit	88	16-6	13230	17-8	31-4	106	13-10	17-8	21-6
	Spruce-plox-for	41	14)-3	; 13-6	17-3	2û-7	10-3	13.3	i. 16+3	18-10
	Spruce-pitz-fit	#2	10-3	: :3×6	17-3	26-7	161-3	(}∮∗}	16-1	18-10
	Spruce-ginz-fir	4.)	; % ,8	;]1-()	13-9	15.7	7-11	313-4)	32-3	14-3
	Douglas fiteierch	85	10-4	13-7	17-4	21-1	10-4	3.7	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	21-0
	Dauglas (indexed	31	är1)	13-1	16.5	9 19₊1	9~8		 \$≸-iš	17.5
•	Douglas fir-lareli	\$2	+ 9 -0	12-7	15.5	17-10	 ⊈∧]	≹1-a)	. 14-1	tő-3
:	Doughs fe-koch	43	7×6	<u>Gun</u>	11-8	12-8	6-10	8-8		12-4
	Heut-fir		9.9	12-10	ib-3	19-11	9Q	12-10	16-4	ŧ0[]
	tennî:	\$4	¥.4	12-7)6-0	18-7 ,		12-D	:	17-0
:	Hem-fir	\$2	9-1	12-0	35-2	17. 7	8-11	₹ 1- 4	13-10	16-1
	រំដែលមេណ៍		7-6		11-8	13-6		8-8	10-7	12-4
16 -	Seuthern pine	55	10-2	13-4	[7.6	3(1-1)	t6-2	ي. المالية (; ≩7-₹)	20-9
	Southern pine	፲ ፲ ፲	<u>\$11.00</u>	12 1 12-10	14.6 15-1	10-1-19-1	9-11-9-2 	13 1 12 7	16-1118	126-12-5
-	Southern place	5 2	9-9-9-1	12-10-11-10	46-1-14-0	18-10-jóg	¥ 6 5-6	12410-10	14-8-12-10	17-7-15-
	Southern pare	25	8-1-7-1	19-3-8-11	122-10-10	44-4-12-10	3-4-6-5	9 <u>5 8-2</u>	++-+9-10	<u></u>
ľ	Sprace-pine-(ir	88	9-6	12-7	1/3-0	19-6	ñ.dz	12-7	16-U	
ľ	Sprak⊯p-me+ពឹង	¥1	9-4	12-3	15-5	17-10	ŵ.	11-ú	14-1	16-3
	Sprisse-press-th	\$ \$*2	4	12-3		17-10	9 .	31-11	····· · · · · · · · · · · · · · · · ·	1:5-3
	\$γ*α.c-p.πĎ≱	ز <i>نار</i> ز نار	7.8 .	 -i≈ó	11-5	1.3-0	6-10	S-8		

TABLE R502.3.1(2) FLOOR JOIST SPANS FOR COMMON LUMBER SPECIES (Residential living areas, irve load = 40 pst, L/3 = 260)*

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TABLE R502.3.1(2)-continued FLOOR JOIST SPANS FOR COMMON LUMBER SPECIES (Residential living areas, live load = 40 ps1, L/3 = 360)⁵

				DEAD LOA	ND = 19 psf			DEAD LC/	.0 + 70 pst	
			2 * 8	2×8	2 = 16	2 ► 13	2 * 8	2 = \$	2×10	£×12
JOIST			1			Maximum Bae	r jeist spans			
SPACING (inclus)	SPECIES AND G	RADE	(性 - 18.)	(ft - ini.)	(It - in.)	(R. - in.)	(ft - in)	(1 ~ in.)	(ft = in.)	(R - in.)
	Douglas fir-larch	\$\$	∳-¥	12-16	16-4	19-10	9-X	12-10	16-4	19-2
	Douglas tir-larch	្ទុន្ត	Ŷ-4	12.4	1540	17-5	8~10	11-3	13-8	15-11
	Dougtas fir-farch	4Z	9-1	11-6	14-1	16-3	8-3	10-6	12-10	14-10
	Dauglas fir-lurch	j≇.≩	6+10	8×8	10-7	12-4	6-3	7-11	9 - 8	11-3
	Hem-iit	55	9-2	12-1	15-5	18-9	9.2	12-1	15-5	18-9
	licm-fir	4 ğ	¥-i)	11-10	14-8	17-0	8-8	19-11	13-4	15-6
	Hem-fir	\$\$	8-7	11-3	13-10	16-L	\$-2	10-4	! 2~8	§4-8
	Higm-th	[#]	6-10	8-K	14)-7	12-4	6-3	"] ∽ [±	9-8	11-3
19.2	Southern pine	88	4-4	12-7	(4-1)	19-6	9-8	¥2-7	16-0	19-6
	Southern piag	² ≉∎	<u>++2-2</u>	 24<u> 2-1</u>	15-9-14-8	49-2-17-5	<u>9-4-2-0</u>	<u> 124 11-5</u>	34-11- <u>11-5</u>	17.9.<u>[5.</u>]
	Southers pine	22	9-2- <u>8-</u> 6	42-4-10-10	14-8-12-10	+7-2- <u> 5-1</u>	**-7-9	++- <u>10</u>	+2-5-11-8	45-8-<u>13-9</u>
	Southern pine	#.i	7-4-9-5	<u>4-5-8-2</u>	++-+ <u>9-10</u>	<u>₩₽-₽-11-8</u>	6-9-5-11	8-7-7 <u>-5</u>	10-1-9-0	12-1- <u>10-8</u>
	Sprace-pixe-fir	\$8	9.()	11-10	15-1	18-4	: 9.(<u>)</u>	11-10	15-1	17-9
	Sprace-pine fit	¥	\$.y	11-6	: : :+•1	16-3	8-3	1:1-4	12-10	14-10
	Sprace-pine-fir	: #2	8-9	11-6	[·1-1	16-3	8-3	10-6	12-10	14-10
	Spruce-pine-fir	#.3	5-10	8 -8	10-7	12-4	6-3	7-11	9-8	¥1×3
	Dauglas fir-larch	\$5	9-ù	(I.)	15-3	: 8- 5	\$-0	:1- 1	14×9	17-1
	inegles fir-iarch	÷#1	\$-8	11-0	1.3-5	15-7	7.1		12-3	ŧ4-3
	Exouglas fir-larch	#2	(8-1		12~?	[4•7	7-5	9-5	1t-6	17 .4
	Douglas fir-fanch	#3	6-2	7+9	12-6	1-4)	\$*?	7-1	***	1[1+]
)	55	8-5	11-3	§	7 . ≮	X-6	11-3	; . 1-4	16-10*
	អ <u>ា</u> វត្ថា- អ៊ីន	10	8-4	j(1-9	13-1	15-2	7-9	4-9	11-11	1.)+ 0
	ilem-fir	¥2	7-11	10-2	[2~5	¦∔-4	?- +	9-3	11-4	3×1
	Hemofie	# 3	6-2	7-9		11-0	₹ ~ ?	۴×۲	8-8	111-1
24	Southern pine	58	\$-10	11-8	\$ 4- 11	18-1	8×10	11	14-11	+x+ <u>-8-0</u>
	Southern since	#ì	8-8- <u>8-6</u>	H-\$-U-3	14-7-12-1	17.5.12-7	<u>883-1</u>	11-3-10-3	4 3-4-<u>12-0</u>	<u>13-11-14-</u>
	Southern pine	»2	8-6-7-7	41.09.8	13-1-11-5	+*** <u>13-6</u>	7479	10-2-8-10	1243 <u>10-5</u>	++ 0-12-4
	Southern pine	≱ 3	6-7-5-9	8-5-<u>7-3</u>	÷-++-8-1Ω	1	6 0 ()	7-8 (3	9 +8 -1	10420
	Sprike plat fit	-88	8-1	11.0	11-0	1749	8-4	Ì{∝î	13-8	15-11
	Sprace site-ffr	ŕt	8-1	10-3	12-7	}		: 'J- *	11×6	194
	Spruce-pine-fit		x }}}}}	10-3	12-7	14.7	7.5	ų~ <u>ځ</u>	11.0	13-4
	Sprace-alose 98	3]	fs«)	7,9		11-0	5-7		: <u>3-8</u>	1(1-1

a. First beging length shall be increased to 2 inches.

5 Shead doubt invites for headedness at Severate Besign Category C and 411 (matures in hearin) Design Categories Da. D., and D. vindi in directioned in accentioned with Several R301 22.2.1

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38. Footnote b to Table R502.3.3(1), "Cantilever Spans for Floor Joists Supporting Light-Frame Exterior Bearing Wall and Roof Only," of Paragraph R502.3.3, "Floor Cantilevers," of Subsection R502.3, "Allowable Joist Spans," of Section R502, "Wood Floor Framing," of Chapter 5, "Floors," of the 2012 International Residential Code is amended to read as follows:

39. Footnote a Table R502.3.3(2), "Cantilever Spans for Floor Joists Supporting

Exterior Balcony," of Paragraph R502.3.3, "Floor Cantilevers," of Subsection R502.3,

"Allowable Joist Spans," of Section R502, "Wood Floor Framing," of Chapter 5, "Floors," of the

2012 International Residential Code is amended to read as follows:

40. Table R502.5(1), "Girder Spans and Header Spans for Exterior Bearing Walls," of

Subsection R502.3, "Allowable Girder Spans," of Section R502, "Wood Floor Framing," of

Chapter 5, "Floors," of the 2012 International Residential Code is amended to read as follows:

[&]quot;b. Spans based on <u>minimum design properties for</u> No. 2 Grade lumber of Douglas fir-larch, hem-fir[, southern pine] and spruce-pine-fir for repetitive (three or more) members. <u>No. 1 or better grade lumber must be used for southern pine</u>."

[&]quot;a. Spans are based on <u>minimum design properties for</u> No. 2 Grade lumber of fir-larch, hem-fir[, southern pine] and spruce-pine-fir for repetitive (three or more) members. No. 1 or better grade lumber must be used for southern pine."

TABLE R502.5(1) GIRDER SPANS^{TA} AND HEADER SPANS^{TA}FOR EXTERIOR BEARING WALLS (Maximum spans for Dougles Brilarch, hem-tir, southern pine and spruce-pine-lik^a and required number of jack studs)

									ROUN	D SNO	W LCIA	D (perfi	*						
GROERS AND				3	b					, <u>, , , , , , , , , , , , , , , , , , </u>	Ð					Ţ	0		
HEADERS	\$12%							<u> </u>	Sub	Ading w	idith* (f	ieet)							
SUPPORTING		1	0	2		3	ł	2	4	2		1 3	4	2	0	2	;	3	1 5
		Span	N.F	Span	1 M.I.a.	Spala	N.	Spen	NJ#	5pan	NU [*]	Spen	NJª	Spen	NJ ⁴	Spen	NJ.	Span	NI
	2.2 . 4	3-0	1	342	1	7-10	1	3-2		2.3		2-6	E	2-10	1	2:4	1	2-3	1
	2-2 - 6	5-5		1.1	1	+2	3	4-B	1	41	Ŧ	34	2	4-2	1	2-8	2	3-3	2
]+3 + A	6.10	1	SOF	2	5-4	2	3-11	2	5-7	2	4.7	ž	5-1	l	4.7	2	4-1	3
	2-2 - 10	4-3	z	7.)	2	6-6	3	3-3	ĩ	(ð-)	2	3.7	2	5-0	2	57	3	3-Q	1
Í	3-3 - 13	9-1j	7	8-5	3	7-6	2	9.5	1	7.J	2	6.6	2	7.6	1	6-6	2	5-10	<u>)</u>
Roof and ceiling	1-2 - 8	<u>5-</u> 4	1	7-5)	6.5	1	7.3	1	64	Ż	5-9	2	9- 8	ł	349	3	5-2	2
	3-2 × 10	1Dai	1	9.1	2	4-2	2	9-1	3	7-10	2	7.0	2	8-2	2	T-4)	ž	64	2
	3-2 × 12	12-2	7	10.7	3	9.5	2	\$0 - 7	2	9-2	2	41	ź	9. 5	1	2 2	2	7.4	2
	4-3 · #	\$.j	E	₩	1	7-8	1	8-4	5	7.5	t.	6-5	1	7-8	1	6-8	1	541	2
	4.2 × 19	114	ſ	10-6	1	9.5	7	٤D-6	3	<u>9-1</u>	2	# -2	2	9-5	1	\$.2	. 2	7.3	1 2
	4-2 - 12	₹ 8 -1	F	12-2	2	18-11	2	12-2	1	20.7	2	93	2	16-11	1	9.5		8.5	2
	2.2 + 4	5-3	Ĭ	2.4	1	2-5	ł	2.9	L	2.5		2.3	<u> </u>	2-7	1	2-3		2-0	<u>ا ا</u>
[2-2 + 6	4×48	I	4-0	ι	3.7	7	4-1	k,	14	3	3-3	Z	3-9	2	3.3	1	241	2
[2-2 × 8	5.9	\$	5-3	1	44	1	8-2	2	ৰ-৩	2	4-1	2	1.9	2	4.7	7	3.9	2
1	2-2 - 10	7-0	2	6-2	2	5-6	2	6.4	2	<u></u> sl∾B	2	54	2	5-0	7	5-1	3	47	<u>t 1</u>
Roof, ceiling and one	2-2 - 12	8-3	2	7.1		6-3	2	7.4	3	6-2	1	3-9	3	÷-8	2	3-10	3	5.5	<u>)</u>
senter-bearing	3.2 * 1	7-2	1	6-3	3	5-\$	¥	6-5	3	2-1	ž	<u>3</u> .1	2	5.11	7	5.2)	+6	2
1000	3-2 - 10	8-9	2	7-B	2	折礼	ź	7.11	1	<u>6-11</u>	7	6~}	2	7-3	2	6-1	2	5.8	2
	3-2×13	10-2	2	1-11	4	8.0	1	9-2	3	1-9	2	<u>*.</u> 3	ž	8-5	2	7 ∞ \$	2	6.7	3
	4-2 \ 8	<u>8-1</u>		7-3		6-7	1	3.5	i	6-5		3-33		6-10	<u> </u>	6-0	2	\$.5	2
ļ	#- <u>2 - 10</u>	19-1	<u>.</u>	\$-10	2	\$-0	2	<u>4-1</u>		10		2-2	<u></u>	84	2	7.4	ž	67	<u>, ż</u>
	\$\$2×12	18-9	2	10-3	2	9-3		19-7	?	9.5	2	2 ≈‡	2	24	. 2	8-4	3	7-7	<u> </u>
ļ	<u>}-; * 4</u>	<u>}4</u>		2-4	<u> </u>		}	2.9	1	2-3	1	2-0	1	3-5	<u> </u>	2-1	,	1-10	1
ŀ	<u> 2-7 < 6</u>	<u>}-11</u>	1	<u>].</u> *		3.0	2 .	3-10	2	1-1	2	30	2	3-6	3	3.1	2	2.9	2
-	2-2 × 18	স	2	44		3-10	2	\$-10	3	4-3		3-8	2	1-4	2	3.11	1	3-6	2
L	2.2 - 10	- 6 -	<u>.</u>	3.3	- 2	4-8	3	5-11		3-4	2	4.3	t	<u>\$~</u> \$	2	4-3	7.	4->	
Roof ceiling	2.2 - 12			5-3)	2.3	3	61.6	2	3.83		3.4	3	<u>6-</u>	3	5-6	}	54	13
and one clear span Boor	3-2-8	<u></u>	2	5.5	2	4-14	2	6-) 7-5		5-3	<u>}</u>	<u>+-8</u>		5.7 / 10	2 2	4-31	1	1.5	<u>l</u>
	3-2-14	7-7	2	6.7	2	<u>≸~[</u>]	<u>}</u>		2	6-5 7.5	2	<u>9</u> 6-5	2. 2	-4⊶16i 7-1i	3	6-0 6-11	2	54 6-1	1.
-	3-2 - 12	8-18 	2	7 -4 6.J	1	\$+10 5.7	2	5×7 740	 	6-1	<u>f</u>	5.4 5.4	1	(-6	- <u>-</u>	17-71 3-8	r r	<u>9~5</u> 5-1	2
ŀ	4-2 - 8 4-2 - 10	ĵ-2 ≹-9	<u>i</u> 7	7-7	- 1	4 ù	<u>}</u>	t-7	5	7. s	ž	6.7	2	7+1 i	2	G-81	2	 6}	2
ŀ	4-2 - 12	30-2	····ź ···· 2	8-10		7.11	2	<u>多</u> 1)	2	£.7	1	7-6	1	÷-2	2	842	<u>.</u>	7.2	7
**************************************	2-2-4	3-7 3-7	. <u>4</u> . 1	24		2-0	 (7-6		3~} 3~}	1	1-10 1-1	1	2-4	1	2.0	······* }	1.9	i î
ŀ	2.2 4	3.4	7	2.3	<u>.</u>	2-11	1	1-7- 3-8	2	3.2	2	2-11	2	3-5	3	3-0	ž	2.8	2
ŀ	2.2.8	4-9	, <u>2</u>			j .0	2	4.7	2	3.4	2	3.8	1		2	3-9	 2	3.2	1 2
-	2-2 - 10	antina Me	2	51	2	4.7	3	5-8	2	4-11	Ż	*.9	÷.	5.5	 Z	4-7	 3	4-3	5
Roof, certing	2.2 . 12	6- <u>\$</u>	2	5.10	3	5-3	- <u>.</u>	*6	2	5-9	3	. 2	*	0-1	3	5-4	3	4-10	È 3
and two	342	\$-11	2	5-7	2	4.9	2	<u>.</u>	1	3.1	1	4-7	2	5.5		4.9	2	4.3	2
contox-bearing floors	3-2 10	7-3	2	6-4	2	5-6	- 7		2	4.7	2	5-7	ž	i***		3.AJ		44	1
2.979°0	3-2 - 12	8.5	2	7-4	1	ñ-7	2	3-2		7.1	1	\$.5	3	7.4	3	h-9	2	ŏ~ Ī	3
	*.2 . 8	si-dD	,	6-0	1	3.5	2			5-30	2	3-1	2	6-3	<u>2</u>	5-4	ž	((o)	1 2
	4-2 - 10	£1	1	7-4	2	6 ~∓	ž	<u>4-2</u>	ĩ	7.2	ž	6.5	2	2-1	2	6.X	1	6-3	7
	4-2 - 12	4.5	2	8-6	2	7-8	7	4.5	ż	8.3]	•••••••••••••••••••••••••••••••••••••	2	3-10	ž	7.9	1	7.0	2
Roof, ceiling	2-2 - 4	2-1	1	1-0	t		nž 2	2.0		1:8	1	1-5	2	7.A	t 1	1-8	i i	:3	2
and two closer	2-2 - 6	3-4	2	24	2	2-4	2	3-6	2	2.7	ž	2-3	2	2-11	2		2	2.3	2
span flages 🛔	2-2 - #	3.8Q	2	\$.4	2	2.0	3	3-14	?	3.4	2	2.11	3	1.4	2	3.3	,	2-11	1

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TABLE R502.5(1)---continued GIRDER SPANS[®] AND HEADER SPANS[®] FOR EXTERIOR BEARING WALLS

(Maximum spans for Douglas fir-larch, hem-fir, southern pine and spruce-pine-fire and required number of jack studs)

									GROUN	ID SNO	W LO/	VD (Def)	*						
GIRDERS AND	:			3	0]		5	Ç					7	0		
MEADERS	SIZE								ອຍ	iding w	idth ^e (i	eet)							
SUPPORTING		2	Ð	2	a	3	6	2	0	2	8	3	6	2	¢	2	8	3	6
		Span	NJ ^d	Span	NJ ^d	Span	NJ ^a	Span	NJ ^d	Span	NJa	Span	NJ [#]	Span	NĴ₫	Span	¥1ª	Span	NJ ^e
	2-2 · 10	4-9	2	4-	3	3-8	3	4-8	,	4-0	1	3-7	1	4.7	î	4-0	1	4.h	
	Z-2 × 12	5-6	J	4-9	3	4-3	3	2+5	j	4-5	3	si-2	3	3-4	3	4.7	3	4-1	4
	3-2 · 8	4-10	2	4-2	2	نوسين ا	2	· .41	2	4 -i	3	3-8	2	4-8	2	વના	2	3-8	2
Roof, ceiling.	3-2 - 10	3-12	2	5-1	2	s- 7	3	5-10	ż	5-0	2	4-6	3	3.9	2	4-11	2	4.5	;
and two clear span floors	3-2 × 12	ń-10	2	5-11	3	5-4	3	6-9	2	5-30	3	5-3	3	6.8	2	بد ک	j	5-2	;
	4.7 - 8	5.7	2	4-10	2	4-4	2	5-6	2	4.9	2	4-3 6-4	2	3-5	2	1-8	2	4-2	2
	4-2 × 10	6-10	2	541	2	5-3	2	6-9	2	5.30	2	5-2	2	6-7	2	5.9	2	<u>-1</u>	2
	4-2 - 12	7-11	2	6.10	1	6-2	3	7-9	2	6-9	2	60	3	78	Z	6-8	2	5-1t	3

For SI 1 litch = 25.4 mm. (pound per square foot = 0.0479 kPa.

a. Spans are given in feet and mones.

b. Fubulated values assume #2 grade lumber. Spans are based on minimum design properties for No. 2 Grade lumber of Douglas fir-larch, hem-fir, and sprace-pine-fir. No. 1 or better grade lumber shell be used for southern pine.

c. Building width is measured perpendicular to the ridge. For widths between those shown, spons are permitted to be interpolated

d NJ - Number of jack study required to support each end. Where the number of required jack study equals one, the header is permitted to be supported by an approved framing anchor attached to the full-height wall stud and to the header

e. Use 30 psf ground snow load for cases in which ground snow load is less then 30 psf and the react live load is equal to or less than 20 psf

41. Table R502.5(2), "Girder Spans and Header Spans for Exterior Bearing Walls," of

Subsection R502.3, "Allowable Girder Spans," of Section R502, "Wood Floor Framing," of

Chapter 5, "Floors," of the 2012 International Residential Code is amended to read as follows:

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TABLE R502.5(2) GIRDER SPANS⁴⁸ AND HEADER SPANS⁴⁸ FOR INTERIOR BEARING WALLS

(Maximum spans for Douglas fir-farch, hem-fir, southern plne and spruce-pine-fi	r# and required number of jack studs)

HEADERS AND				BUILDING V	Nidth" (feet)		
GIRDERS	SIZE	2	0	2	8	3	6
SUPPORTING		Span	NJ ⁴	Span	NJ"	5 08 Л	N.J ⁴
¢	3-2 - 4	S-a	ł	2-8	1	2-5	ł
	2.2.5	1.4	I.	3.3	1	÷6	1
	7-2 - 8	5-9	F	(ب		4 -5	3
	2+2 × 10	7.0	2	6-1	2	5.5	2
	2-2 < 12	8 -i	2	740	2	6.3	1
One floor only	3-2 - 8	7-2	i	5-3	1	5-7	3
	3-2 - 10	8 -9	E	7-7	2	راستې	2
	3-2 < 12	i 0-2	2	8. (h	3	7~10	2
	1-2 - 8	9-0	<u> </u>	7-8	1	6.9	I
	4-2 - tú	10-1	I	8-9	11	7-10	2
	4-2 - 12	18-9	I	10-2	2	9-1	2
	2~2 ~ 4	3-2	l	1.10	í	1.7	l
	≥-2 + 6	¥- <u>7</u>	ž	7-9	2	2-5	2
	3+2 - 8	4n)	2	3-6	2	3-2	2
	2-2 + 16	4-11	2	4~3	2	\$~ 0	3
	2-2 - 12	5-9	2	50	و ا	4.5	3
Two Acons	3-2 - 8	5-1	.3	4~5	2	3-14	2
	3.2×10^{-1}	13×3	2	5+4	Ĵ	·2-[f]	2
	3-2 - 12	7-2	2	6-3	2	5-7	3
	3-2 · 8	űs t	1	5-3	3	4-8	2
	4.2 ~ 10	7-2	2	6-Z	2	<u>5-6</u>	2
	4-2 - 12	3-4	2	7-2	2	6.5	1

For SF | inch = 25.4 mm. | fact = 304.8 mm

a. Spans are given in feel and inches.
b. Fabulated values assume #2-grade lumber. Spans are based on minimum design properties for No. 2. Grade lumber of Douglas fir-farch, hem-fir, and spruce-pine-fir. No. 1 or better anale lumber shall be used for southern pine.

e Building width is measured perpendicular to the ridge. For widths between those shown, spans are permutted to he interpolated

d NJ - Number of jack study required to support each end. Where the number of required jack study equals one, the header is permitted to be supported by an approved fragming archest attached to the Full-height wall stud and to the header

42. Paragraph R602.6.1, "Drilling and Notching of Top Plate," of Subsection R602.6,

"Drilling and Notching of Studs," of Section R602, "Wood Wall Framing," of Chapter 6, "Wall

Construction," of the 2012 International Residential Code is amended to read as follows:

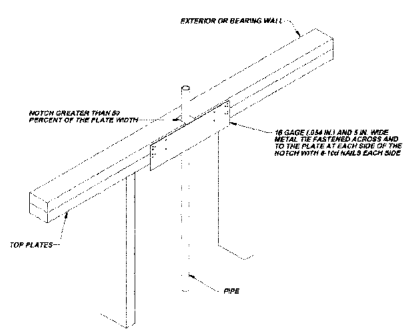
"R602.6.1 Drilling and notching of top plate. When piping or ductwork is placed in or partly in an exterior wall or interior load-bearing wall, necessitating cutting, drilling or notching of the top plate by more than 50 percent of its width, a galvanized metal tie not less than 0.054 inch thick (1.37 mm) (16 ga) and 5 [4½] inches (127 [38] mm) wide shall be fastened across and to the plate at each side of the opening with not less than eight 10d (0.148 inch diameter) having a minimum length of 1½ inches (38 mm) at each side or equivalent. Fasteners will be offset to prevent splitting of the top plate material. The metal tie must extend a minimum of 6 inches past the opening. See Figure R602.6.1.

Exception: When the entire side of the wall with the notch or cut is covered by wood structural panel sheathing."

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43. Figure R602.6.1, "Top Plate Framing to Accommodate Piping," of Subsection R602.6, "Drilling and Notching of Studs," of Section R602, "Wood Wall Framing," of Chapter 6, "Wall Construction," of the 2012 International Residential Code is deleted and replaced with a new Figure R602.6.1, "Top Plate Framing to Accommodate Piping," to read as follows:

"FIGURE R602.6.1 TOP PLATE FRAMING TO ACCOMMODATE PIPING



44. Table R602.7.1, "Spans for Minimum No. 2 Grade Single Header," of Subsection R602.7, "Headers," of Section R602, "Wood Wall Framing," of Chapter 6, "Wall Construction," of the 2012 International Residential Code is amended to read as follows:

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TABLE R602.7.1 SPANS FOR MINIMUM No.2 GRADE SINGLE HEADER****

						GROUND	SNOWL	OAD (pe/	γ γ	-^	
SINGLE HEADERS	5 ZE	WOOD SPECIES		5 20 ⁰			34		I	56	
SUPPORTING	31425					B qiil d	ing Width	(foqt) ⁰	040- 1240 -17 2 0440		
			29	28	36	29	28	35	20	28	36
	2 < 8	Spruce-Pine-Fir Hera-Fir Douglas-Fir or <u>No. 1</u> <u>Grade</u> Southern Pine	4-10 5-1 5-3	4.2 1-4 4.6	3-8 3-10 4-0	4-3 4-6 4-7	3-8 3-10 3-11]•1]-5]-6	3-7 3-9 3-10]-0]-2]-3	2-8 2-10 2-11
Roof and certing	2 × 10	Spruce-Pine-Fir Hent-Fir Douglas-Fir or <u>No. 1</u> Grade Southern Pine	8-2 6-6 6-8	5-3 5-6 5-8	4-8 4-11 	\$-5 5-8 5-10	4-8 4-11 5-0	4-2 4-1 4-6	4-6 4-9 4-11	3-11 4-1 4-2	3-1 3-7 3-9
	2 : 12	Spruce-Plae-Fir Hem-Fir Douglas-Fir or <u>No. 1</u> <u>Grade</u> Southern Pise	7-6 7-10 8-1	16-5 0-9 6-1	9-4 6-0 6-2	6-7 6-11 7-2	5-8 5-11 6-1	4-5 5-3 5-5	5-4 5-9 5-11	3-11 4-8 5-1	3-1 3-8 4-6
	2 < 8	Sprace-Pine-Fir Hem-Fir Douglas-Fir or <u>No. 1</u> <u>Grade</u> Southern Pine	3-10 4-0 4-1	3-3 3-5 3-7	2-11 3-1 3-2	3-9 3-11 4-1	3-3 3-5 2-6	2-11 3-0 3-1	3-5 3-7 3-8	2-11 3-0 3-2	2-7 2-8 2-9
Roof, ceiling and one conter-bearing floor	2 ~ 10	Sprace-Pine-Fir Hens-Fir Douglas-Fir or <u>Na. 1</u> Grade Southern Fine	4-11 3-1 5-3	1-2 4-5 4-6	3- 8 3-11 4-1	4-10 5-0 5-2	4-1 4-4 4-5	3-6 3-10 4-0	4-4 4-6 4-8	3-7 3-11 4-0	2-10 3-4 3-7
	2 × †2	Spruce-Pine-Fr Hens-Fir Douglas-Fir ör <u>No. 1</u> <u>Orade</u> Southern Piné	5-8 5-11 6-1	4-2 4-11 5-3	3-4 3-11 4-8	3-5 3-10 6-0	4-0 4-9 5-2	3-6 4-2 4.10	4-IJ 5-5 5-7	3-6 4-2 4-10	2+10 3+4 4-3
	2 < 8	Spruce-Pine-Fir Hem-Fit Douglas-Fir or <u>No. 1</u> <u>Grade</u> Southern Piac	3-5 3-7 3-5	2-13 3-1 3-2	2-7 2-9 2-10	3-4 3-6 3-7	2+11 3+0 3+1	2-7 2-8 2-9	3-5 3-5 3-6	2-10 2-11 3-6	2-6 2-7 2-9
vef, weiling and ne clear spea con	2 × 10	Spruce-Pine-Fir Heat-Fir Douglas-Fir or <u>No. 1</u> <u>Grade</u> Southern Pine	4- 4 4-7 4-8	3-7 3-31 4-0	2-10 3-5 3-7	4-3 4-4; 4-7	3-6 3-10 4-0	2+9 3+3 3-6	\$+? \$-4 \$-6	3+4 3+9 3-10	2+7 3+1 3-5
	2 - 12	Spruce-Pine-Pir Hem-Fir Douglan-Fir or <u>No. 1</u> <u>Grade</u> Southarn Pine	\$-]≬ ≶-6 5-8	3-7 ≹-3 4-11	2~10 3-5 4-4	\$+9 5-6 5-7	3-6 4-2 4-10	2-9 3-3 4-3	\$-5 5-4 5-6	3~4 3+11 4-8)-7 3-1 4-2

For 51. 1 meh-25.4 mm, 1 pound per square lost = 0.0479 kPa

a. Spins are given in feet and inclues

6 Table is based on a maximum root-ording lead had of 15 pst

c. The houses is permitted to be supported by an approved transmig mechor attached to the full-height wall stational to the height on their primer previous previo

d. The 20 psf ground wave load condition shall apply only when the rast parts is \$212 or greater, its conditions offset the ground sawe load is 30 psf or less and the root parts is time that \$412, use the 30 psf ground wave had condition.

e. Building wath a measure perpendicular to the raige. For welths between dust shown, spars are permitted to be margulased.

If The header shall test on a minimum of one pack and le carls end

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45. Subparagraph R703.7.4.1, "Size and Spacing," of Paragraph R703.7.4,

"Anchorage," of Subsection R703.7, "Stone and Masonry Veneer, General," of Section R703,

"Exterior Covering," of Chapter 7, "Wall Covering," of the 2012 International Residential Code

is amended to read as follows:

"**R703.7.4.1 Size and spacing.** Veneer ties, if strand wire, shall not be less in thickness than No. 9 U.S. gage [(0.148 inch) (4 mm)] wire and shall have a hook embedded in the mortar joint, or if sheet metal, shall be not less than No. 22 U.S. gage by [(0.0299 inch) (0.76 mm)] 7/8 inch (22 mm) corrugated. Each tie shall be support not more than 2.67 square feet (0.25 m²) of wall area and shall be spaced not more than 32 inches (813 mm) on center horizontally and 24 inches (635 mm) on center vertically. In stud framed exterior walls, all ties must be anchored to studs as follows:

- 1. When studs are 16 inches (407 mm) on center, stud ties must be spaced no further apart than 24 inches (737 mm) vertically starting approximately 12 inches (381 mm) from the foundation; or
- 2. When studs are 24 inches (610 mm) on center, stud ties must be spaced no further apart than 16 inches (483 mm) vertically starting approximately 8 inches (254 mm) from the foundation.

Exception: In Seismic Design Category D_0 , D_1 or D_2 or townhouses in Seismic Design Category C or in wind areas of more than 30 pounds per square foot pressure (1.44kPa), each tie shall support not more than 2 square feet (0.2 m²) of wall area.

R703.7.4.1.1 Veneer ties around wall openings. Additional metal ties shall be provided around all wall openings greater than 16 inches (406 mm) in either dimension. Metal ties around the perimeter of openings shall be spaced not more than 3 feet (9144 mm) on center and placed within 12 inches (305 mm) of the wall opening."

46. Table R802.4(1), "Ceiling Joist Spans for Common Lumber Species," of

Subsection R802.4, "Allowable Ceiling Joist Spans," of Section R802, "Wood Roof Framing."

of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is

amended to read as follows:

TABLE R802.4(1) CEILING JOIST SPANS FOR COMMON LUMBER SPECIES (Uninhabitable attics without storage, iive load = 10 psf, U.3 = 240)

OEAO LOAO = 5 psf 2×8 2×4 2 × 8 2 = 10 CEILING JOIST SPECIES AND GRADE SPACING (inches) Maximum celling joist spans (feet - inches) (feet · inches) (feet - Inches) (feet - inches) Dooylas Gr-bach 85 13-2 30.8 Note a Note a 19-13 Douglas tir-larch đ١) 2-R Note a Note a Douglas fir-larch #1 12-5 39.6 25-8 Note a Daugies fir iarch #3 (3-)6 15-10 20+1 14-6 Her: I'm 85 12-5 19-6 25-8 Note a Hem-th ΰi 12-2 19-1 25-2 Note a litera-fir #2 13-7 18-2 24-0 Note a #3 10-36 15-0) 20.5 Hert-fil 14.612 Southern prise 12-34 20-1 \$\$ Note a Note a Southern pise đ į 12-8 12-5 14-11 19-6 No:4-a 25-8 Note a Southern pine #2 13-5 11-10 19-6 18-8 <u>26-8 24-7</u> Note a 13-6 <u>]4-1</u>1 Southern pine ÷., 11-6 10-1 21-8 18-9 25 7 <u>22-9</u> :2.2 19-1 Soruce-cone-of 85 25-2 Note a Sprace-pine-fa # t 11-10 18-8 24-7 Note a 31-30 Sprace-pine-fir #218-0 24-7 Моне а Some-fir # j 10-10 15-10 26-1 24-6 Douglas fir-faich \$\$ 11-11 18-9 24-8 Note a Orangias fin-barch ₿1 61-6 18-1 23-10 Note a 11-3 Douglas fir-fasch 27 17.3 23-0 Note a Examples dis-laters \$3 ÷.,5 13-9 \$ 7-5 21-3 Fiem-fir \$ 3.3 17-8 SS 11.4 Nexa a Hem-fa *5* i 040 17-4 22.10 Noxe a Henro G \$2 10-6 15-6 21.9 No€ a **4.5** Hern fu 83 13-9 17-5 213 16 Southern pine \$5 (1.9 \$8.5 <u>^</u>4-3 Note a Seattleth pine ÷, 1-1-6 <u>||-1</u> <u>}% ∳ 17-8</u> 2244 234 Note a Sexubern prind 62 44-3 <u>10-9</u> +7-\$ 16-11 23-421-7 Note a 25-1 4040 <u>8-9</u> 44-8 <u>17-11</u> Southern price \$3 28-0 16-3 222199 Sprace-pine-sh \$\$ 140 17.4 22-10 Noe a Sprace-pine-fir ₩÷ :0-9 36-14 22.4 Note a 10.4 Sprace-pine fit \$2 16-11 22-4 Netto a Sprace-mine-fu ¥3 \$ 7-5 21-3 9-5 13.9

econtilitueeth

TABLE R802.4(1)---continued CEILING JOIST SPANS FOR COMMON LUMBER SPECIES (Uninhabitable attics without storage, live load = 10 psf. L/A = 240)

CEILING JOIST	SPECIES AND GRAC	RE	DEAD LO	AD = 5 per	
SPACING (Inches)		2 • 4	2×5	2 = 8	2 × 10
			Naximum col	ing joist spans	de
		(feet · inches)	(feet - inches)	(feet · inchée)	(feet - inches)
	Douglas fir-larch \$\$	11-3	17.8	2,543	Nete a
	Dengine Jariatele 🐐	} ⊍~iti	17-0	22-5	Nova
	Dungtas tictarch #2	(R)•7	16-7	01-0	25-8
	Disigilas (in-lanch #3	**************************************	12.4	3(\$131)	19-5
	den SS	\$ (2 . 9	11.8	25-83	Nesea
	¦ilom-fit ≱	} 1(5-4	16~4	21 😽	Note a
	}texn≠tîn #∑	9-11	15-7	316- 2 8	23~3
1.41 36	idena-tir 👘	8.7	1.2-6	(5-10	રે જેન્ડ
19.2	Southern -pine SS	11-41	17-4	22-10	Note a
	Southern place 41	10-10 <u>10-7</u>	47-0 <u>(6-8</u>	22-5 22-0	Note a
	Novetherna prime 👘	16 7 <u>:10 2</u>	16 8 <u>15 7</u>	2:11 <u>19.6</u>	Noto 6 <u>23-5</u>
	Seachem pone 33	<u>لَا</u> سْتَبْ	+3-611-9	}7 2 14-10	20-3 18-0
	Sprace-plac-fir - 88	10-4	36-4	21-6	Ninte a
	Spruce-pine fir #3	40-2	15 11	21-0	23-8
	Spruce-pine-fir 42	10-2	5-11	2.1-0	23-8
	Springe-pient-fie 23	8-7	12-45	1%-{0	18-5
	Dougias fir-lareb - SS	10.5	\$ <i>4</i> j\$	21-7	Nose a
	S>¥∰ias fi≋iarch = ≠	60	54.9	20×1	7 stands
	Oungins invited at	9.10	↓ 4 - \$\$	18-9	22-11
	Desigios fis-lanch = 33	°.8	10-2	14-2	:7.4
	šlem-šir .5S	7-13	1.5~6	20-5	Note a
	kl⊂in-űv si	¥-8	3.5-2	: 9×7	3-11
	ge Wirmeld	ÿ- <u>2</u>	14-5	.8-6	2,2-7
24	સિંદાય-ચ્યા છે.	Ĩā	1.35 2	14.2	:7-4
24	Southern pine	16-3	16-1	21-2	Nineo a
	Sinsilikan pina pi	4 6-6 <u>5-30</u>	ن <u>ام در</u> م	20-10-<u>211-5</u>	Nee-s <u>24-0</u>
	Southern pine 🔬	9-10 2-1	*5-6 <u>(J-1)</u>	20-4 <u>17-7</u>	23-14 20-11
	Southern pine = s 3	8-3 <u>7-2</u>	<u>20105</u>	+\$-\$ 13-3	+\$-1 <u>16-1</u>
	Spance-pine-lär 85	ÿ∦	15/2	19431	25-5
	Spruce-ponz-fi: 🔐	94.5	રે હેન્ નો	18,4	22-11
	ទីតែមណៈចាន-ចំរ ខ្ល	4. š	\$4. 4	1 S.9	22-11
	Spencer principal of a	7-8	11.2	14.2	: 7

Check notices for availabley of faither in icagely grown then 20 fact

For \$1.1 out of 25.4 mills. I fait of \$10.6 mills. I point per system fait a 0.5 (\$4.0%)

a. Span es creacia 16 trea in Irright.

47. Table R802.4(2), "Ceiling Joist Spans for Common Lumber Species," of Subsection R802.4, "Allowable Ceiling Joist Spans," of Section R802, "Wood Roof Framing," of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as follows:

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TABLE R802.4(2) CEILING JOIST SPANS FOR COMMON LUMBER SPECIES (Uninhabitable attics with limited storage, live load = 20 psf, L/A = 240)

				DEAD LOA	AD = 10 psf	
CEILING JOIST			2 × 4	2 × 5	2 = 8	2 = 10
PACING (inches)	SPECIES ANI	DGRADE		Maximum celi	ng joist spans	**************************************
			(feet - inches)	(feet - Inches)	(fect - inches)	(feet - inches
	Douglas fit larch	55	10-5	: (1\$	21-7	Note a
	Douglas fir-iarch	£.	કોન છે.	i 4.9	2611	24-6
	Desgiae St-larch	¥ 🕽	ə 10	H4/10	18-9	22-11
	Designed for-last h	л 3	7.8	13-2	14-2	17-4
	licat-Sa	55	9-16	15-0	20-5	Nosie a
	Hennisie	約1	ÿ- \$	15-2	1%7	23-11
	Hem-in	#2	4.2	14-5	18.6	22-7
	Hem-m	8 h	7 6	16-2	142	17.54
12	Station pric	88	10-3	16-\$	21-2	Ne (888) 21
	Southern pare	4	10-0 2-10	13 9 15 n	20-10 20-2	No000 24-0
-	Southern pine	#2	2-10 <u>2-3</u>	156 <u>13-11</u>	30-+ 12-7	23-84 <u>20-11</u>
	Southern pine	#3	\$ -2.2₂	4 3-0 10-5	+++13-3	18- 4 <u>16-1</u>
	Sprace-pipe-fit	\$\$	9-8	.5-2	19.11	25-5
	Spruce pine fis	# }	かえ	:4.9	\$- 9	22-11
	Sprace-pute-fit	#2	9.5	(有) Q	18-9	2241)
	Sprace-pine-fig	t)	7~8) 1-2	14-2	17-4
		\$5	Ş-6	5-4-3 3	19 - 7	25-1)
	ikegis fitelani	*1	Q.1	i 3-9	17-5	21.3
	Douglas finland	¥ <u>7</u>	8.9	[≵ ≥5()	16-3	19-10
	Decelas fit-lareh	¥ [°] *	K-8	Ş.3	12-4	15-0
	ไร้งณะ โล	55	&.il	<u>}-</u> ≨+1	€8-6	23-8
	Home Is	% [8.9	375	16-19	20~R
	Hen-W	#Ĵ;	X-4	12.8	16-0	19.7
ts	Hem Hi	¥3	6~8	2-8	1 <u>2</u> 8	1\$4)
(9 I	Southern pine	\$5	Q.4	14.7	>9.3	24-7
	Southers pine	#1	÷+\$:11	14-1 <u>] 4 0</u>	++++17-2	2∓ -+ <u>20-9</u>
	Southern pitte	x.Z	8-11 <u>8-0</u>	+++6122	47-5 13-3	24 -9 <u>18-1</u>
	Southern pane	สี่ 3	7-36_2	10 5 <u>8-2</u>	143 <u>116</u>	45-8 <u>14-0</u>
	Street-part-in	\$8	\$	13. 4	: ;c _ 5	23-1
	Space-pine-St	#1	\$×7	12-40	36-3	(9- <u>}</u> 0
	Special Specia	#2	\$?	13-10	16.3	1910
	Specco-sinc-sie	4 <u>,</u> 5	é-8	9-8	1-4	13-0

dominuedi

TABLE R802.4(2)---continued CEILING JOIST SPANS FOR COMMON LUMBER SPECIES (Uninhabitable attics with limited storage, live load = 20 pst, LiA = 240)

				DEADLO	AÖ = íč p¢t	
CEILING JOIST	SPECIES AN		Z = 4	2 = 6	2×8	2 = 10
spacing (inches)	SPECIES AN	GRADE		Maximum cell	ing joist sparse	 ,
			(fact - inches)	(fest - mohes)	(feet - inc hes)	(feet - inches
	Douglas lig-larch	88	8-11	}.&={	18-5	23-4
	Dougles fir-larch	Ø į	8.7	12-6	15 (3	19-5
	Designer förstatich	#1	X-1)	23.4	(4,14)	18-2
	Douglas fit-latch	#J	i	8 iti	11-3	13-&
	Hem-Sr	58	8-5	t ku je	17-5	22-3
	Hens- fix	x!	8-3	12-3	15-6	18-11
	Herm-sar	¥2	7.10	í 1	i/ 1-3	12-11
io a	[Flem=thr	# 4	€_1	% ~?U	11-3	13-8
19.2	Southern puse	\$\$	\$-9	\$\$ 9	}#++ <u>18-2</u>	23-1
	Southern proc Southern proc Southern pine	#!	8-78-5	+3-6 (2-2)	17.3 <u>(8-</u> 2	31-1 <u>18-11</u>
	Southern gase	#2	84 74	12-3 <u>11-0</u>	15-40 13-11	## {\$ <u>16-6</u>
		#3	6-5 <u>5-8</u>	**8.4	12-1 10-6	is 4 <u>] 2-9</u>
	Spruce pine fr	\$\$	\$-3	12-13	17-1	21-8
	Spruce-pine-fit	*1	8 ⊣i	> ≬_≼j	14-10	187
	Spruce-pine-fir Spruce-pine-fir Spruce-pine-fir Dougtas Kr-lareti	#2	8-0	5 E-9	₹ ↓ . ∦ 8ŀ	1茶-2
. <u></u>		#3	6-1	8-10	11-3	13-8
		55	8~3	ڏا ڪ	17-1	240*74
	Douglas Ur-lateh	#i k	7.48		14.2	17-4
	Douglas úr-larch	#2	7-2	10-6	33.2	16-3
	Dougias fic-iarch	#J	3.3	7-11	10-0	12-3
:	Hiem-Bir	22	7 10	: 2.3	16-2	20-6
:	Heen-fit	*)	×7-6	1;1-1;1	(3-10	is:1
	fiem-the	#3	11.12	19u\$	13-1	16-0
14	મંદરત- વિ	\$3	5-2	7-24	10-0	12-3
\$°.4	Scudiern pine	55	×-1	12-4	10-10	22-6-
	Southern pune	1 1	8-4-2-2	12411-5	35. 84 <u>(4.5</u>	18-10 <u>16-11</u>
	Southern play	n 2	7-8 6-7	H-0 2-10	14-1 12-6	**** 14-2
	Southern prise	\$.)	5-# 5-1	547.5	14-16 9.5	4740 <u>]145</u>
	Sprace procefu	35	۳ X	23	t3×14)	19-5
	Sprace-pose-fit	\$ 3	7-2	0-6	ق ق ال	16-3
	Space-post fit	<i>5</i> 2	7.3	: k .(;	(3-3	io+
	Spruce-process	*3	5-5	7.11	81.Q	13-9

. There are the second diffy all handles in \mathbb{R} -galax guarantization 2^{ij} for i

For SF 1 meh = 25.4 mm, 1 fant = 3.4.8 mm. 1 pound per square face wit (\$2046.04

a Span cooreds 26 feet on Scright.

48. Table R802.5.1(1), "Rafter Spans for Common Lumber Species," of Subsection R802.5, "Allowable Rafter Spans," of Section R802, "Wood Roof Framing," of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as follows:

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TABLE R802.5.1(1) RAFTER SPANS FOR COMMON LUNBER SPECIES (Roof live load=20 pst, ceiling not attached to raffers, L/ \ = 180)

	1		(AO LOAD = 1	0 par			04	AD LOAD = 2	20 sení	
RAP TER	SPECIES AND	,	2 * 4	Z = 5	2 « 6	2 . 14	2 1 12	2 > 4	₹ × B	2 + 5	2 - 10	2 * 12
SPACENG Soches)	GRADE			,, ,			ARAXIMUM PA	· · · · · · · · · · · · · · · · · · ·	·····	······		r
			(feet - inches)	{ferst = inchest	(feet - motion)	(***)- ******	(feel - ischen)	(Mast - intches)	(feet succes)	(ført Sngåsdæ)	(1991 - 9:12 005)	(føet - sn(894)
	Daugias Solarch	5\$; [-ex	18-6	<u>23-</u>	None b	Nate &	11:4	1,3~61	23.5	Nixe h	Nor t
	Do play the key the	(ئە	3171	7:≴	22.5	Week is	Nach	()hulig	15-4	19.3	23.0	Neces
	Douglas 6-kmin	*2	10-10	16.7	2140	25-4	Note &	9-10) !∔…4	1%2	2.3	25-9
	Dingins for breit	¥3	\$-7	12-6	لان⊷ؤا	14.5	22.08	7.5	115-30	13-9	16-9	19-n
	s com-sis	38	16-10	170	<u>3</u> 2.5	See 5	Note 8	18-10	:*•0	22.5	Note I:	Note to
	Henn-let	≉1	19-3	ie- *	21-30	News to	Nete fo	10-3	.4- ()	(8-1)	23-2	Nexts h
	S Perm-Siz	#2	19-1	35-11	30-8	25-3	Noteb	7-8	:4+2	(7,1)	24-11	23.5
	ê î muz-dia	* 3	8-7)2-6	35∝1∩	14.4	22-6	7-5	₩9 + #4	14.0	:& . @	6.6
13	Southers sinc	-88	11-3	1.6-8	2કેન્સ	Note D	Note b	11-3	17.3		Naxe b	No2211
	Suid here: हात्रास	#1	+ }- ∔ <u>}}_!</u> ©	174 20	26-14-22-5	Nete b	Note b	++++ <u> Q=</u> Q	17- 1 -15- 1	21- #- <u>19-10</u>	25 10 <u>21-2</u>	Noven
	Soudbern pine	à"?	<u>38 18 i()-1</u>	<u> **++ [\$-7</u>	22 \$ 12.2	×414 to 2] 5	Note h	10690	19-11-6	34.4.17.2	23-2- <u>20-</u> 1	***** <u>\$3</u> .
	See A seen perio	*3	\$~\$&Q	iJuk [].9	<u>+======</u>	34 } <u>18 6</u>	<u>24-4-2]-9</u>	Friday]	11.6 10.7	ia 10 <u>12-10</u>	17-6-12-2	30-11-13
	Speace-gine-fit	- \$5	10-7	19-8	21.13	Nege 5	Nine h	:c))	5 4 y	21-9	Note: b	Noteb
	SELCE-SILE-M	*) *)	10-4	:	2140	25-8	Noteb	9-10	1.1.1	18-2	22-7	25-9
	Special-prink- for	92	10.4	14-3	21-0	21-5	About b		. સંચ્લી	18-3	:D-)	25-9
	ន៍ព្រះឈម្មព្រះភ្លេះដែរ	41		-2-6	15-30	1.5	11-4	7.4	A.49	13-9	16.19	
******	Drugtas (ar-éars b	55	10-3	36-4	<u></u>	Note b	Ncar 5	35.8		<u>3</u> 45-1	:a.+	Noist
	Douglas tu-tarch	al (10-0	15-4	9-3	23-0	Nove b	9.1	3-3	16-10	102-T	23-10
	Douglas (in-karch	#2	9-10	14-4	18-2	77.7	3629	2.6	12-3	19 -0	, 9-, i	12-4
	เป็นหมู่และ ใจ ได้สาวว่า	أولا	7-5	19-10	1.3×4	15-9	14-6	n-5	0.5	11-15	, ∛. €	16-18
	Heol-fir	85	9.10	15-6	20-5	Notely	Note b	9-10	23-94	(a.);].a.d	Nute
	}‰≪s-≥ir	#	9.8	14-11	18-11	33-2	Nese b	8-40	12.14	Hež	1040	i
	Havn Au	*2	9.1	(4-2	17-10	2:1	25-5	8-5	32.3	:5-6	18-11	22-0
	Hero-Br	#3	7.5	10.10	(3.9	15-0	្រៃស្រ	ð-9	93	11.71	÷ 4.6	16.17
- 6	Southern point	58	10-3	(6-	21-3	Nuels	Naxah	616	26/4	24.2	**********	Notela
	Šeatikou prise	21	10-64-10	4 4-9 250	34-1 4- <u>19-10</u>	25-0-22-2	Noxe F	1449.1	44 0 1 1 C	48-46-12-2	33-4- <u>28-1</u>	
	Southern pusse	82	9- 16-2 -Q	+4-+-12-4	i#417-1	22.2.20.2	>+++++ <u>2}- ÿ</u>	9429	1361] 3	16-16-14-2	30-+-17-fi	21.7.20
	Southern place	ا ز ه	7-4-0-11	44-4-1222	i4 i4 17.10	f	10-14-18-6	\$-186.Q	10 \$ 10	+2-+0-11-2	14-2-13-5	<u>مَحْ ا</u> مَوْسَوْيَةٍ
l l	Spread parties	35	ф. ж	65-2	[9.]]	25-6	hime b	9~5	(14)	18-310	14	Nowh
ļ	Sgrดะ-p.กาะ-ณีก	¥1	9.5	5-1 4	35-2	23->	્રાત્ર	3-4	315	13.4	:0-3	22-8
	ร์สูงสะเออาสะนัก	4Z	ş, ş	<u>}.</u> 44	19. ž	<u>)</u> }-)	23.6	×	125	15.9	193	22-4
	১¦≫ ৬%≪-psnt∽টrr	63	7.5	0-13	(3-4	ولين ا	:18-6	<i>5</i> ⊬5	4.4	(L.)I	14-6	1h-16
	Douglas rinderch	35 į	9.98	15-5	20-4	1.1-11	Nicch	*• K)	14.7	8.tı	23.7	Norac b
	Obaglas (in Jaron	ا ا	4.š	وتسلمون	17 . 9	25-*	28-0	S-4	12-2	(34	:89	24-9
	Oroagla≮ fir-iarch	a2	5-1 I	{1-}	16-7	(()	34-6	7.9	1:00	قديك إ	2-7	21,i⊷ø
	Douglas fil iurch	63	8-9	9 . }!	12-1	15-4	37.0	5. 6	8.7	16.35	14-3	13-5
	รัฐสาราะรู้มี	-88	63	[d?	10.)	32.8	Neto b	4.3	13.4	18-3	22-3	25-9
	र्श्डिंडाल-रहित	NI	9. j	13-8	17-4	2 8.7	्रेन-छ	8-5	3- 8	1548	لدرھر	23.3
	Here's the	#2	88	12534	16-4	in.	20-3	7.8	113	34.2	17-4	20-1
112	Uter-Ma	đ١Ì	A.Q	ŵ.†i	12.7	14-4	1/9	< #) · ·	4.7	10-36-	13-1	1,%=*
3.1.4	Southern Pine	35 [¥&	10-2	(≉())	2375	Note 5	5-8	1.242	49-++- <u>(9-7</u>		N- 350 P
	Southernepine	*: ;	· · /4/4	机机热	19 T. (3) (22-7- <u>21-2</u>	Sister 15.2	<u>%-}-}_:</u> {	12-8-12-6	:23 <u>:38</u>	20-8-19-1	2:42)
	Southern pare	#1 j	m 1 ····	114:23	:2.\$. <u>]5.7</u>	2-2-18-5	24.1.9.25.25	8 4 7-1	-1-24 <u>196</u> 8	1. San & <u>1. San (</u>	<u>المربخ الم</u>	<u>3-6 18-</u>
	Bauel cher his großel	93- (يند ب ه کاريا	447 <u>11-</u> 4	46-6- <u>14-3</u>	₩ ₩ ₩	r÷žģ	~~~??;}	*****	<u>44-44</u>	îre it
	Sprace pite dr	58,	9 A	1-6.3	} ∳ .≎	22.05	1. 1949: 19	18. s	- 657 - E	13.2	213	23.8
	Spence-in ne-fic	સં≨ં	8-30	(3-)	15–7	20-1	31.0	Ţ.€	1.4	14-4	17-7	26-4
	Assure part for	и <u>г</u> .	\$ 10	1343	ì6-7	293	1.84D	349 1	يد ز	ં જં ન્દ્ર	17.7	25.4
	Somer-partie	آ (نه	ونديخ	54-43	12 J	: - 1 	17.0	- Car	\$.7	.\$ EE	5.3	14.5

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TABLE R892.5.1(1)—continued RAFTER SPANS FOR COMMON LUMBER SPECIES (Roof live load=20 psf, ceiling not attached to rakers, L/A = 180)

				Ð	ead load =	10 paf			D	EAD LOAD =	20 ps(
RAFTER	SPECIES AND		2 - 4	2×6	2×3	2 × 10	2 × 12	2=4	2 = 6	2 • 8	2 × 10	7 = 12
iPACINQ (inches)	GRADE	,		±	AL	• • • • •	Maximu	a seffer an	ang ²		4	J
			(føst mehés)	(feet - mches)	(feet - Inches)	(feat - inches)	(feet - inchos)	(feet -	(føet - inschør)	(feet - inches)	(feet - inches)	(feet - inches)
	Dauglas fir-larch	\$5	ې ز	141	18-10	23-4	Note h	\$ -51	į ika t	16-7	29-3	23-5
	Desights fir-lauch	i¥ ì	8-7	-2-6	15-10	19-3	22-A	7.5	10-10	13-9	10.19	1946
	Doughas fin-iarch	#3	8-0	:1-9	14-10	18-2	23-0	6-15	10-2	12/10	75-8	18-3
	Deughts fir latch	нìì	61	840	103	13-8	15-13	5-3	7-8	¥¥	10	13-9
	Hem-hr	58	8-7	13-6	(7-10	22-5	Note 5	8.7	12-10	1/-1	1 9- 11)	23-0
	Hen-fir	¥1	8.4	12-3	15-6	(% -):	2!-11	7.3	10-7	13-5	10-4	કલના
	Nem-Sr	¥2	2-11	11-7)4-8	(7)30	20.9	5-1 0	°0-0	\$2-8	15-5	17-11
24	l-\$cun-sir	*3	6-1	8-t()	31.0	17-5	15/11	\$-3	7-8	9.9	11-10	13-9
	Southers pine	-85	8-31	14-1	: 8-6	23-8	Note b	<u>8-</u>	<u> 44 4 (3-10</u> '	186174	10-1120-10	Note b-24-8
	Southern pare	æ ()	<u>8 9 8-7</u>	13-3-12-2	17.6.2	24-4- <u>18-11</u>	25-2- <u>22-6</u>	<u>₩-3-7-5</u>	₩- 3 11-1	\$ \$ -4- <u>14-0</u>	+8-2-16-5	23-0-19-6
	Seethern pine	#2	* 7 <u>7-4</u>	13 + 13 - 13 - 13 - 13 - 13 - 13 - 13 -	15-10<u>13-11</u>	¥8-4-4- <u>36-6</u>	<u> 17 2 (9.6</u>	<u>≁€ 5-4</u>	Hi)- 8 - <u>9-6</u>	13-9-12-1	165144	19-3-16-10
	Southern pine	ħ3	6-5 <u>5-3</u>	2 6 §z 4	+2-4-30-6	++++ <u>12-9</u>	<u>47-4-[2-</u>]	\$-7 <u>4-11</u>	8-3-7.3	\$\$1-6- <u>2-1</u>	12.5. <u>51-0</u>	14-9 <u>13-1</u>
	Spruce-proc-fit	S \$	8-5	13-3	17.5	21-8	23-2	8.4	13-2	1.5	i 89	21-9
	Sprice-pine-fit	n j	8 -0	18-9	14-14	18-2	21-0	631	10.2	12.10	15-8	18.1
	Sprace-pine-fir	#2	8-41	11-9	14-10	18-2	21-0	6-11	10-2	12-10	15-8	:\$.3
	Space-pre-fir	#3	6.1	8-10	11-3	£3-8	15-13	5-3	7 K	9.9	13-16	13.9

Check sources for availability of lumber in lengths greater than 20 feet

For SL Finds - 25.4 mm - 1 feat = 304.8 mm, Egennal per square fort = 0.0479 kPa. -

a The tabulated rather spans assume that certime goats are located at the bettom of the acto space or that some other method of resisting the outward pash of the rathers on the bearing walls, such as rather rice. Is provided at that receives when eating justs or rather use are located higher in the analyspace, the rather spans shall be multiplied by the factors given below.

Bente	Halter Spen Adjustment Factor
1/3	0.67
14	0.76
1.5	0.83
) 6	0.20
1.7.5 or icss	\$0, ž

ન ોન્ટલ્ટ.

 $R \simeq 0.00$ at the optimal product the measured variability along the top of the ratio support matter

 H_{0} = Height of racif sidge measured vertically above the top of the table, support walls,

n - Spen exceeds its feet in length

49. Table R802.5.1(2), "Rafter Spans for Common Lumber Species," of Subsection

R802.5, "Allowable Rafter Spans," of Section R802, "Wood Roof Framing," of Chapter 8,

"Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as

follows:

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TABLE R892.5.1(2) RAFTER SPANS FOR COMMON LUMBER SPECIES (Roof five load=20 pst, certing attached to rafters. L1.4 = 240)

	}				HOAD 10AD *			1		EAD 1.040 =	20 psf	ata. <u>v</u> .
RAFTER SPACING			7=4	2+4	2 * \$	2 = 10	2 = 12	2+4	2 - 6	2 * \$	2 * 10	2 ≠ 12
SPACH6	SPECIES AN(GRADE	5	k			. .		r aftar spann	; ;*	i		<u> </u>
(#3c hes)			(foot inches)	(loet - Diction)	(thet - Inches)	inches)	(laet - inches)	(feet (aches)	(feat - Inches)	\$445 - INChes)	(feet - inchest	faet - instes)
	Dougles Ar-Arch	ŝŝ	ું છે.નં	(₁ 4		Noneb	Note b	10-5	\$	31-7	Anceb	Note b
	Desiglias fit itsects	ž 🕯	0-0-0	14-9	90-10	Noteh	Note: in	1040	15.4	39.5	n j⊾µ	i‱uté Re
	Daagke Ariasch	#1	\$ \$.10	15-6	24-5	28-8	None to	9-19	14-4	18-2	22/3	્રક્રાલ
	Dou gla s fin Lach	#3	×~7	- 12-6	15-10	19-5	22-6	- 7-5 - 1	11430	3-9	16-0	19.8
	tern fr	\$5	¶. k ĝ	13-6	214-5	Note 5	Note b	ş (j., j)	≣.ana	2045	Notes	Note b
) Bernn > Siz	x I	Ş. X	13-2	(\$ -))	25-3	Note to	0. 8	14-81	14-11	23-2	Note h
	item-87	<i>\$</i> 2	₩~2	24+5	19.0	24-3	Note b	, 9-2	14-3	1741	20-00	15-5
12	Hem-for	*j	\$~?	12-6	15-10	ំ ៤.ភូ	22-6	2.5	1:~\$0	13-4	16-9	19-6
- 0	Sources page	85	10.3	[it-l	20-2	Nøt# h	Ning h	80-4	{o~}	21-2	Note h	Note h
	Stauthern gene	*)	₩ ₩ ₩- <u>10</u>	- <u>5-6</u>	20-10-20-5	. Noxe D	Nicce b	10.0 8.13	35-9-15-5	<u>34-40-15-10</u>	25-14- <u>23-2</u>	Noteb
	Sisuateers passe	#2	4-442-5	\$\$\$\$. <u>4.9</u>	<u>}}+_2-6</u>	North 22-5	Niemer 1>	<u> + 12 9 0</u>	<u>ãã क }3 ñ</u>	12512-1	23.2.20.3	14 400 16 23 -30
	Southern pone	+3	****	+\$ 6 11-22	+7-2014-10	<u>20-7-)3-0</u>	24-3-22-4	** - 1-> <u>%-</u> ∐	÷ ∔⊷ 1∭-Z	84-18-1 <u>2-10</u>	}76 <u>}</u> 7	24-24-18.6
	Spruce-prix-for	\$\$	9-8	15-2	÷9{}	25-3	Noxe 9	12.8	13-2	1841	2.5-5	Now b
	Spruce-pine-fa	¢ă	9-÷	ं । के भ्यं	1945	24-10	Note b	ią., <u>s</u>	11.1	18-2	23-3	:5-9
	Spruce-pine-fie	Ø.2	÷9~5	14:9	3946	24-10	Nexto h	iju ģ	4-+	18-1	22.3	25-9
	Spices-pane-dis	æ 3	5-7	12-6	1 19-10	19-5	22-6	7.5	0- 0	13-11	(f).54	1946
	(hagins (h-laca)	35	9-6	%~	19.7	2940	Note h	ψ̈́κ	i#- 1	19.7	ું ન ગ	Note b
P00007.0	Douglas fir-larch	*:	9-1	34.4	:\$- i	2.3-4	Seace 11	ķe]	13-1	35-10	<u>39-7</u>	23-10
	Douglas finiasch	#7.	8-31	34 1	18-2	22-0	15.4	<u>8-6</u>	12-5	15-0	.9-3	27-4
	i)auglas tir-Lates	,ii i	7-3]∦⊳.1¢}	:349	2¢;¥	.94)	1-3	7-3	\$[~]]	14-6	16-10
Í	}6a¥-är	58	84) I	14-1	i k odij	2 3-H	Note N	<u>∦</u> •1:	(4×)	i& r>	23-\$	Ninash
ļ	Hers-fit	*1	8.4	12-9	(8-)	\$3-1	Note h	ş. 9	(12-3%	16-5	20-0	24-3
	Mena-ilir	#2	% ~4	13-1	37k3	32-14	25.5	š4	11.3	15-6	18-11	13-0
	kåcors-≼€er	#3	3.5	ાત્રા	ĭ 4- 9	i/ , .4	184.20	≨ ., †	Vaji	*[-]]	14-45	14.10
i ti	Scattleren (sen e	88	4.人	14-7	₹ 9 -3	28-9	Menito De	6 4	44.0	(19-3	.34-??	Notest
	Socilitara pase	<i>8</i> 1	<u><u></u><u></u> <u></u> +<u></u> ↓1</u>	*** <u>}14.7</u>	18-31- <u>13-9</u>	<u>}4.4.23.2</u>	No. 1879 N	¥15.11	La.4 <u>[].7</u>	₩. ₩.	22-4-20	×*** 21-10
	Southern pate	#2	\$-4-3- <u>9-7</u>	ia-i- <u>13-3</u>	18.4. <u>17.1</u>	34.2.26.3	North [3-13]	8-44 7.5	1.8-5-21.9	16-10 <u>14-9</u>	28-1-12-6	21.2 <u>31.9</u>
Í	Southersa puse	#3	7-4+6-11	++-&_ <u>]2-2</u>	₩-+&(<u>2:10</u>	~26.15.7	214-12-1 <u>5-6</u>	64860	رز. <u>* انب</u> ا	:240 152	28.2 1.6	*#-L_ <u>(6-0</u>
4	Spruce-pille-fa	38	¥-9	12.9	t% I -	23-1	Note 5	ية. الأربا	12:9	181	23.0	Name 5
	Nymesce (parte-tim	<u>(</u> 3	8-7	1945	(?y	22.3	23-9	F.A	12.5	184	16.3	22-4
******	Sprace-once fo	AL:	8.7	235	17.0	27 X	280	¥ 1 4	12-5	13.0	16. J	13-4
~~~~~	Sphercense fix	*3	7	30-10	13-9	58.9	19-6	<i>4</i> 5	9.5	1. <b>1</b> .	14-6	(n-10)
	fologijas fordarch		inmini≡≡inini Kili	3.4.0	18-3	23-3	Note 6			.8-5	22-7	Note 5
	Datagian der Lagen	*	£.7	ر الله ا	12.2	21.8	25/2	2-4	122	.3-4	- 8.9	21-9
:	Drugas in bash	*? ;	65	13.1	10.7	20-3	23.6	2.8	1.14	:	: 7.9	364
	Dooglas Seviench	#3	6.¢		12.2	13.1	بەر	3.11	87	:0-46	: 1.3	
142.2	- Horseft r	85	1-S	15-3	175	23.4	North		13-2	.7.5	:23	19.9
l	ki≓qs₀û r	di t	4.3	12/31	173	22.1	34.6	5.1	12.10	.36	:¥⊷\$	21.4
	Here-fil	: 2j:	7.{})	12-4	10-3	20.0	17.7 1. 1	;.§	13-1	::::::::::::::::::::::::::::::::::::::	1-4	26-1

(CONSTRUCTION

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#### TABLE R802.5.1(2)—continued RAFTER SPANS FOR COMMON LUMBER SPECIES (Roof live load=20 pst, ceiling attached to raters, L/1 + 240)

<b>.</b>	- <del>, ``</del>			30.00.001 118.0	: HD&CI=20 (26	1. Passby #1		, Li i 1	≠ 2 <b>9</b> 03			
RAFTER SPACING	SPECIES AN GRADE	¢7		} }	EAD LOAD -	10 pasi		<b>]</b>	<b>DE</b>	AULOAD +	20 pst	
(%nc\$100)			2 * 4	2 × 0	2 * 8	<u></u>	2 4 12	2 * 4	2.4	2×₽	2 = 19	I * 12
			, <u> </u>	-		······································	ាំងរះពាររាណ ។ ក	alter spani	lå ⊥			·
			(fest anches)	(foet inches)	(teat inchea)	(Feet - inches)	(fest- lipches)	inches)	(feet - Inches)	(føgt - 3ncfile <b>4</b> )	<b>(Seet</b> (मदेवे <b>क्स)</b>	(feat⊸ ≷aches)
	Southern give	85	¥~4	.].4	+\$+18-2	23-1	Ncto S	\$3	13-9	13-4-18-2	<u>2</u> .7.	Next h
	Southernt pine	41	<del>\$``\$\$</del> \$	+** 4 12:3	<u>174175</u>	22-8-21-2	Note 5 25-2	8-214	+**124	112151	30-5-18 <u>-4</u>	21 4 21 2
	Southers care	42	\$1\$ <u>\$</u>	LA.2. (2.3	174.15.7	21-211-6	24-16-21-9	\$425	1111128	14-112-5	\$\$ 4 16 0	21-6 <u>)1-1(</u>
19.2	Scattberg para	43	7.3 6-4	10894	12-7 <u>11-</u> 9	14-0-1 <u>4-1</u>	19-1-36-10	6-3 <u>5-6</u>	<u>→→&amp;1</u>	++-+-16-3	+*+*+124	alerke <u>i 4-7</u>
172	Spacecourse	58	8-3	:2.16	(7-)	\$I-¥	N Kalve D	8-3	1211	17.1	21-0	24.1
	Speak approx for	0 ĝ	8-1	12-8	16-7	26-3	3.6	410	£1#	14 <b>-1</b>	; 7.7	2લેન્ગ્ર
	Spruce-passes for	\$2	\$-	:2-8	16-7	.¥≻3	13-6	3.6	<b>∶</b> 14	14-4	.7.7	18-4
	Sprikk-par-år	e 1	Ą.4	9-:1	13-7	(5.4	(79	,≸-1Q	\$-7	18-10	:04	15-5
	Dooglas for teren	55	8-3	i Juli	17-2	ž 1+ (v)	Note b	<b>8</b> . <b>)</b>	3-0	197- <b>7</b>	IØ-3	ڊ-ز <u>ن</u>
	Davylas fictare).	v į	8-0	12-5	18-10 18-10	[9-3	22%	263	{ ,⊾\$6]	ئىكىۋى [:]	   }⊗9	19-6
	Dauglas rie-laren	*2	7-63	31.9	14-10	18-2	21-0	6⊭ ( )	£.01	12-(1)	· ×-¥	18-3
	Dousslas fis-larch	≭ì	<b>5</b> 4-1	3-10	4F-3	1.3 <b>-8</b>	<u>!</u> \$-1;1	5-3	7 %	<i>Ģ.ģ</i>	11 16	13-9
	>fern-Sr	\$\$	140	12-1	16.2	24)+ <b>%</b>	25-1	7-10	12.3	i sur 2	18-10	23-0
	ilean fir	à I	*-8	(2-0	13-0	j‰,31	31-11	53	10.7	{ <b>%</b> -5	16.14	(ئىڭ <b>ا</b>
	l letter för	8.)	7-3	\$1-5	j.4-¥	17410	20-9	i∳-18	96-0	12-8	15-4	₹8-i k
24	: let:::-tir	\$.\$	Ś.	8-19	∛-}	13-8	15-11	53	7.8	S	FL-€<[	13-9
	Solater per	88	8-1	12.y	6.18	24-6	Nosa #	8-1	(2-9	16-10	21- <b>6-2</b> 6-19	Nues la <u>24-1</u>
Constraints and	Series to biose	#{	3- <b>9-</b> 7.39	10-6- <u>12-3</u>	***15-2	<b>34 + 18</b> 21	35-2-2-2	8-4-Z.S	13-3- <u>17-1</u>	↓5~4~ <u>{ }~1</u>	- <del>38-3-<u>:6-5</u></del>	<del>?~~~{<u>\</u>*_</del> ©
	Southern pine	92 j	<del>7-30</del> <u>7-4</u>	<del>}2 5 <u>8</u>13</del>	++++++0 <u>1)-11</u>	1,500+40 <u>1645</u>	<u>32-3-19-6</u>	<del>7.</del> § <del>5. §</del>	₩# <u>\$94</u>	W# 12-1	<del>]&amp;\$<u>;</u>4_4</del>	<del>19-3</del> (6.19
	Southern proc	*31	<del>6 5</del> <u>5</u> 8	****	12-1-1 <u>0-6</u>	14.4.12-9	171-151	<del>\$ 7</del> 4.11	\$ 2.7.3	1949.1	13- <u>6-11-0</u>	<u></u>
	Sprace-pane-fir	\$\$	7-8	13.0	( <b>1</b> -1)	MA2	24-7	7-4	્રિઝ	18-4	ۈ.≵ا	21-9
	Sprace pron-ຄືນ	*:	76	1:0	t⊷ta	: S . 🏅	21-0	5.0	14.2	80-10	i.5-8	18-1
	Sprace-plan-tin	<b>#</b> 2	7-8	11.4	(4-10	18-2	) (4)	4-11	36- <b>2</b>	82-10	8-8 ا	· 8-3
	∑dourade de, ac≻que	#3	ĥ∗≹	&  6	<u>11-3</u>	(G. <b>8</b>	≪- <b>१</b>	5.3	2.8	424	()-(A	17-G

Chirab score on the availability of harriter or singular granter share 20 feet

for M. I inch = 25.6 mm. I form = 304.8 mm. I pecked per square fore = 0.0478 k.Pa.

a. The table later space second data with growing control or over the part of the arts space or that serve other method of resisting the outward parts of the raters on the beam growing such as taken thes, is provided at the location. When eaching judges or rater they are located higher in the arts space, the raters quot shall be multiplied by the factor given below.

H_HR	Rafter Span Adjustment Faster
123	(6,67
1/L	€_76
1/5	i4.¥ ]
1/de	Q.,948
107条 or fives	1.60

105×17-0

How Morght of Costing ments of rulter tion manipued correctly shally the top of the table support walks

Her Hought of foot subjections and servicely above the top of the latter support walls.

b. Span sourceds 26 lines in heights

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50. Table R802.5.1(3), "Rafter Spans for Common Lumber Species," of Subsection R802.5, "Allowable Rafter Spans," of Section R802, "Wood Roof Framing," of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as follows:

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#### TABLE R602.5.1(3) RAFTER SPANS FOR COMMON LUMBER SPECIES round snow load=30 psL calling not attached to raters, L/3 = 180)

			(ors)	on the cost of the cost of the	AD LOAD		oot attached	5 10 103MB		VI NEAD LOAD	- 10	• • • • • • • • • • • • • • • • • • • •
				2 # 5	2 × 8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- 10	• - •	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	**************************************	<del></del>	
RAFTER PACING	SPECIES AND	5	114	218	298	2×10	2 = 12	2 = 4 Føtter spr	] = 8 	2 * 8	į 2×10	2 * *2
(its:7netsij	GRADE.		(fect -	(feet -	(feet - inches)	(fe <b>nt</b> -	(foot -	(feet - fisches)	feet - inches]	(feet - ioches)	(Sect inches)	ifeet -
	šteoglas tur-tarels	53	III.A	15.4	23.5	Visite b	Name to	(0.2)		2023		Niveb
	Sought in and	41	»-5	13-9		22.V	-	1	1	1	14-5 3	]
1	*	₩.; #*	0.4	18-9	(9-3		\$~~~¢	(94) (94)	11.2	15-8	20-4	2.1-7
1	Dought in larch				-7-5	23- <b>4</b>	}( <b>₫-</b> ₩	* * 5	i i?i	157	4_	22-1
1	(Ausgies Sudensh	#.)	], ]×₹	105	(3.2	[€_	¥.¥.¥	1 fa 4	j <b>⊢4</b>	10.9	iv <u>4</u> =5	:r~,i
1	k∦ena⊢tir •	53	5	i (4-tΩ	\$9.7	15-0	Note 5	14-A	1.4-Li)	1442)	24-1	Nixab
	Herr-tir	¥ ;		₹4 <b>1-</b> 4	82	12-2	2.5.4	8-9	12-14	16-3	19-10	286
	F≊enr⊷č)r	.¥2	8-10 -	\$3-7	1 22	21-0	24-4	<b>R</b> .4	32.2	1*4	1,844	2
-12 î	Here for	#7	7-1	1-3-5	- 3-2	14,-1	.8-8	13	3. <b>3</b>	11-9	34-5	16.8
	Scotlern pose	- 55	9-10	15-8	20.5	Noigh	Now h	4-1()	15-6	25-3	Nix# b 25.4	i Mach
	Southern pisc	#1	<del>`**<u>*</u>*</del>	<del>13-2 <u>14-10</u></del>	<u>50.0 % A-</u>	34-4-22-3	Note b	9 <b>.8</b> - <u>7</u> .9	8 <b>4 HQ ]]}</b> 5	18 \$ 17.0	23-2-12-11	- Neter <b>1</b> 3
	Scenkers pisc	*3	≫# <u>8-7</u>	\$#\$\$ <u>{]~  [</u>	<del>\&amp;&amp;</del> !& <u>-4</u>	<del>}}}<u>}</u></del>	<del>1444 b</del> <u>22-19</u>	997 <u>4</u>	<del>3211</del> 11/2	<b>₩</b>	303-64- <u>57</u> -4	NP-4-202
	Socabol o çonx	Q 3	}-≠ <u>0-</u> ]	++-2-22	₩₹₽	<del>16 18</del> 15 G	20-04 <u>17-9</u>	8-4 <u>5-6)</u>	<del>89 @ <u>8</u>.9</del>	<u>ير ، چه</u>	<u>***:}}</u>	<b>₽₩₽₽₽</b> ₽₽
	มูล้าด รหวดะไวรแหะรูปเ	-85	43	1.4-7	1942	24-5	Nute tr	1 W.L	14.7	8 și - M	21-9	N-ne b
	And the company of the state of	<i>*</i> 1	a.	13-8	1745	23-4	24.8	6-5	:2~4	13-7	1%1	2248
	Spaper-pine-th	4)) 4	9-1	13-4	17-5	21=8	24-8	8-5	્યુએ	13-7	i&I	22-1
	Sprace-pine-fit	¥3	7.1	10-5	13-2	( جرک ا	! <b>®-</b> ₩	6-1	÷4.at	\$1.4	14.5	×6-8
	Ovuglas år turch	SS	¥-	4-4	ા શ્રાન્ય સ્થ	2.5×9	Note b		: <b>1-</b> %	17-5	28-3	24.8
****	Douglas fridarsh	a)	<b>8</b> 4	≩.∳	:6-2	j vola	22/19	] 7. (n	1.5	14-5	17-8	2045
	Douglas in dusis	H2	8-2	11-21	15-1	18-5	21.5	2.3	13-8	13-6	16-6	19-2
	Chougies fit Incols	π)	6-2 ş	<del></del> я-()	ii. <u>*</u>	13.41	16-2	5.6	×-1	} \$⊘-}	12-6	1446
	Hern Sis	58	x-7	13.6	17-10	22.9	Nose 5	6.7	:3-6	87-1	2240	24-2
	item-tie	٢š	×;	12.5	15-9	19-5	22.3	7-7	:14	54-1	17-2	≎li
,  ,	Sen Se	*2	\$4Q	32.9	t 4. j j	:4.2	â: J			13-4	lé∝3	18,10
	(dem-for	ا ڏي	A.3	90	]{-5	13-21	6.2	56	<u>)</u>	16.3	13-6	24.6
16	Southern pyric	58	<u>\$</u> . 51	\$ <b>1</b> ;	18-6	23.8	Marge h	\$ 1	1 6 1	18-4- <u>18-5</u>	23-4-21-11	Nete b 33
}	koutoeno ja se		8-9-8-7		₩-) <u>66</u>	24-4-19-3				+4-2:4-9	29-2-17-1	<del>22-14-2</del> 9
	ádessens pane	»2	8-576	52. <b>6</b> .[2.2		<u></u>		**************************************	+++++10-0	H-\$	\$7-\$- <u>5-1</u>	20.2.12
2	Sources n partie	\$.)   	4.71.9	9- <u>8 8 6</u>	42 4 10 8	÷4-≯-12-Ω	¥₹∻j5=4	\$-40 <u>\$-2</u>	₩8 <u>7-7</u>	solution Pro 7	44-60- <u>1-7</u>	<del>1561].</del>
÷.	Sgn use-pases≴,∗	55	<b>X</b> -1	23-3	37.5	22-1	23.7	8-3	13.4	16~2	}\$~?	22-10
	Syntace-printer fit	\$	#-)	ti-!!	75-1	·8-5	23-3	7-3	:41.8	1341	16-6	19-2
-	Soi de e passe da	*1	8.1	11.IT -	!§.!	.8-5	24.4	1.)	45.8	- 13-a	<i>€</i> ~∕.	343
	Spran-proch	أوي	£1-2	9. <b>0</b>	41.5	13-11	16.2	3-6	.÷]	16-1	(2-0	: 4-Æ
anne and the second second	O-nudas Ar-iarch	ss)	<u>ж</u> Ж. "	3.6	(7.4	21-3	13-2	37	12 4	1540	182.5	22-6
5	Denigran texture in		(	.   •¥	18.13	x. 3 ¥的	2011	71	.∎ 14.5	13-2	16-1	
	Daugiaa Badawia	22 : 22 :	ł	11212	1.1.1	to-10	:0 e.	4.8	iyi	12-4	, s. 1	1.7.6
	Dougáns fir iarch		5.7	<b>43</b>	19.4	.).ğ	14.0	- K.Q.	7-4	نئان ج	12.4	
10 2	Neg-10	88	<u>N</u> - (	: <u>1</u>	15.9	1.3.4	).L.X	ų	, : Şs	15.7	10-1	- 1992 - 730
(o 2									r			
		¥ i	7.6	الم. إن	ليتدر	. 1. 7	Sec.5		- so .:	i in in l	1.4	N.9
	Hear-fa Hear-ta	**.	7.6 1.4	il⊶ <b>i</b> i)⊶4	∔ـــد( 7-7≬	iniy Mit	innat Ini-à	•.1} •?	1941. 1847	12-10 12-2	3	- 8-2 : 7-1

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### 131733

#### TABLE R802.5.1(3)—continued RAFTER SPANS FOR COMMON LUMBER SPECIES (Ground snow load=30 ps), ceiling not stached to refers, U() = 160)

				QE/	AD LOAD -	0 psf			p	EAD LOAD	• 20 ps1				
Rafter Spacing (Indes)			2×4	2=5	2 - 1	1 × 10	2 • 12	2×4	2 » 6	2 = 8	2 * 10	2 + 12			
	SPECIES AND GRACE			Mauimum rafter spans*											
			(lest · inches)	(feat - iachus)	(foot - inches)	(feet - Inches)	(feet - Inches)	(feet - inches)	(feet - inches)	(fæct - inchas)	- teet) inschaal	(řest - šoches)			
	Southern pixe	5\$	8.5	13.3	17.5	22-3	Note 6	<b>X</b> -3	:33	17-5-16-10	12.0. <u>10.6</u>	24.421.2			
	Socabern pine	<b>s</b> \$	8-1 <u>8-0</u>	<del>:30[].</del> 10	16 6 <u>15-1</u>	19-7-17-7	27-4- <u>20-11</u>	<del>7-81-<u>7-1</u></del>	<del>11 9</del> 10.7	+ <del>+ 5</del> + <u>3-5</u>	12415.9	36-11-18-8			
	Southern pine	н";	<del>7-14-<u>6:10</u></del>	+∔-≠ <u>10-2</u>		+7-7-15-1	<del>20-3 18-</del> 1	*+ <u>6-1</u>	-0222	+3-3-11-7	15.9 <u>11.9</u>	<del></del>			
	Soutiants para	*3	6-92-2	<b>8-1</b> -13-3-34	******	\$3.4. <u>[].10</u>	15-16- <u>14-0</u>	<u></u>	7-11-6-11	++++-5.9	****** <u>{(tr7</u>	<u>مَا لِمَا</u> المُ			
19.4	Sprace-pine-84	\$\$	7.11	.25	16-5	20-2	23-4	7-11	118	4.9	18-0	20-34			
	Sprace-pire-fit	# <b>1</b>	7-5	10-11	13-9	16-10	10.6	£~\$	94.9	24	15-1	£7-6			
	Sprace-pine-fic	43	7-5	10-18	و. ۱٫۱	\$1-8i	:9-6	% <b>-5</b>	9-9	\$2-4	15.1	17-6			
	] Spruse-pine-fir	¥ \$	5+7	8-3	18-5	12-4	:4>	5.0	7-4	ગન્દ	11.5	13-2			
	Douglas timbach	55	2-11	12-6	; 5-40	19.5	22-6	7.6	11-3	14-2	17-4	20-5			
	Douglas Herberth	#1	7.1	اف⊷ا	13-2	16-1	8-8	6-4	烧清	11-9	14-5	16-8			
	Oveglas tiv-lareit	∦2	ń-8	10.UJ	12.4	14-1	17-6	\$-H-	<u>4-</u> 8	[ ].J]	33-6	15.7			
	Oxeglis fir larch	#3	5-0	7.4	á)	11.5	13-2	A.L	A.7	<u>8</u> †	:00	- - 11.10			
	ूँ। िकल-हुरे	\$S	7.5	14-10	š6-7	39-1	20-1	°-6	1: -á)	13-11	17-0	10.8			
	Hem-th	\$\$;	¢-1}	10-2	12-112	15-8	1.8-2	6-2	0-1	li-o	14-0	16:1			
	Hønertig	<i>\$</i> 2:	6·7	4.7	\$ <u>7</u> .~2	[4-]Q	17-3	\$-10	. <b>4</b> ?	: ]k]{(	13-3	15-5			
ž4	Hern für	¥1	1-0°	71	%. <b>4</b>	¥1.5	13.0	4-ń	(a- I	5-3	Kb.2	\$ ( . <b>)</b> ()			
24	Saxuilisenn purae	\$\$	7-30	12-3	\$6-2	<del>313 K <u>20-0</u></del>	3542327	7-10	\$ <b>2-3-]</b> <u>1-30</u>	1 <del>63</del> 150	14 8 17-11	<del>13 0 21 2</del>			
	Scotleo: pinz	÷.	7. <b>*</b> 7-1	<del>11-0</del> 76-1	49.12.8	124132	<u>38-11-18-8</u>	the state of the s	10.62.6	+ <del>+ +</del> 12£	***j4.1	- <b>*-\$</b> - <u>16-1</u>			
	Seatthern pains	#2	7.+ <u>6.1</u>	10-2 <u>-2-3</u>	-2-11-2	35-0 []-9	+ <b>#</b> & <u>16-</u> 3	€-4 S-\$	9-24 <u>8</u> ,2	++->-()-4	-74-1 <u>-2-</u> 3	66146			
	Southern pine	43 ş	<u>∔-+ {-}</u>	<b>≯-4</b> 4- <u>6;11</u>	\$\$\$ += <u>\$-9</u>	444 <u>10-7</u>	+4-2126	4-9 <b>4</b> -2	私告龄沒	<del>\$402-10</del>	10.8.2.2	<del>128</del> 11-2			
	Spruce-pine-Cu	\$3	7-4	\$1.7	14-0	1 <b>X-</b> 6	20411	7.I	10.§	12-2	<u>{6-1</u>	3 <b>8</b> - 8			
	Spruce pine-fit	ie	6-8	9.Q	12-4	<b>₹</b> ,1	₽7-0	<u>\$-13</u>	S-8	13.0	13.6	23-7			
	Эргисе-риле-ій	±2	6-8	9-9 :	l≣×4	\$5.f	17-6	3-)s	<b>R-</b> 8	ાં રૂ⊲્રો	13-6	35-7			
	Spruce-pine-fit	25	5-11	7-4	iją	£1-5	12-2	અંત{વ	( <b>1</b> -7	∦-∔	10-2	24-31			

Check conces for availability of lember in lengths greates that 20 feet

For St. 1 mehr 75.4 mm. 1 from # 104 Simm. 1 provide per submer from ~ 0.1470 kPs.

a The tabulated ratter space assume that willing joints are bound at the bound of the only space in that some other method of restaining the passion of the other space of the bouring shalls, such as ratter ties, as provided at that boardon. When cooling juits at ratter ties are breated bigher in the same space, the ratter spans shall by multiplied by the factors given below.

Hrithe	Rafter Span Adjustment Factor
1/3	<b>秋,你</b> 了
₿ ¢\$	<b>新 3</b> 6
315	0. <b>8</b> 3
\$ 1 <b>6</b>	() 'N)
1/7.5 or irss	1,60

1483010

12 in Beight of celling to its or rafter tics measured versionals, above the top of the rafter region wall-

How steaght of roof tadge musicumst vertically above the top of the rates support walls.

b) Span executs 26 feet to \$ingth.

#### 131733

Table R802.5.1(4), "Rafter Spans for Common Lumber Species," of Subsection 51. R802.5, "Allowable Rafter Spans," of Section R802, "Wood Roof Framing," of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as follows:

			(GROI	and anow a		r, crasterig i ti	et attached		76, 5, 5 * 10	Vf		
	1			CH	AD LOAD -	\$\$ pşt	<u>.</u>		0	EAD LOAD	≠ 221 ⊋#1	
RAFT6R 3P70300	SPECIES ANI		2 * 4	2=4	3 ≈ 8	g = 10	2 * 12	3 - 4	8×0	2 • 8	<b>2</b> * 10	2 * 12
şadık səmə iş i	GRADE	GRADE		(feet - inahae)	(lovt -	(řeet -	Méximum (fort -	rialitate siçan (final) (final)	انت [™] ( <b>feet -</b> ∙دردگ <b>ویت</b> }	(feet ussee)	(feat - 	cfant - Mictions
>	Diagon fir later	\$6	} +== (\$7) ###\$} ≤3, %	(4.)	1 174	37-4	26.6	\$.5	······································	1958 <b>99</b> 5	10-4	25.0
	Linugian in inteh	₹I	8.1	;2-0	15.3	28x7	21.7	7.7	1.2	344	17-3	20-0
	Dungian Ster Sector	+2	- <b>K</b>	33.0		11.5	20.2	71	(9.5	14.3	:e-1	18.8
	Daughes Sciences	¢]	\$-10	3.4	10.04	1.6.2	15-3	9.5	7. 143	1.140	12.2	11.00 [1.1
	l Kerne für	\$8	8-3	F.3-6	34-0	21-1	15-6	\$ 40	12-5	16-6	20.4	13.7
	Hermoster	*!	7.19	15-0	   }4+!!?	18-4	210	71	:0-10	15.4	36-1	100
	Hera fr	æ.?	3.5	11-1	14-0	13.2	9.11	7.18	1.143	114	18.35	: 3.5
	Newselle	13	₹.16	8-5	i (art		4 23-3	3.3	1.10	[04)	: 12-2	141
Γ	Studtason pime	55	×.4	- 	17.2	21.11	Nateb	Kat	13-0-13-1	17.2	- 	Nimer In 23
	Sexulotion (War	: E	زير جو	10-10-17-1	- 		\$4- <u>\$-81.7</u>	\$ 3.2.7	++++	15-914.2	12-6-36-10	12.4.10.
	Senativem prote	мR	84) <u>2.</u> j	\$¥-\$-10\$	15-213-8	+&&15:00	20-4-10-1	2.366	وَيْرَةُ إِنْشَقِيدُ	4412.4		19017
	MARSHORN (WHIC	s,t	6-7 3-2	2	SI-# 10-1	\$4.9. <u>12.9</u>	: : <del>364</del> (6-1	349 S.O	6.5.7.3	10.0.0.1	12-9-11-4	15-2-12
	345 (a.20) (1986) 63	88	740	2.3	15-2	]⊕-B	24.1	7-08		13-14	19.4	22.4
	Mpruze pew Sc	31	78	71-8	54.5	19.5	102	7.1	1.12	13-3	15~:	18.5
	s Spinnespisevés	\$2	78	· : 4	19.8	195	in.5	2.1	( 1. 10-5	13.3	38-	-3 <b>x</b>
	i Sprute pasetir	×3.	5 10	养析	. ::• <del>`</del> *	13-2	15-3	+.5	2.42	1040	12-2	1,1 1
	Anight the interio	55	/.8	121	.5 (1)	14.5	22.6	********** \$78	11.7	1.4.4		25.20
	Exactor the lands	×١,	7.1	(i-5	; <del>1</del> -2	1041	18- <b>1</b>	5.7		12.2	1.4.14	37-1
	Draglas Friday Br	#2 ³	ñ.\$	4.0	12-6	}.s.)	i?r	6.2	×-4î		13-12	18-3
	TAUX285 DESING	43	S-0	7(4	۹.4	1:05	1342	4.8	(s)A .	\$.X	10-6	12.3
	l term-för	58	7.3	12-3	1540	1994	2.4	2 5 7-3	11-1	\$ 1.4.5	17.8	<b>1</b> 6-1
	l tacas din	26	6512	19-2	2410	15-8		1 5 10-9	₩.3	160	si i i i i	16-16
	i Bosa, l'in	12	6.J	¥.%	17.2	T= 10	\$777	6-6	3-14	1.5	(),4	1543
15	Bena Dr	μų,	ši)	7. ş	ي. پر نه	17.4	4.3	.ŝg	e )0	8. X	1945 1945	12-3
	Scentern sine	:S	7.6	11-10	14.4	}-i-∳¥	24.842.27	3.,ı,	15-39.	-7	राजन्द्र 👔 🛬	hinas.
	Nookéetta (1825)	*:	ز.چنچنڌ	*********	34. <del>9</del> 33.5	124 129	312-24- <u>15-</u> 8	# <b>#</b> \$:2	i::)~\$6\$.9 <u>.</u> [};	4 <b>8-8</b> -2-5	(يەرجە جە	<del>(0.4.</del> )7.
	wather you	λĩ.	7. ÷ <u>**</u> {	@\$\$\$ <u>1</u>	18-2-11 I	34 Q.4	******	**** <u>2.8</u>	46.4 <u>8-5</u>	<del>*3.}~</del> UFX	* <b>4</b> ***. <u>}?.%</u>	يسغ إربيهماتيهما
ļ	Arailana ( 1881	<i>F</i> 2	5-& <u>i.\$</u>	₹iri@alà,	\$\$~2~ <b>\$</b> ~3	13-13-10-1	143125	1 ** 2.1	nae.s	<del>? 4 <u>8</u>:</del>	*******	<del>ið•</del> ∔:≥ĺ≂
j	Sprease-series in	58	24	:12	- 5 A	185	2.44	51	\$94Q	? <b>%</b>	بر ي	180
	Spax скозно (Я	41	( <del>~</del> \$	99	د <u>1</u> 1	¹ 5-i	12.8	- n- i	\$0	5.A.	11-11	tinos ∱
	Spaska-Jave-19	9 <u>1</u>	ેલ કે	9-9 -	1) 4 	:54	126	83	લંગા:	3	33-a)	i 18-),
	Space provin	÷×	ة <u>در ت</u>	7-4	¥ å	112	\$.51	4-8	Fe-140	8.8	1.546 j	174
	De agiæt invån ob	*×	7.5	;*	18.35	:7 \$	2015	8.5	\$977	i'a	?i⊶*	; Q ₁₀
	(A sight we have	*}	5-A .	÷.≴	t2-6	(4 <del>~</del> ≶	134	i ndi	\$.\$6	. 1	815.T	Rea
2	Desgine Brisser	25	ó	8-11	(J.)	:34	₹~11	3-7	8-3	1 A	Q-9	14.10
ez I	Desights & shores	15	4.7	1?	this .	· <	124	43	a-¥	''-«§	\$-ĭ	\$1.18
1	Here-Fa	18	6.4.0	1(	t+-2	17.8	11-3	64.Q	1045	\$د.	(e)	: 55
	Réce d'i	-	с.,	4 Y	i La	44	34-2	4.50	8.7	35-0	17.3	187
	મસ્ત્રકોર	12	100	<b>6</b> .:	L'-1	64	45.¥	5.7	841 8	-6-8	10-7	:221
	iten fa	12	4 : [	n •	-4. ft. 	aran Tanan	\$1 	4-5		·· 13	<i>4.7</i>	··· <u>1</u>

TABLE 18802.5. 1(4)

#### 29164

#### TABLE R802.5.1(4) RAFTER SPANS FOR COMMON LUMBER SPECIES (Ground snow load=50 pst, coiling not attached to raiters, L/3 = 180)

DEAD LOAD = 20 per DEAD LOAD = 10 psf 2 x 4 2 × 6 2 = # 2 × 10 2 × 12 2 × 4 2 = 6 2 = \$ 2 - 18 2×12 RAFTER SPECICS AND SPACING Waxmum rafter scene" GRADE discipated (faot feet -(inst. flest -184-02 finet feet -Reat -Heat deset inches) inches) inches) biches) linches) inches) (nche s) inches) (mchas) anches) 7.1 11-2 <u>:84]8</u>} 2240-21.7 14 2 2 2 24 <u>- Al-O</u> Seuiâcre ріл∉ 88 4.8 7.1 11-2 18716-11 Southern place \$) 206-6 14898 13-5-12-3 164144 14-1-17-L <del>686</del>0 9-11-9-0 12.4.1.1.1 1.4.50.3-4 12813.9 42 Southern pine 6.45.7 9484 42-0-10-7 14 4 12-6 +6-41) JA-9 6-9 5-2 8829 11-2-2-2 ++++11-7 15-213-8 4-13 4-3 经济差别 s**2-0**10/7 Solotiem plate 43 7364 <del>8-2 §-0</del> <del>10-70</del>9.8 42-44-31-5 4.64.0 64210 8674 :91 Spreez-pine-fit 55 6-R 10-6 13-3 16-3 (4.) 91-8 9-10 12.5 13-3 17-8 § 1-8 \$1-3 13-9 ) 5- E I Sprace processi ŵ١ 6-1 5-7 ×3 10-5 12.4 \$4**.**9 â2 6-11 11-3 13×9 15-11 5-7 8-3 10-5 12.9 Spruce-pare for 6-i 14.3 Sprace-pane fit á¥ 4.7 6.9 8-A 10-3 i2-# 4.3 7-13 ÷.7 ъß 11.2 Douglas fis-lasch SS4-3 20-13-0 13.10 18-4 14-8 17.0 6.6 وأرجوا 12-0 Douglas fiz-lavely ųį 5.10 8.8 10-9 1-2 15-3 5.5 7-10 10-0 12-2 1.1.1 Dooglas fiz-lasch ÿ2 5-5 7.11 10-112-4 14-3 5-0 "~÷ ۍ ک 12-5 13-2 Douglas fit-taich 3-7 83 3.1 6.0Q....‡ 10-6  $3 \times 10$ 5-7 7-1 8-7 10-0 i iem-fin 55 64 9.31 2.9 15-7 18.51 6-4 9.4 11-9 24.î 16-8 likenn-skr 8. Î Sec. 14.10 # 3 5.8 12.00 5...1 7.B \$.Ý 11-10 13.49 Hem far 7.465 :4-1 #3 5.5 **埠**川1 32-1 4-11 7-3 Ø. 2 28-3 13-0 2.7 3-7 5.1 Hem-br #3 4-1 *ө-*В <u>ن</u>ي...غ 2649 3-10 3.7 10-0 24 Sustem pipe \$\$ r≊-7 10-4 13-8 17-2-16-4 39419.3 6-7 i (i 4 (24) 128 2.9 16 ¥ j 562 38 S. (7. (3 Southern pipe ≓ŧ 6-\$-5-10 9.7.<u>8.8</u> 120<u>110</u>] 14-4-12-10 17-1-15-1 6-6-5-5 8.30.5.10 12311-11 1441<u>4</u>1 <u>i in In</u> <u>10.625</u> хŢ Saxo berst gebe 42.4411.2 15-1-13-2 <u>ئىڭ قە</u>ز 790.0 编合系统 14-11-10-5 13-11-12-2 Southain pine 83 4.4 1.10 <u>*+5-5-8</u> 4371 9.9.8.8 4.3.0.3 4 2 3 4 <u>6.453</u> 3.7.6.7 9480 \$A & <u>A &</u> 6-3 17.1 \$5 ¥-б 12-0 14.8 <u>6-</u>67 8-10 11.2 Sprucepownic 1347 (**3**-4 Sprace-pare-fie \$-5 ŧ٤. 7.14 10-512.4 14.3 34  $h \in \mathbb{R}$ sj., \$ 11-3 13-2 วิสาทยายายายา ė7  $\tilde{n}_{\rm e},\tilde{\eta}_{\rm e}$ 3.11 10-6 17-4 12.3 5.4 7.4 11.5 5.1 13-3 ¥٩ 4-2 7.3 <u>4</u>_4 16.91.10 S.7 7.1 8.7 Souce pine fir 36-0 Check sources for availability of leader in lengths greater than 20 feet

For St. 1 mills - 23 4 mars, + foot = 304,8 mms, 1 general per square foot = 6.0479 kHz

The advalued tablet spans are not the colling joints are located at the bettern of the site space or the space of the state of a scale of a sca outward push of the rafters on the bearing wilds, wich as infler uses, is geneiced at that headon. When colleop joints or eader two are located regner in the still space, the castor space shall be multiplied by the factors given below:

H. H.	Rafter Span Adjustment Factor
C.4	Ç.67
1/4	\$ 7a
115	Ø.N3
ide	0.90
₹ 17.15 ter lesn	i.00

winge

 $\mathcal{U}^{-1}$  (less)) of scalars posts or rails its measured versionly arease the terr of the rather support ranks

Here Height at confinding measured vertically above the tay of the ratio segment walls

b. Space exceeds 25 feet in length

### 131733

52. Table R802.5.1(5), "Rafter Spans for Common Lumber Species," of Subsection R802.5, "Allowable Rafter Spans," of Section R802, "Wood Roof Framing," of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as follows:

#### 131733

#### TABLE R892.5.1(5) RAFTER BPANS FOR COMMON LUNBER SPECIES (Ground snow load=30 psf, celling attached to ratters, L/A = 240)

	4 2 2		\$	Dí	EAD LOAD #	10 pef			CN	AD LOAD	- 20 prs?	
RAFTER	SPECIES AND		2 * 4	2.4	2 * 1	2 * *0	2 * *2	2×4	2 - 6	2×8	2 = 10	2 × 12
5#40#43 (27586#)	OPECIES AND GRADE	,				······	Maximum ra	ACF SOAN	1. 1.	<b>*</b>	· · · · · · · · · · · · · · · · · · ·	<u>.</u>
(2000)			(feet inches)	(Test - aiches)	(feet inches)	(feet and?west	(feat - inches)	(feet - jaches)	ifeet - Inches	(fest - istories)	(feet - inches)	(feat - impies)
	Datiglies fit-larch	55			13-10	<u>.</u> 24-3	Nozeb	3-1		35-10	24-1	Note h
	Douglas fit-larely	ž,	\$-9	الاستر ب	8 <b>8</b> -3	21.9	Note b		13-2	16.8	20-4	29.7
	Douglas fit-iarch	43	87	12.6	1.5	21.4	24-8	8.5	i <u>2</u> .4	15-7	(y. ;	ž2-1
	Omiglas fit birch	a)	1 * :	10.1	13.2	16.6	18.8	64	1 - 11-4	i inda	<u>)</u>	1 168
	Heib-fir	53	¥-7	1) 6	17-16	22-9	State 6	8-7	1.1-0	1.1.1	224	. Notes
	Nerstin	e)	8.9	11.3	17-5	21.2	25.4	<u>8</u> ,-9	13-18	26-3	19410	234
	iicordu	#2	\$~i)	22+3	16-7	21-0	] 	ર્ક-લં	12-2	115-4	} };{	21-9
	Frste-Sit	2]	7.1	5465	12	164	1944	(5	ئلمدان		  4-5	1/
	Souters plac	55	\$-18	Q.	18-6	33-8	Noteh	8-11	1.4.	18.6	23-5	Note B
	Southerp poor	23	\$ 9 2 2	11-9-12-6	****17-53	33-2-22.2	Noten	&& <u>*7</u>	<u>يار هنون</u>	<b></b>	1 1222 (3-11	N-111-2.
	Southern film	.#2	2.73.3	44.6. <u>;2-11</u>	43-40-10-4	33.818.5	Norte 22:10	8-7 7.8	\$2.44- <u>13.7</u>	\$ <b>\$-8</b> <u>14-8</u>	19J÷[]4	22.4.26
	Southern page	89	7-7 <u>6-7</u>	11-2- <u>5-2</u>	84-3-12-4	16-16-15-0	36.6. <u>17.9</u>	5.6 <u>5.12</u>	40-0 <u>8-9</u>	<del>129</del> ]].0	++++13-9	+2-1+15
	Spruge-pine-lå	88	\$.5	13-3	17.5	22-3	Note b	8-5	33.3	87.5	12-1	Noteb
	Sprace pine-fit	\$ I	1.3	12.11	17-0	Z1-4	2≪·k	8.3	{ <b>}</b> _4	35.7	<b>∛ն⊾</b> ∣	224
	Spruce-eine-th	42	4-3	12:31	\$7.0	21.4	34-K	<b>8</b> .3	13-4	15.7	i9.1	72.1
	Sprace pure for	яà	1.)	10-5	13-3	16-1	{8-8	6-4	<b>⇒_</b> 4	11-5	34-9	I∱~\$
	1800glas firslaryk	55	8-3	(3.6	\$7.3	21.80	Notes	8-3	13-9	17-2	313	24.4
	Dooglas Sedarch	ð Į	9-fi	12.6	in.2	19.9	3240	7-10	113	14*	17.8	20%5
	Ebrargelass fit-larech	5 <u>8</u>	7. p)	31-11	1.5 L	18.5	21.5	( 73	)(/ <b>8</b>	13-6	10.6	19.7
	Doug <b>ie</b> s finlarch	øŞ	4-2 -	ريلاف	1.1.5	:3-11	in 2	5an	.R. j	18-3	10-6	¥4⊷∆
	lžens-fie	\$8	%- §	23	á-2	3(). <b>X</b>	264	7-10	023	16-2	20-8	24-2
4041.000	Partie - Er-	23	7-3	:240	15-9	198-1	22-3	7.7	k (-)	1+-1	17-2	: <b>%</b> «   }
	Dane-De	1	7-3	21.5	14-23	18-2	21-8	7-2	14-6	15-4		i K. (n)
	Base-Li	#1 j	6-2	94.))	15	i.3-i t	10-2	3/A	X-i	10-3	- 12-s	id-10
10	^ર ંજાથી દેવાર આપણ	\$8	S-1	: 2·¥	10-26	2(4) ·	Nave I	<b>%</b> ~i	12-9	tr-t⊊	23-8	4
	हेल्डाई साम झामल	<i>*</i> :	3	h344.12.3	14-6-15-2	<u> </u>	44-4-122 NO	<b>3-0</b> -7-22	₩~U.7	\$ <b>\$</b> -2- <u>14-9</u>	44- <u>6-17-3</u>	<del>22 16</del> 20
	Southern pine	43	7-47 <u>7-5</u>	+ <b>&amp;-&amp;</b> -(1-%	\$\$\$J49	18-1 14-10	22-2-12-10	2-206.2	2-11-0	***125	₩# <u>\$151</u>	<u>34-2-17-</u>
	Southern pine	<b>#</b> 3	m-2 <u>2+9</u>	so the second	<u>*24.}0.5</u>	14-2110	174 <u>1114</u>	₽-₩ <u>1</u> ,2	8-8-2-7	<u><u><u></u></u></u>	11 0.11.7	<del>25 40</del> ]];
	Speace pine-fir	<b>4</b> 5	/+8	12-0	1540	25/2	24-2	7-8	12-0	15-10	F9~9	22-10
	Spriet-Million-ton	# I	ъs	÷ _¥	i *i- \$	:8-5	21.5	7.1	ü. <b>§</b>	31.r	lin-ni	:ş∳~ž
	>proxe proz fir	82	2.6	71-9	(مرز ز	85	11-5	2.3	10-8	13-6	16-6	: 9.2
	Parixe Drive ();	#3	€+2	993	1 5	( <b>.L</b> .))	15-2	int,	M }	i s.A	12.4	¦&ts.
	Desag as Similarch	55	249	110	j • i	20.7	^ <u>5-</u> 0	<u>.</u>	1.1	- S- J-î	- 10 X	X Jake
	i kerili av Stvi arch	#	2.0	1 i A	16.0	<b>4</b> ()	200. s. s	"- I	10.5	327	)n.)	18.8
	(1988) के के कि	σÌ	2-d	()+()	ange .	:/⊷vr	l v-is	15. <b>R</b>	44	्य	- 12-23 - 12-23	7.4
:02	l'angles Arsunch	*:	< †	\$. k	:.*	2.4	14.6	\$ -3	2-4	4.4	1.5	13.2
	like si mali ta	53	7.4	12.7	17-3	9-5	23-7	14	1: 7	25 <b>म</b>	51,5 X	22 )
	Hien: Na	¥!		12.4	(++)	.*.*	20.4	w.	10.2	-12 m)	16.6	18-2
:	lóra: At	#2 !	<b>8</b> 40	(2)-9	11.7	67	网络	5-7	9.7	\$2+2	' : <b>4</b> -€€	°-3
	henna (4	<b>1</b> 3 }	57	81	163	. 1.9	1: 4	5.4	754	ર્ગ-ન	12-3	13-2

#### 29164

#### TABLE R802.6.1(5)-continued RAFTER SPANS FOR COMMON LUMBER SPECIES (Ground snow load=30 psf, ceiling attached to raitors, L/3 = 240)

	-		L	DE	AD LOAD = 1	lê paf			CI.	AD LOAD	= 20 psf	
RAFTER SPACING (inchas)	SPECIES AN	•	2 4 4	2=4	2 = 8	2=19	2×12	2 * 4	2×6	2 = 8	2 + 10	2.×12
	GRADE	C ²		<b>.</b>	- <b>.</b>		daximum rpf	ter egany			*** **********************************	
			(inet - mcnes)	(feat - thches)	(foet - inches)	(feet - ब्रा⊂ोक्ट≦)	(Tael - inches)	iteet - inchesi	(foet - Inches)	('oat Mckes)	(teol - inches)	(feet inches)
	Southern (dise	\$\$	1.8	124)	્રદાશ	54-2	24-7	1-3	124	18-30	20.2.225	24.7.2.2
	Noval Sector proce	ê ţ	7-6-7-4	++++13-2	- <del>5-6-<u>1</u>-1</del>	+9.7. <u>17.7</u>	23-4 20:1	34721	<b>i4-9-10-</b> 7	44.25	176 <u>189</u>	<del>20 44_38</del> -
	Southern pine	\$2	7-4 <u>6-10</u>	11-5 <u>:10-2</u>	14-9 <u>-12-11</u>	17.7- <u>13-4</u>	20-7-18-1	<b>≭</b> -÷ <u>§- </u>	14-2-9-2	19~2- <u>] 1-7</u>	   }5.4. <u> ]-7</u>	18516-2
19.2	Southern prise	\$3	49 <u>1-</u>	8-10-2-2	+4- <b>4-9-9</b>	+ <del>3-4</del> - <u>1:-10</u>	+#-40- <u>:4-0</u>	3-4 <u>4-8</u>	744-6-11	· ····	+++++10-7	1
5 19°, 20	Spruce-pine-sie	53	7-2	i i i mi	#-13	19-0	<u>7</u> }.:	<u>^-</u> 2	11.4	13.9	18-45	20413
	ភព្វ សេខ-ក្នុងសេរ្យ	*	7.0	(   10-11	13-9	16- <b>(</b> 1)	19.6	K-8	s)_s,	12-4	15.1	17-6
	5pruce-pine-#r	#2	Ž~()	16-11	\$\$.¥	16-10	19.4	6-8	9-Q	12-4	£5.)	17-6
	รรมมะการสถางสร้า	åt3	<u>9-</u> 7	8-3	14.5	1	بة-⊔ا	5-0	7-4	¥4	i 5-8	10.2
	Ownglas Staturch	-58	7-3	)]-4	35-0	19-:	22.6	7+3		14-7	17-N	 
	Douglas fir-larch	41	7-4)	15-5	17.2	16-1	11-8	6-4	Sec. 4	11.9	14.5	20-8
	Douglas Ar-Iarsh	#3	8-8	9.ý	12-4	[  }≹-	17-6	5-11	8-8	وأبدا ا	11-6	15-7
	Douglas the larch	#3	şi3	7.4	[ 9.4	₹:-\$	13-2	1-5	6-7	8-4	10-2	16-00
	New-Sr	58	8-16	1(ku	14-2	38.15	21.11	6-19	10.9	₹J•I X	17-6	(9-9
	Hem-Sir	43	6-8	0-2	12-10	17-8	18-3	K-2	<u>\$-1</u>	11-6	ક્રાંગ્ન)	[ <del>6</del> -3
3	Keon tin	#2	8-4	9-7	122	(. <b>4</b> . 17)	17-3	5-10	8-7	10-10	13.3	15-5
24	Skis-fil	83	5-9	7.4	9.4	\$1-5	13-2	4-6	5-7	8-4	10-2	11.10
	्रेका केलात हा सल	-85	P., (	(1-2	14.8	18.9	22-10	7-1	11-2	11.8	+#++17.11	22-10-21-2
	Southern pine	81	7.46-10	30-14- <u>16-7</u>	14.5.11.3	4 <b>3.6</b> .] 1.0	20-14-18-8	3 <b>6</b> 64	10-5-6	13-2:2-0		18-8-1 <u>5-8</u>
v -100000 v.	Sectation pray	62	649 C-1	<del>14292</del>	13-3- <u>11-7</u>	X 4 11.9	18-5-16-2	s-4 <u>*- 1</u>	9282	+: # 104	sans. 2.3	÷ <del>\$\$\$</del> ] <u>4-</u> ğ
·····	Southern p.ne	95	5-14-8	7- <u>7*6-11</u>	<u>te→s.</u> g	↓ <b>↓</b> -↓3-22	H-212-6	4.4.2	2462	P.0.7.10	11826	43.4. <u>11-2</u>
boots s	Spawe-pana-Ar	58	6-8	: باکلان	: 13-10 i	12-8	2011	5-5	18-5	1+-2	36-1	18-6
	ริรุ่มกระคุณกระจำ	41	6.6	47.16	t].m	15-1	27.6	5.11	8.8	11-0	3.6	13.7
	Sproop-placeför	ψĽ	6-6	4.4¥	ې ۲۶	151	: 7-6	5.) I .	K.&	11.4	5.6	13.7
Į.	Spence conceits	#1	5.0	7.4	·i-4	11.3	13.2	4.0	6.7	%-4	10.42	11-16

Check solution for availability of hardles in lengths greater than Xi feer

For SU 1 with = 25.4 mm, 1 kpd = 244 K mm, 1 pound per square fort = 0.04 M keV

a. The labelined rather spars scatter that come points are located in the bottom of the sites space of the ment offer method of resisting the outward pain of the tables on the bottom wills, such as rather her, is consider as that because where earling points or other west ar botteed higher in the alta space, the rather spans shall be multiplied by the factors given below:

Higha	Rafter Span Adjustment Factor
1/3	0.67
₹ <i>1</i> 4	0,76
i. (Σ	0.83
Lite	1) QIJ
177.5 car beas	! 00

where

 $\mathcal{H}_{\rm f}$  = hinght of obtaining joints or ranker their measured vertically above the top of the rafter support wells.

Here Beight of root ridge measured vertically above the top of the rofter support walks

h Span excents 26 feer in length.

### 131733

53. Table R802.5.1(6), "Rafter Spans for Common Lumber Species," of Subsection R802.5, "Allowable Rafter Spans," of Section R802, "Wood Roof Framing," of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as follows:

#### TABLE R802.6.1(6) RAFTER SPANS FOR CONMON LUMBER SPECIES (Ground anow load=50 psf, selling attached to raflers, L/A = 240)

	1		Ground anow load=50 psf, selling attached to rafiers, L/A = 240) 0EAD LOAD = 10 pst DEAD LOAD = 29 pst										
Rafter Spacing Imened	-		Ž = 4	2×6	218	7 = 16	3 = 13	1=4	2×€	2 * 8	2 * 10	2 = 12	
	SPECIES AND GRADE					M	Assimusy +st	ter spene	6 6		*		
			:foe1- @157:04	(foat- inches)	(feat- in(bac)	(fost- mches)	(feet- ieches)	(feet- seches)	(feor- inches)	(fosi- inclose)	(fret- irschen)	(Neet- insches)	
	Douglas destrach	58	7.\$	17-1	1 (5.2)	20.3	24-3	7-5	(2-)	15-11	20×3	24-0	
	Decigians and decimient	#6	7-5	i !-\$	i 12-3	18-7	21-7	3+5	112	18:5	). 17-7	29-0	
	Desagias ficciarcin	#Z	7-1	21-9	\$ 34-3	12-5	20-2	1.1	10-5	1   1.8~2	ita - I	\$.\$	
	Davyles û deser	¥f	5-10	5~6	} }!⊷∳	13-2	\$5-3	3.5	7.10		i2.2 .	l tani	
	ikm-fe	85	723	. 1.5	10-0	19-2	23- <del>1</del>	).g	11-3	13-61	\$4.2	13×4	
	- le: 71- <b>5</b> 5	≝;	7-1	- 542	i i i i i i i i i i i i i i i i i i i	15×I	21:0	) ) )	16-20	(3-4	15-9	19-3	
	fleansir	*2	ð-#	₹. <b>1-X</b>	14-14	13-3	:9-13	[ <del>~</del> Š	10-3	( <i>3</i> +1	§1-5-10	18.5	
	ने दहन्न-रहेन	Ŧ3	5-30	ă-i>	} <b>∂</b> -₩	13-2	15.3	5-5	7.40	រំ ដែរ	12-2	14.1	
12	Southern pure	88]	7-5	11-10	15-J	{ } [5-1]	24-7	7.6	ii-ju	s 8 8543	19-11	્રેક્રા	
	Southers proc	\$1	<del>7 4 <u>7 - 3</u></del>	++- <u>2-[]-1</u>	13415-0	<u>7-81 - 61 - 5</u>	23.921.7	7521	\$+~~~~ <u>}_</u>	154 <u>14-5</u>	18-4-1 <u>6-10</u>	12-4- <u>29-</u> 4	
	Southern mine	*2	<del>~+ 5.1</del> 2	++-5-13.6	134234	****	<u> <u> </u></u>	***	40-44-92-9		16-16-14-8	100123	
	Southern's prov	*3	6-2 <u>5.5</u>	0.2-5-Q	11-8-10-1	<del>13 4 <u>12 - 3</u></del>	<u>₩÷;}+5</u>	<u>هر ه</u> ی	* + 2-5	: <u>ئىلىد تەرىدە</u> (	<del>12*2</del> }]-4	+	
	Spoare (rece fit	58	71	82	24 <b>-</b> 8	∦ [18≂9	22,10	353	11-2	1∴-8	الغرا	23-4	
	Sprake-риж-йг	#1	o⊷)‡ :	18-11	14-1	17-3	30.2	AB	չ Լլաշ	\$ }3-2	<b>∜∽</b>	18×8	
	Spracepose fit	σχ	6 : l	10.11	}.æ3	12.5	26.3	6.13	10.5	142	المغا	x}-si	
	Spriace-pine-fit	476 (	ī. %)	\$-6	1854	13-2	) <b>(</b> )	5.5	3-10	} } 16≪)	12-2	4 = 2	
	Doughes for banch	58	7-9	16-0	24.5	18.3	22.4	940	11.0	1-4-5	17-11	li-t⊉	
	Dawagkan fir karch	d I	8-9	18-5	13-0	16-1	LS-8	8+?	9-8	10-2	1411	17.3	
	Devegian (n. kazeli	42	8.7		124	15.1	ا∛.⊳	44	- A.D	\$1.5	13-11	14-2	
	Dougher for teach	*1	8-0	ĩ4	19- <b>4</b>	1	153	.4.8	n.{U	1 8.4	المرة: في	10-3	
	Hea Sr	s \$	47	] (à-đ	12-8	17.5	11.2	6.1	18-4	\$ { 13-8	17-5	20-5	
ļ	Ren fa	63	5-5	1153	17-10	158	1.8+-7	0 <b>-</b> 3	લે~ 5	14-01	ો ચરેલ્લો	linej 3	
	Iš¢r⊳ (i)	#2 m	4-2	4 <b>.</b> 7	12 2	}⊲i-10 :	17/3	FIFT	\$.15	24-5	43.4	15-11	
	Lizzone (bit	v3	5.0	7.4	÷4	11.5	13-2	4- H	6.10	S-5 .	)ű·á	12-5	
16	Sautons, jean	×ŝ	e - (4)	16-\$	14-2	≷8- i	23-0	<b>6</b> 40	i\$6.9	14-2	:8-1	<u></u>	
- Y2005	មិនលើដោះ (អ្នក		6.4.5. ·		44413-5	<u>ورز چې</u>	20-14-15-8	ۇسلۇمۇر.	<i>≈</i> 4- <b>≯</b> %_10	i)	18-2 [4-2	40- <b>4</b> .[7.]	
×-0000	Sosibero piste	-2	<u>8-7 ()</u>	19-29-2	43-241.7	44119	125 142	6-7 5- <b>1</b>	¥.5.5.5	14.2.10.5	447.122	47-4- <u>[3-</u> ]	
	Southern sing	43	\$.4 <u>\$</u>	7-46-0	10.1.8.9	44-44- <u>1().</u> 2		4-43 -	249.5	ii-€- <u>₹</u> ]	+	+÷-+_1[.]	
	Sparce Seiterit	88Ì	6-5	36-2	 ابدر	: ř.i	ىسىپ ۋەرىلار	4-5	19-2	13.4	¥68	ية. 14	
	Sputterpine di	*	યં-ન	<u>99</u>	12.4	i \$1	;7 <i>8</i> ;	њ.).	হন	11.5	13.41	18-2	
[	Sprace-pare-tis	¢][	ġ∤	4.0	12.4	: 5-1	17-6	÷2	440	113	1341	10-2	
	Struct-part-tis	÷.3	ÿΰ	7.1	÷]	61.3	$^{+}1.7$	k-4	5. H(I	\$-5	10-6	13-5	
	Desiglar G. Jaroh	5	A. 7	i ni	44, 7	57.4	.)9126		::-4	13.3			
		#I	·알~네	4.6	1240	14-8	:7-1	સંબ	R-14)	110	13.7	₹,4	
	Oxoglas fit-lame - ;	»?	\$ <b>-</b> :	×11	<b>1</b> 1.≴	:3-0	3 <b>4</b> - 5 1	5.7	ş.;	161-5	·	j_3,4	
	Proglas Prilarch .	•3	ş v	1.1	સંવૃદ્ધ	1947 -	12.1	<b>8</b> ⊷)	× •	2-31	()	1117	
185	ilena-äs	55	:3-a [!]	¢ د	12.74)	i Not	19-11	<b>6</b> ~3	\$ Q	12.19	15-1	i 14.5	
	ilen is -	41	vet.	ý.3	11-5	: 4~4	16.7	s.10	¥.?	19.19	(``).≷	\$ <b>5</b> .*	
	flæm fo	۰2	5.6	¥9	-{	:0-7	150	\$. <b>⊺</b>	¥ !	10.3	12.7	\$4.7	
	Hem fr	ŧ3	1 ـ لم	6.9	8.6	1.262	12.1	}_]	<u>6</u> .)	7.41	ą. ;	11-2	
		å				CONTRACT			· · · · ·	<			

#### 131733

#### TABLE R892.5.1(6)--contained RAFTER SPANS FOR COMMON LUMBER SPECIES (Ground anow bade 50 pst, seiling attached to raiters, L/1 = 240)

	}			0EA	O LOAD = 10	ð pæt		180 05 = DAD, DA30					
RAFTER	SPECIES AND		2=4	2 4 6	2 = 9	2×10	2 - 12	2 % 4	2 × 8	1×6	2 × 10	2 = 12	
SPACING (inches)	GRADE	· .	Marinshra raffer spans"										
	~		(test- inches)	(fest- irsches)	(faat- inschen)	(10%\$- En sei arei	{leat- HIC2(06)	iðest- (ac þæsi	(feet- isches)	(loet- sicilies)	(feet- anches)	(faet- IncSet)	
	Skoustieren peno	85	5-5	19-2	٩-ڏۆ	1 6340	2049	6.5	10-1	134	17-0- <u>16-11</u>	24.7.2 <u>6</u>	
	Southern sene	28 ž	s. 1. <u>6.2</u>	946- <u>9.</u> 8	13-1-12-3	140 <u>14-4</u>	44-4- <u>17-1</u>	64 <u>6.</u> 9	art50	13-5-11-4	14.16 <u>] 14</u>	17# <u>15.8</u>	
	Skasza huzarik zzerie	62 Ì	**************************************	¥-4-8-4	+3-0 10-7	++++)26	<del>:</del>	<del>69<u>2-2</u></del>	8-8-2-2	17 <u>9</u> 9	+}-+1:-2	<u>↓3.7-11</u>	
	Southern print	بلاك	£-17 <u>7-3</u>	2.3.4.4	<u>0380</u>	101098	₽ <b>₽</b> ₽₽ <u>₽</u>	4.4.4.1	6-8- <u>5-10</u>	2	++++ <u>++1</u>	120107	
192	Spruce-prime Sr	38	fi · ₿	\$-8 -	\$2~T	1600	t%-ĭ	ta.	9-6	12.5	( <u>*</u> .t	: 7.8	
	spane-pine-tie	ÜÀ	5-11	8-1 î	81-3	1353	15-11	3.7	K.3	10.5	12.9	:49	
	Spence-plac-fit	23	5-11	来中。	F1-3	(7-9	15-11	5-7	8 J.	10-5	12-9	لاست.	
	) : Катисе граненят :	¥¥	4-ÿ	6-9	8-0	(0-5	F%~\$	4-3	<b>5</b> -3	51	9k 7	.12	
	Dooglas fir-lach	88	551	9~J	12.7	15-40	i 8—4	6-1	9-6	t2-0	<b>¦</b> .4&	:70	
	Deciglas for book	¥ł	5410	X-&	10-9	13-2	15-3	5.5	7+10	10-8	12~2	14-1	
	Dooglas fir-larch	#2	5-5	°?- }	յչել	13-4	14.3	કન્છ	₹+1	÷4.	11×3	13-2	
	Donglas fie-bareh	*.1	£,∣	<b>¢</b> ⊶\$j	ÿ7	54	10- <del>9</del>	3.00	5-7	14	8-7	:040	
	Hem &	\$\$	5-9	9~i	E 2-1 (	15-2	<b>1</b> 8-0	5.0	9-I	11-9	14-5	}\$-[∜	
	lšent-fit	*	<u>^.</u> ŧ	Ś~3	lišeo.	12-19	4-14	\$-\$	¥-8	5.9	<b>31</b> 0 ¥0	, j.9	
	l Kenn «For	¥2	5-4	7.46	iš1]	↓2×1	141	4.31	74	·þ. <u>?</u>	13-3	C140	
24	) Secon - डिंग	#3	<b>4</b> -t	6-0	7.7	¥-4	) (D)	.ઢ~ :<)	5-3	⊤.Į	81~13	(04)	
.,	Noal here pier	88	ti-3	⊊-ો	10-si	化氯化	143	8-0	2.5	12-5	15-64-25-2	1 <b>4</b> 2-1 <u>2-1</u>	
	Southers pine	*!	ā ## <u>\$</u> 2	<u>ૢ</u> ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ	*#-# <u>-11-0</u>	++++++ <u>+13+10</u>	<u>ه ه ا چې</u>	<del>\$ 10 <u>1</u> 5</del>	<b>8-10-8</b> -17	****	÷€-6- <u>1}.1</u> ↓	48-42 (4n	
	Noal lottet pélec	#2	\$~¥ <u>}</u> _}	<b>≈</b> ≠ <u>7.5</u>	<b>10</b> -69-5	42- <b>4</b> (% <u>11-3</u>	<u>يد ا</u> (مخد	\$\$ <u>4.</u> ?	<u>ي، بې</u> <del>د ت</del>	<u>াউউউ নি</u>	<del>}\$</del>	┿ <del>┋</del> ┉┿┺ <u>╎</u> Ѯ┉	
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	jonne in the search in the	÷	S-3	7- <b>1</b> :	10-1	12-4	14-5	કેમ્લ	?-4	9.4	<b>≀</b> •\$	:3-2	
	Species parts for	32	3-5	2 <b>1</b> 1	10.1	j:2⊷\$	14.3	9-0	7-4	9.4	\$+5	(12	
	Sprake prose-Fu	*3	<b>⊷</b> Į	60	72	يد.ي	tir Ş	3-30	57	7)	8-7	10-0	

Cherck senaces for availability of further in lengths greater from 20 thet

Fire St. L. with  $-25.4~\mathrm{mm}$  , I fixed  $\sim$  304.8 mm/s, I present per separate lines  $\sim$  0.0470 kPa

3 The actualized other space, assume that acting justice per space out the limits of the ratio space or that some adapt method of revening the actual grade as the factors and the rational space in the bearing waits, such as ration there is provided at the factors. When we limit, justice or ratio devices the rational space, the ration space, the rational space due to the house to the tactors given below.

Hy <b>ft</b> k	Katter Span Adjustment Pactor
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ş. <b>4</b>	0.83
i/ń	D 930
17.5 or lain	{.≴ <b>¥</b> }

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How Height of centres posts on rated two messared versionly stores the top of the falter ways a water.

H. . Height of roof ridge measured workingly above the top of the ratter support works.

54. Table R802.5.1(7), "Rafter Spans for 70 PSF Ground Snow Load," of Subsection R802.5, "Allowable Rafter Spans," of Section R802, "Wood Roof Framing," of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as follows:

### 131733

#### TABLE R802.5.1(7) RAFTER SPANS FOR 70 PSF GROUND SNOW LOAD (Celling not attached to rafters, L/A = 180)

	~··· ······ ··························					ittacined to r	aners, 0.3	* 100)	······································			
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SPACNG (nchas]	GRADE						Maximum Re					······································
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	Deciglas fordardh	**	7.1	0.5	11.2	(e-i	: %-8	ð-8	940	12-5	(*-)	17-7
	Desiglar Schools	n) į	f; eB	وندوا		č5~1	17-6	6-š	9.Z	日本	\$~2	16-0
	Desights for-laryh	*3	50	3J	<b>4</b> .6	(1- <b>5</b>	23-3	中心	6-33	<b>X</b> -9	16-2	12-5
	Hem-In	\$5	7-2	3 ن⊈ ا	\$4.9	ាត់ ស្	22.1	2.2	1253	14-8	1 <b>8</b> -0	20436
	Hem In	*1	t⊳§t s	10-2	Q-10	: 5- <b>N</b>	18-2	f.~5	90.2 1	12.1	4⊾i∕)	17-2
	ilem-iu	#Z	£∝7	Ş7	;2-2	14-10	(7.3	ð.:	¢.₹	11.5	t4∿ő	16-3
**	Hern-As	#3	Sank)	3-st	¥~ڏ	tl+3	( <b>)-1</b>	ų.ų.	613	8.9	10-Š	12-5
13	5.0x.ส3#381 (3∳5≉	55	7.5	1:58	له. و ا	{%-7	23-40-22-7	7.5	11-8	15-1	****7- <u>18-10</u>	3*+0 <u>32</u> -
	Statiker pore	41	J-3-7-1	1#5- <u>10-7</u>	449 <u>11-5</u>	17.6.15-9	20-44-18:8	****2		23-14- <u>12-5</u>	***-14-13	1 <b>6-3</b> []
	Southean pine	*2	₽-4 6-1	<del>1029.</del> 2	i <b>s-2:<u>][.7</u></b>	1.5.43. <u>]]1.9</u>	4 <b>8-8-<u>16-2</u></b>	e-8 3-9 :	<u>478.7</u>	<del>(2410-11</del>	****12.11	<b>₩7~\$</b> ~[\$;
	Sisteilogen peine	#3	5-4 <u>4-8</u>	2-14- <u>6-11</u>	}& <u>8-9</u>	1 <del>1.11</del> .jØJ	44-2-12-6	4) <u>68</u>	<u>7-6-6</u>	:ik-a≩_ <u>K∞;</u>	\$L.L. <u> {}</u>	13-4- <u>1   -1</u>
	Sprank part for	S\$	7.0	81.Q	14-0	18-3	26-11	7-0	11-0	\$5.11	17-9	§.¢i
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	Spruce-pine-Sr	à2	9a-8	હે. છ	12.4	15-1	17-6	f⊷\$	4-2	11-8	14-2	1444
	sprzez-pine-tir	¥3	Sañ	7×4	9-4	14-5	13-2	ΰ.,	5-11	§.,34	112.9	12-5
	િં <b>મ</b> લા <u>ક</u> રેસ જિન્ડેલાડો	SS	6- <b>1</b> 1	:0.9	15-9	16-10	¦9–€	<b>€- }0</b>	10-5	13-0	13-10	18-4
	Dragiza fit-inteb	#)	4-7	9.0	145	13-11	16-2	<u>র</u> ুকা	8-6	1649	ક્રે-ઢે	15-3
	Drugius Fr-Jarob	\$Ž	5.4	R. 8	10-8	(3-1	13-2	55	7-11	10-1	12-4	14-3
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	f Bens-fir	SS	$\frac{1}{2}(-\frac{1}{2})$	19-2	}3.4	16-6	19.2	5-ĕ	(š.)	12-9	(3-7	180
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	56.83038.00%	£1	****	1.44.7.1	11-1- <u>10-0</u>	13.7.12-11	14 0 110	\$-36 <u>3-1</u> )	8.d.7.5	+4449.5	\$360 <u>[]]</u>	45411
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	Deuglas Greizech	ŝs	6-3	9.11	12.7	) (		·s*	4.4	11-10	- 13	16.4
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	Izen in	÷\$	i de la constante de la consta	\$-0	1:383	125	\$ 14-5	\$-j:	: : 343	s,	11-8	13-7
	l dem fr	٤Ĵ	5.2	7.7	<i>₽.</i> *	(ب. <u>پ</u>	13.7	€ § ¥	1.2	-9-1 -	11-3	12-83
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### 29164

#### TÁBLE R#02.5.1(7)—continued RAFTER SPANS FOR 70 PSF GROUND SNOW LOAD (Celling not attached to rafters, L/) = 180)

			<u></u>	164	and rot w	tached to r	arastri, Lath	≝ 1992]					
	SPECIES AND			08	AD LOAD +	1û gef	DEAD LOAD + 29 per						
RAFTER			2 = 4	2 = 6	2 - 8	2×14	2 + 12	2 = 4	2 - 8	2 = 8	2 * 10	2 × 12	
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	Southern (See	\$\$	11-14	<b>ارتسز</b> ا	1.3-2	<u>اردة ا</u> لإسفة	<u></u>	1. A	10-0 Q-10	132126	16-6-14-11	19-1.17-	
	Sandhern pune	41	6- <u>1-1</u>	4385	H-\$103	+ Joint 12.9	10-0 <u>14-9</u>	\$	8-4-7-}{	<u>11-0-10-0</u>	+7+21-2	16-2-{3-	
	Seastiern gine	¢2	\$~7 <u>\$~10</u>	\$ \$ 7.2	10522	42-5- <u>10-10</u>	+++7128	<u>s</u>	**6:0	<del>∿ 10</del> €∴	44-4 ( <u>B. )</u>	13-9- <u>12-</u>	
142	Solidação pune	۰ĵ	<u>لي (</u> ( ا	\$.}.5 <u>.</u> \$	****1	<u>Para</u>	++++++	46 26	8-44-2-2	-	8 10 7.11		
145	Syma.e-เกมะวัน	- 58	4-4	42	11.8	2.4.5	16-6	5-11	8-8	÷ 1 📣	3-5	1 3 13-7	
	Spinace-pare-fir	*i v	3-3	7-8	وي زن ال	11.11	13-1€	5 <del></del> )	74J	\$ <b>≁</b> 2	1.1	184	
1	Signature pore-fil:	83	5-3	7-8	§ 4.9	11.15	1410	5-G	7.1	÷4-2	. 1-3	j ijent	
	Spruce-paste far	#3	4.25	وديق ا	7.4	¥-0	10-5	3-9	5-6	6-11	8-4	5.10	
	Drugtas fir-farch	58	4.L)	8-10	1,1		35-14	3.9	\$-4	2957	.≩-1 i	15-0	
	Desiglas fin-harels	*1	₹(\$.	<u>9.4</u>	0.4	11.5	13-2	4.9	68	\$.9	10.4	12-5	
-	Douglas fir-larest	<b>\$</b> 7	4 - K	- A+1 E -	8.4	84 <b>.</b> %	13.4	4-2	8.6	\$.š	16-0	ĭ-\$	
	Deuglas (Polarch)	# %	3.2	4.j		36. j	9-4	.34	4-11	6.5	7-7	8-16	
	Himn-tir	-55		8-8	11-0	13-A	53-11	5-7	8.3	29-5	17.4	12-4	
	łiem-śr	.e1	4-11	1/2	9.j.	<b> </b> ≬_	£2-10	4.7	6.4	¥*	14.6	12-2	
	Hem-fir	42	+8	5-9	8-7	10.6	12-2	السة ا	6-5	<b>8</b> -1	9-11	1:4	
24	ilen-ir	à۶.	3-9	5-2	6-J	¥.1	9-4	14	a-∛  {	6-3	7.7	8 50	
* ;	Southern proc	15	859 - s	9.J	****11-11	<del>15.7]14.</del> 2	18-2-16-3	5-11	4-3- <u>10</u>	424117	st. <u>\$ 13.1</u>	173 15	
	Southern park	4]	47.1Q	8-3-7.4	10-5-2-5	\$\$.\$. <u>] }.</u> ]	+4.4.13.2	5.34 <u>9</u>		0.0010	+1-8 <u>/8-6</u>	<u>↓↓</u>	
	Southers page	=2	<del>č. 11 <b>4</b> 4</del>	<del>? 35.1</del>	941.2	+++2.9	18411.5	4.84-1	\$~40 <u>\$~1</u>	&4 <u>74</u>	1 <u>3 6 4.7</u>	12-4-10-	
	Silvathan) poise	63	3.4 2.4	<u></u> ≸?. <u>\$. }</u>	in the second second	8-4- <u>7-6</u>	<del>`````````````````````````````````````</del>	<del>37<u>1</u>1</del>	534.7	مرجعه	Z	¥.á.8 <u>.4</u>	
	Spannessoner fit	$\sim$	i-6	8-3	36-3	12	14.9	5-1	7.9	9-10	6.6	12-11	
	Spensor-prove-fit	s3	4- <b>X</b>	6. I j	8-4	F(1=8)	2.1	4-5	ا اسط	8.3	18-5	1.4	
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	Spenaex-prove-Ar	÷3	ă-7 .	5-2	(i+)	8-1	المعاقبة	3.4	a.j i	6.3	202	8-10	

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55. Table R802.5.1(8), "Rafter Spans for 70 PSF Ground Snow Load," of Subsection R802.5, "Allowable Rafter Spans," of Section R802, "Wood Roof Framing," of Chapter 8, "Roof-Ceiling Construction," of the 2012 International Residential Code is amended to read as follows:

### 131733

#### TABLE R802.5.1(8) RAFTER SPANS FOR 79 PSF GROUND SNOW LOAD (Ceiling attached to rations, U.X= 240)

	}		(Ceiling atlached to rafters, L/X = 240) DEAD LOAD = 10 raf OEAD LOAD = 20 paí												
			2×4 2×6 2×8 2×10 2×12						2×4 2=6 2×8 2×10 2=72						
RAFTER Spacokg	SPECIES AND GRADE	!	2**	: 2×1	1 1 0		1444 x 1991 12500	é	· · · · · · · · · · · · · · · · · · ·			<u> </u>			
nenes	GRADE		(fort -	(føret - insitem)	ilest moteri	(feat - inchesi	(føst - Inchæsi	(feet -	(feet - Ricetans)	(feet inches)	literet : incluers)	(feat - inchest			
	(Soughas Greinlet,	55	6.10	li≽.¥	J.≴	18-2	22.1	é. jíl	įżэ.9	¥ i. ¥	: 8-2	31.2			
	Daughas Groater	ė;	5.7	16 <b>2</b> 4	14.3	liiw≋	\$ 18 <b>.</b> \$	'n⊨⊺	9-16	12-3	55-2	12.2			
	Douglas St-later	è?	5-6	i.up	12.4	12-1	17.6	-7 <u>i</u> -1	9-2	(I- <u>R</u>	≥4-2	&- <del>6</del>			
	Douglas For-lance	à);	<u>64</u> 9	7-4	9-4	11-5	13-2	4.*	<b>6</b> (1)	8.4	50 <b>-</b> ∳	12.5			
	lênra fir	55	1.45	10.2	13.5	17-3	20-10	<u>4</u> -8	13-2	13.5	17.2	10-10			
	litena-tiu	ni }	- &-4	85-0	1246	35-8	:8-2	- famil	ý.¢	12-1	[4-10	(7-2			
	lêcin:i'ir	ц ^а	6-I	·9-6	12-2	ાક્રતમં	17.3	(j.,	¥-1	11-5	i 4-iji	!. <b>\$</b> ~\$			
	հնշտ⊳վիր	£3	5-8	7.4	9.4	*ì+5	13.3	\$7	6 ] î	સંદ્રણ	13-4	12.5			
(2)	Southern pare	SS	<u>ટ</u> ેન્ટ્ર્સ્	\$167	140	£7410	24-8	5m 4	:()=.(?	:4.y	17-10	21.8			
	Southern nine	<b>5</b> 1)	<u>&amp;~~~~</u>	\$4.4.2 <u>8.</u> 3	4481 <u>42</u>	17-6-25-9	20. H	جنةرتيج	3 <b>6-6-1</b> 5-2	**** <u>2-8</u>	146 <u>]±i</u> g	<u>₩₽Ю-</u>			
	Southern proc	*2	**6]	<del>19383</del>	<u>₩₩₩</u>	15-9-2-9	18 5 62	6-6 5-2	9.7.8.2	<del>125</del> 12-11	<del>}4-}6-]2:</del> ]]	*7-5 1.5			
	Southern plac	<b>4</b> 3	** 4-*	<u>৯⊣+⊦≁լլլ</u>	********	+*** <u>:@+</u> 7	\$4~~ <u>2~0</u>	\$++ <u>+-</u> 5	7.560	2623	++++1010	<u> </u>			
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#### TABLE R892.5.1(5)----continued RAFTER SPANS FOR 70 PSF GROUND SNOW LOAD (Colling attached to rafters, L(2 = 240)

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56. Subsection R902.1, "Roofing Covering Materials," of Section R902, "Roof Classification," of Chapter 9, "Roof Assemblies," of the 2012 International Residential Code is amended to read as follows:

"902.1 Roofing covering materials. Roofs shall be covered with materials as set forth in Sections R904 and R905. Class A, B or C roofing shall be installed [in areas designated by law as requiring their use or when the edge of the roof is less than 3 feet (914 mm) from a lot line]. Classes A, B and C roofing required by this section to be listed shall be tested in accordance with UL 790 or ASTM E 108.

#### **Exceptions:**

- 1. Class A roof assemblies include those with coverings of brick, masonry and exposed concrete roof deck.
- 2. Class A roof assemblies also include ferrous or copper shingles or sheets, metal sheets and shingles, clay or concrete roof tile, or slate installed on non-combustible decks.
- 3. Class A roof assemblies include minimum  $16 \text{ oz/ft}^2$  copper sheets installed over combustible decks.
- 4. Non-classified roof coverings are permitted on one-story detached accessory structures used as tool and storage sheds, playhouses and similar uses, provided the floor area does not exceed 200 square feet (18.58 m²)."
- 57. Subsection R907.1, "General," of Section R907, "Reroofing," of Chapter 9, "Roof

Assemblies," of the 2012 International Residential Code is amended to read as follows:

**"R907.1 General.** Materials and methods of application used for re-covering or replacing an existing roof covering shall comply with the requirements of Chapter 9. <u>All individual</u> replacement shingles or shakes must comply with Section R902.1.

**Exception:** Reroofing shall not be required to meet the minimum design slope requirement of one-quarter unit vertical in 12 units horizontal (2-percent slope) in Section R905 for roofs that provide positive roof drainage."

58. Chapter 11 [RE], "Energy Efficiency," of the 2012 International Residential Code

is deleted and replaced with Chapter 11, "Energy Efficiency," of the 2009 International Residential Code of the International Code Council, Inc. (which is attached as Exhibit B and made a part of this ordinance), with the following amendments:

A. Subsection N1101.2, "Compliance," of Section N1101, "General," of

Chapter 11, "Energy Efficiency," of the 2009 International Residential Code is amended by

adding a new Paragraph N1101.2.2, "Compliance Software Tools," to read as follows:

"N1101.2.2 Compliance software tools. Software tools used to demonstrate energy code compliance utilizing the UA alternative approach must be approved by the *building official*. The PNL program REScheckTM is not acceptable for residential compliance.

**Exception:** When the RES*check*TM "UA Trade-off" compliance approach or the UA alternate compliance approach method is used, the compliance certificate must demonstrate that the maximum glazed area does not exceed 15 percent of the conditioned floor area."

B. Subsection N1102.1, "Insulation and Fenestration Criteria," of Section

N1102, "Building Thermal Envelope," of Chapter 11, "Energy Efficiency," of the 2009

International Residential Code is amended to read as follows:

**"N1102.1 Insulation and fenestration criteria.** The *building thermal envelope* shall meet the requirements of Table N1102.1 based on the climate zone specified in Table N1101.2. The use of Tables N1102.1 and N1102.1.2 are limited to a maximum glazing area of 15 percent window area to floor area.

**N1102.1.1** *R*-value computation. Insulation material used in layers, such as framing cavity insulation and insulating sheathing, shall be summed to compute the component R-value. The manufacturer's settled R-value shall be used for blown insulation. Computed R-values shall not include an R-value for other building materials or air films.

**N1102.1.2** *U*-factor alternative. An assembly with a *U*-factor equal to or less than that specified in Table N1102.1.2 shall be permitted as an alternative to the *R*-value in Table N1102.1.

**N1102.1.3 Total UA alternative.** If the total *building thermal envelope* UA (sum of *U*-factor times assembly area) is less than or equal to the total UA resulting from using the *U*-factors in Table N1102.1.2, (multiplied by the same assembly area as in the proposed building), the building shall be considered in compliance with Table N1102.1. The UA calculation shall be done using a method consistent with the ASHRAE *Handbook of Fundamentals* and shall include the thermal bridging effects of framing materials. The SHGC requirements shall be met in addition to UA compliance."

C. Subsection N1102.2, "Specific Insulation Requirements," of Section

N1102, "Building Thermal Envelope," of Chapter 11, "Energy Efficiency," of the 2009

International Residential Code is amended by adding a new Paragraph N1102.2.12, "Insulation

Installed in Walls," to read as follows:

"N1102.2.12 Insulation installed in walls. Insulation batts installed in walls must be totally surrounded by an enclosure on all sides consisting of framing lumber, gypsum, sheathing, wood structural panel sheathing or other equivalent material approved by the *building official*."

59. Paragraph M1305.1.3, "Appliances in Attics," of Subsection M1305.1,

"Appliance Access for Inspection Service, Repair and Replacement," of Section M1305,

"Appliance Access," of Chapter 13, "General Mechanical System Requirements," of the 2012

International Residential Code is amended to read as follows:

"M1305.1.3 Appliances in attics. *Attics* containing *appliances* requiring access shall be provided with an opening and a clear and unobstructed passageway large enough to allow removal of the largest *appliance*, but not less than 30 inches (762 mm) high and 22 inches (559 mm) wide and not more than 20 feet (6096 mm) long measured along the centerline of the passageway from the opening to the *appliance*. The passageway shall have continuous solid flooring in accordance with Chapter 5 not less than 24 inches (610 mm) wide. A level service space at least 30 inches (762 mm) deep and 30 inches (762 mm) wide shall be present along all sides of the *appliance* where access is required. The clear access opening dimensions shall be a minimum of 20 inches by 30 inches (508 mm by 762 mm) <u>or larger where such dimensions are not</u>[<del>, and</del>] large enough to allow removal of the largest appliance. A walkway to an appliance must be rated as a floor as approved by the *building official*. As a minimum, provide one of the following for access to the attic space:

- 1. A permanent stair.
- 2. A pull down stair with a minimum 300 lb (136 kg) capacity.
- 3. An access door from an upper floor.

An access panel may be used in lieu of Items 1, 2 or 3 due to structural conditions with prior approval of the *building official*.

#### **Exceptions:**

- 1. The passageway and level service space are not required where the *appliance* can be serviced and removed through the required opening.
- 2. Where the passageway is unobstructed and not less than 6 feet (1829 mm) high and 22 inches (559 mm) wide for its entire length, the passageway shall be not more than 50 feet (15,250 mm) long.

M1305.1.3.1 Electrical requirements. A luminaire controlled by a switch located at the required passageway opening and a receptacle outlet shall be installed at or near the *appliance* location in accordance with Chapter 39."

60. Subparagraph M1305.1.4.3, "Electrical Requirements," of Paragraph M1305.1.4,

"Appliances Under Floors," of Subsection M1305.1, "Appliance Access for Inspection Service,

Repair and Replacement," of Section M1305, "Appliance Access," of Chapter 13, "General

Mechanical System Requirements," of the 2012 International Residential Code is amended to

read as follows:

"M1305.1.4.3 Electrical requirements. A luminaire controlled by a switch located at the required passageway opening and a receptacle outlet shall be installed at or near the *appliance* location in accordance with <u>the *Dallas Electrical Code*</u>, Low voltage wiring of 50 volts or less must be installed in a manner to prevent physical damage [Chapter 39]."

61. Subsection M1307.3, "Elevation of Ignition Source," of Section M1307,

"Appliance Installation," of Chapter 13, "General Mechanical System Requirements," of the

2012 International Residential Code is amended to read as follows:

"M1307.3 Elevation of ignition source. Equipment and a[A] ppliances having an ignition source shall be elevated such that the source of ignition is not less than 18 inches (457 mm) above the floor in garages. For the purpose of this section, rooms or spaces that are not part of the living space of a *dwelling unit* and that communicate <u>directly</u> with a private garage through openings shall be considered to be part of the garage.

#### Exceptions:

- <u>1.</u> Elevation of the ignition source is not required for appliances that are listed as flammable vapor ignition resistant.
- 2. Electric appliance or electric water heaters.

[M1307.3.1 Protection from impact. *Appliances* shall not be installed in a location subject to vehicle damage except where protected by *approved* barriers.]"

62. Section M1307, "Appliance Installation," of Chapter 13, "General Mechanical

System Requirements," of the 2012 International Residential Code is amended by adding a new

Subsection M1307.7, "Prohibited Locations," to read as follows:

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"M1307.7 Prohibited locations. Fuel-fired appliances must not be located in, or obtain combustion air from, any of the following rooms or spaces:

- 1. Sleeping rooms.
- 2. Bathrooms.
- 3. Toilet rooms.
- 4. Storage closets.

Exception: This section does not apply to the following applications:

- 1. Direct-vent appliances that obtain all combustion air directly from outdoors.
- 2. Solid fuel-fired appliances, provided that the room is not a confined space and the building is not of unusually tight construction.
- 3. Appliances installed in a dedicated enclosure in which all combustion air is taken directly from the outdoors, in accordance with Chapter 7. Access to such enclosure must be through a solid door, weather-stripped in accordance with the exterior door leakage requirements of the *Dallas Energy Conservation Code* and equipped with an approved self-closing device."
- 63. Subsection M1401.4, "Exterior Installations," of Section M1401, "General," of

Chapter 14, "Heating and Cooling Equipment and Appliances," of the 2012 International

Residential Code is amended to read as follows:

**"M1401.4 Exterior installations.** *Equipment* and *appliances* installed outdoors shall be *listed* and *labeled* for outdoor installation. Supports and foundations shall prevent excessive vibration, settlement or movement of the *equipment*. Supports and foundations shall be in accordance with Section M1305.1.4.1.

M1401.4.1 Side yard clearances. A unitary air conditioning unit installed in a required side yard must comply with the requirements of Section 51A-4.402(a)(4) of the *Dallas Development Code*.

M1401.4.2 Low voltage wiring. Low voltage wiring of 50 volts or less must be installed in an approved manner as defined in the *Dallas Electrical Code* in order to prevent physical damage to the wiring."

64. Subsection M1411.3, "Condensate Disposal," of Section M1411, "Heating and

Cooling Equipment," of Chapter 14, "Heating and Cooling Equipment and Appliances," of the

2012 International Residential Code is amended to read as follows:

"M1411.3 Condensate disposal. Condensate from all cooling coils or evaporators shall be conveyed from the drain pan outlet to an *approved* place of disposal. Such piping shall maintain a minimum horizontal slope in the direction of discharge of not less than 1/8 unit vertical in 12 units horizontal (1-percent slope.) Condensate shall not discharge into a street, alley, sidewalk, rooftop or other areas so as to [where it would] cause a nuisance.

M1411.3.1 Auxiliary and secondary drain systems. In addition to the requirements of Section M1411.3, a secondary drain or auxiliary drain pan shall be required for each cooling or evaporator coil where damage to any building components <u>could</u> [will] occur as a result of overflow from the *equipment* drain pan or stoppage in the condensate drain piping. Such piping shall maintain a minimum horizontal slope in the direction of discharge of not less than 1/8 unit vertical in 12 units horizontal (1-percent slope). Drain piping shall be a minimum of 3/4-inch (19 mm) nominal pipe size. One of the following methods shall be used:

- An auxiliary drain pan with a separate drain shall be installed under the coils on which condensation will occur. The auxiliary pan drain shall discharge to a conspicuous point of disposal to alert occupants in the event of a stoppage of the primary drain. The pan shall have a minimum depth of 1.5 inches (38 mm), shall not be less than 3 inches (76 mm) larger than the unit or the coil dimensions in width and length and shall be constructed of corrosion-resistant material. Galvanized sheet steel pans shall have a minimum thickness of not less than 0.0236-inch (0.6010 mm) (No. 24 Gage). Nonmetallic pans shall have a minimum thickness of not less than 0.0625 inch (1.6 mm).
- 2. A separate overflow drain line shall be connected to the drain pan installed with the *equipment*. This overflow drain shall discharge to a conspicuous point of disposal to alert occupants in the event of a stoppage of the primary drain. The overflow drain line shall connect to the drain pan at a higher level than the primary drain connection. However, the conspicuous point must not create a nuisance.
- 3. An auxiliary drain pan without a separate drain line shall be installed under the coils on which condensation will occur. This pan shall be equipped with a water level detection device conforming to UL 508 that will shut off the *equipment* served prior to overflow of the pan. The pan shall be equipped with a fitting to allow for drainage. The auxiliary drain pan shall be constructed in accordance with Item 1 of this section. A water level detection device may be installed only with prior approval of the *building official*.

4. A water level detection device conforming to UL 508 shall be installed that will shut off the *equipment* served in the event that the primary drain is blocked. The device shall be installed in the primary drain line, the overflow drain line or the *equipment*-supplied drain pan, located at a point higher than the primary drain line connection and below the overflow rim of such pan. <u>A water level detection device may be installed only with prior approval of the *building official*.</u>

M1411.3.1.1 Water-level monitoring devices. On down-flow units and all other coils that have no secondary drain or provisions to install a secondary or auxiliary drain pan, a water-level monitoring device shall be installed inside the primary drain pan. This device shall shut off the equipment served in the event that the primary drain becomes restricted. Devices shall not be installed in the drain line. <u>A water level detection device may be installed only with prior approval of the *building official*.</u>

**Exception:** Fuel-fired appliances that automatically shut down operation in the event of a stoppage in the condensate drainage system.

M1411.3.2 Drain pipe materials and sizes. Components of the condensate disposal system shall be cast iron, galvanized steel, copper, [polybutylene,] polyethylene, cross-linked polyethylene, ABS, CPVC or PVC pipe or tubing. All components shall be selected for the pressure, [and] temperature, and exposure rating of the installation. Joints and connections shall be made in accordance with [the materials specified in] Chapter 30. Condensate waste and drain line size shall be not less than 3/4-inch (19 mm) internal diameter and shall not decrease in size from the drain pan connection to the place of condensate disposal. Where the drain pipes from more than one unit are manifolded together for condensate drainage, the pipe or tubing shall be sized in accordance with Table 307.2.2, "Condensate Drain Sizing." of the Dallas Mechanical Code [an approved method].

M1411.3.3 Appliances, equipment and insulation in pans. Where appliances, equipment or insulation are subject to water damage when auxiliary drain pans fill, those portions of the appliances, equipment and insulation shall be installed above the flood level rim of the pan. Supports located inside of the pan to support the appliance or equipment shall be water resistant and approved."

65. Subsection M1503.4, "Makeup Air Required," of Section M1503, "Range

Hoods," of Chapter 15, "Exhaust Systems" of the 2012 International Residential Code is

amended to read as follows:

"M1503.4 Makeup air required. Exhaust hood systems capable of exhausting in excess of 400 cubic feet per minute (0.19 m³/s) shall be provided with makeup air at a rate approximately equal to the <u>difference between the</u> exhaust air rate <u>and 400 cubic feet per minute (0.19 m³/s)</u>. Such makeup air systems shall be equipped with a means of closure and shall be automatically controlled to start and operate simultaneously with the exhaust system.

**Exception:** Where all appliances in the house are of sealed combustion, power-vent, unvented or electric, the exhaust hood system is permitted to exhaust up to 600 cubic feet per minute (0.28  $\text{m}^3/\text{s}$ ) without providing makeup air. Exhaust hood systems capable of exhausting in excess of 600 cubic feet per minute (0.28  $\text{m}^3/\text{s}$ ) must be provided with a makeup air rate approximately equal to the difference between the exhausted air rate and 600 cubic feet per minute (0.28  $\text{m}^3/\text{s}$ )."

66. Subsection M1507.2, "Recirculation of Air," of Section M1507, "Mechanical

Ventilation," of Chapter 15, "Exhaust Systems," of the 2012 International Residential Code is

amended to read as follows:

"M1507.2 Recirculation of air. Exhaust air from bathrooms and toilet rooms shall not be recirculated within a residence or to another *dwelling unit* and shall be exhausted directly to the outdoors. Exhaust air from bathrooms and toilet rooms shall not discharge into an *attic*, crawl space or other areas inside the building.

**Exception:** Toilet rooms within private dwellings that contain only a water closet, lavatory or combination thereof may be ventilated with an approved mechanical recirculating fan or similar device designed to remove odors from the air."

67. Subsection M2005.2, "Prohibited Locations," of Section M2005, "Water

Heaters," of Chapter 20, "Boilers and Water Heaters," of the 2012 International Residential Code

is amended to read as follows:

"M2005.2 Prohibited locations. Fuel-fired water heaters shall not be installed in a room used as a storage closet. Water heaters located in a bedroom or bathroom shall be installed in a sealed enclosure so that *combustion air* will not be taken from the living space. Access to such enclosure may be from the bedroom or bathroom when through a solid door, weather-stripped in accordance with the exterior door air leakage requirements of the *Dallas Energy Conservation Code* and equipped with an approved self-closing device. Installation of direct-vent water heaters within an enclosure is not required.

**M2005.2.1 Water heater access.** Access to water heaters that are located in an *attic* or underfloor crawl space is permitted to be through a closet located in a sleeping room or bathroom where *ventilation* of those spaces is in accordance with this code."

68. Paragraph G2407.6.2 (304.6.2), "One-Permanent-Opening Method," of

Subsection G2407.6 (304.6), "Outdoor Combustion Air," of Section G2407 (304), "Combustion.

Ventilation and Dilution Air," of Chapter 24, "Fuel Gas," of the 2012 International Residential

Code is deleted.

69. Subsection G2407.10 (304.10), "Louvers and Grilles," of Section G2407 (304),

"Combustion, Ventilation and Dilution Air," of Chapter 24, "Fuel Gas," of the 2012

International Residential Code is amended to read as follows:

"G2407.10 (304.10) Louvers and grilles. The required size of openings for *combustion*, ventilation and *dilution air* shall be based on the net free area of each opening. Where the free area through a design of louver, grille or screen is known, it shall be used in calculating the size opening required to provide the free area specified. Where the design and free area of louvers and grilles are not known, it shall be assumed that wood louvers will have 25-percent free area and metal louvers and grilles will have 50 [75]-percent free area. Screens shall have a mesh size not smaller than ¼ inch (6.4 mm). Nonmotorized louvers and grilles shall be fixed in the open position. Motorized louvers shall be interlocked with the *appliance* so that they are proven to be in the full open position prior to *main burner* ignition and during *main burner* operation. Means shall be provided to prevent the *main burner* from igniting if the louvers fail to open during *burner* start-up and to shut down the *main burner* if the louvers close during operation."

70. Subsection G2407.11 (304.11), "Combustion Air Ducts," of Section G2407 (304),

"Combustion, Ventilation and Dilution Air," of Chapter 24, "Fuel Gas," of the 2012

International Residential Code is amended to read as follows:

"G2407.11 (304.11) Combustion air ducts. *Combustion air* ducts shall comply with all of the following:

1. Ducts shall be constructed of galvanized steel complying with Chapter 16 or a material having equivalent corrosion resistance, strength and rigidity.

**Exception:** Within dwelling[s] units, unobstructed stud and joist spaces shall not be prohibited from conveying *combustion air*, provided that not more than one required fireblock is removed.

- 2. Ducts shall terminate in an unobstructed space allowing free movement of *combustion air* to the *appliances*.
- 3. Ducts shall serve a single enclosure.
- 4. Ducts shall not serve both upper and lower *combustion air* openings where both such openings are used. The separation between ducts serving upper and lower *combustion air* openings shall be maintained to the source of *combustion air*.
- 5. Ducts shall not be screened where terminating in an attic space.

- 6. Horizontal upper *combustion air* ducts shall not slope downward toward the source of *combustion air*.
- 7. The remaining space surrounding a *chimney* liner, gas vent, special gas vent or plastic *piping* installed within a masonry, metal or factory-built *chimney* shall not be used to supply *combustion air*.

**Exception:** Direct-vent gas-fired *appliances* designed for installation in a solid fuelburning *fire-place* where installed in accordance with the manufacturer's instructions.

- 8. Combustion air intake openings located on the exterior of a building shall have the lowest side of such openings located not less than 12 inches (305 mm) vertically from the adjoining finished ground level or the manufacturer's recommendations, whichever is more stringent."
  - 71. Subsection G2408.2 (305.3), "Elevation of Ignition Source," of Section G2408

(305), "Installation," of Chapter 24, "Fuel Gas," of the 2012 International Residential Code is

amended to read as follows:

"G2408.2 (305.3) Elevation of ignition source. Equipment and appliances having an ignition source shall be elevated such that the source of ignition is not less than 18 inches (457 mm) above the floor [in *hazardous locations* and public garages,] private garages[, repair garages, motor fuel-dispensing facilities and parking garages]. For the purpose of this section, rooms or spaces that are not part of the *living space* of a *dwelling unit* and that communicate directly with a private garage through openings shall be considered to be part of the private garage.

#### Exceptions:

- <u>1.</u> Elevation of the *ignition source* is not required for *appliances* that are listed as flammable vapor ignition resistant.
- 2. Electric appliances or electric water heaters.

**G2408.2.1 (305.3.1) Installation in residential garages.** In residential garages where *appliances* are installed in a separate, enclosed space having access only from outside of the garage, such *appliances* shall be permitted to be installed at floor level, provided that the required *combustion air* is taken from the exterior of the garage."

72. Subsection G2408.3 (305.5), "Private Garages," of Section G2408 (305),

"Installation," of Chapter 24, "Fuel Gas," of the 2012 International Residential Code is deleted.

#### 73. Subsection G2412.5 (401.5), "Identification," of Section G2412 (401), "General,"

of Chapter 24, "Fuel Gas," of the 2012 International Residential Code is amended to read as

follows:

"G2412.5 (401.5) Identification. For other than <u>black</u> steel *pipe*, exposed *piping* shall be identified by a <u>permanently attached</u> yellow label marked "Gas" in black letters. The marking shall be spaced at intervals not exceeding 5 feet (1524 mm). The marking shall not be required on *pipe* located in the same room as the <u>equipment</u> [*appliance*] served. Both ends of each section of medium pressure corrugated stainless steel tubing (CSST) shall identify its operating gas pressure with an approved permanently attached tag. The tags are to be composed of aluminum or stainless steel and the following wording shall be stamped into the tag:

WARNING <u>½ to 5 psi gas pressure</u> <u>Do Not Remove.</u>"

74. Subsection G2413.3 (402.3), "Sizing," of Section G2413 (402), "Pipe Sizing," of

Chapter 24, "Fuel Gas," of the 2012 International Residential Code is amended to read as

follows:

"G2413.3 (402.3) Sizing. Gas piping shall be sized in accordance with one of the following:

- 1. Pipe sizing tables or sizing equations in accordance with Section G2413.4.
- 2. The sizing tables included in a listed *piping* system's manufacturer's installation instructions.
- 3. Other *approved* engineering methods.

## **Exception:** Corrugated stainless steel tubing (CSST) shall be a minimum of $\frac{1}{2}$ inch (18 EDH)."

75. Subsection G2415.12 (404.12), "Minimum Burial Depth," of Section G2415

(404), "Piping System Installation," of Chapter 24, "Fuel Gas," of the 2012 International

Residential Code is amended to read as follows:

"G2415.12 (404.12) Minimum burial depth. Underground *piping systems* shall be installed a minimum depth of <u>18</u> [42] inches (<u>458</u> [305] mm), measured from top of pipe to existing [below] grade[, except as provided for in Section G2415.10.1:

G2415.12.1 (404.12.1) Individual outside appliances. Individual lines to outside lights, grills or other *appliances* shall be installed a minimum of 8 inches (203 mm) below finished grade, provided that such installation is *approved* and is installed in locations not susceptible to physical damage.]"

76. Subsection G2417.1 (406.1), "General," of Section G2417 (406), "Inspection,

Testing and Purging," of Chapter 24, "Fuel Gas," of the 2012 International Residential Code is

amended to read as follows:

"G2417.1 (406.1) General. Prior to acceptance and initial operation, all *piping* installations shall be visually inspected and pressure tested to determine that the materials, design, fabrication and installation practices comply with the requirements of this code. The permit holder shall make the applicable tests prescribed in Sections 2417.1.1 through 2417.7.5 to determine compliance with the provisions of this code. The permit holder shall give reasonable advance notice to the *building official* when the piping system is ready for testing. The equipment, material, power and labor necessary for the inspections and test shall be furnished by the permit holder and the permit holder shall be responsible for determining that the work will withstand the test pressure prescribed in the following tests.

**G2417.1.1 (406.1.1) Inspections.** Inspection shall consist of visual examination, during or after manufacture, fabrication, assembly or *pressure tests* as appropriate.

G2417.1.2 (406.1.2) Repairs and additions. In the event repairs or additions are made after the *pressure test*, the affected *piping* shall be tested.

Minor repairs and additions are not required to be *pressure tested* provided that the work is inspected and connections are tested with a noncorrosive leak-detecting fluid or other *approved* leak-detecting methods.

**G2417.1.3 (406.1.3) New branches.** Where new branches are installed to new *appliances*, only the newly installed branches shall be required to be *pressure tested*. Connections between the new *piping* and the existing *piping* shall be tested with a noncorrosive leak-detecting fluid or other *approved* leak-detecting methods.

G2417.1.4 (406.1.4) Section testing. A *piping system* shall be permitted to be tested as a complete unit or in sections. Under no circumstances shall a *valve* in a line be used as a bulkhead between gas in one section of the *piping system* and test medium in an adjacent section, unless two *valves* are installed in series with a valved "tell-tale" located between these *valves*. A valve shall not be subjected to the test pressure unless it can be determined that the valve, including the valve closing mechanism, is designed to safely withstand the test pressure.

G2417.1.5 (406.1.5) Regulators and valve assemblies. *Regulator* and valve assemblies fabricated independently of the *piping system* in which they are to be installed shall be permitted to be tested with inert gas or air at the time of fabrication.

G2417.1.6 (406.1.6) Pipe clearing. Prior to testing, the interior of the pipe shall be cleared of all foreign material."

77. Subsection G2417.4 (406.4), "Test Pressure Measurement," of Section G2417

(406), "Inspection, Testing and Purging," of Chapter 24, "Fuel Gas," of the 2012 International

Residential Code is amended to read as follows:

"G2417.4 (406.4) Test pressure measurement. Test pressure shall be measured with [a manometer or with] a pressure-measuring device designed and calibrated to read, record, or indicate a pressure loss caused by leakage during the *pressure test* period. The source of pressure shall be isolated before the *pressure tests* are made. [Mechanical gauges used to measure test pressures shall have a range such that the highest end of the scale is not greater than five times the test pressure.]

G2417.4.1 (406.4.1) Test pressure. The test pressure to be used shall be not less than [one and one half times the proposed maximum working pressure, but not less than] 3 psig (20 kPa gauge). For tests requiring a pressure of 3 psig, diaphragm gauges must utilize a dial with a minimum diameter of 3 1/2 inches, a set hand, 1/10 pound incrementation and pressure range not to exceed 6 psi for tests requiring a pressure of 3 psig. For tests requiring a pressure of 10 psig, diaphragm gauges must utilize a dial with a minimum diameter of 3 1/2 inches, a set hand, a minimum of 2/10 pound incrementation and a pressure range not to exceed 20 psi. For welded piping, and for piping carrying gas at pressures in excess of 14 inches water column pressure (3.48 kPa) (1/2 psi) and less than 200 inches of water column pressure (52.2 kPa) (7.5 psi), the test pressure must not be less than 10 pounds per square inch (69.6 kPa). For piping carrying gas at a pressure that exceeds 200 inches of water column (52.2 kPa) (7.5 psi), the test pressure must be not less than one and one-half times the proposed maximum working pressure. [, irrespective of design pressure. Where the test pressure exceeds 125 psig (862 kPa gauge), the test pressure shall not exceed a value that produces a hoop stress in the piping greater than 50 percent of the specified minimum yield strength of the pipe.]

Diaphragm gauges used for testing must display a current calibration and be in good working condition. The appropriate test must be applied to the diaphragm gauge used for testing.

**G2417.4.2 (406.4.2) Test duration.** The test duration shall be <u>held for a length of time</u> satisfactory to the *building official*, but in no case for [not] less than 15 [10] minutes. For welded piping, and for piping carrying gas at pressures in excess of 14 inches water column pressure (3.48 kPa). the test duration must be held for a length of time satisfactory to the *building official*, but in no case for less than 30 minutes."

78. Subsection G2420.1 (409.1), "General," of Section G2420 (409), "Gas Shutoff

Valves," of Chapter 24, "Fuel Gas," of the 2012 International Residential Code is amended by

adding a new Paragraph G2420.1.4, "Valves in CSST Installations," to read as follows:

"G2420.1.4 Valves in CSST installations. Shutoff valves installed with corrugated stainless steel (CSST) piping systems must be supported with an approved termination fitting, or equivalent support, suitable for the size of the valves, of adequate strength and quality, and located at intervals so as to prevent or damp out excessive vibration, but in no case greater than 12 inches from the center of the valve. Supports must be installed so as not to interfere with the free expansion and contraction of the system's piping, fittings and valves between anchors. All valves and supports must be designed and installed so they will not be disengaged by movement of the supporting piping."

79. Paragraph 2420.5.1 (409.5.1), "Located Within Same Room," of Subsection

G2420.5 (409.5), "Appliance Shutoff Valve," of Section G2420 (409), "Gas Shutoff Valves," of

Chapter 24, "Fuel Gas," of the 2012 International Residential Code is amended to read as

follows:

"G2420.5.1 (409.5.1) Located within same room. The shutoff valve shall be located in the same room as the *appliance*. The shutoff valve shall be within 6 feet (1829 mm) of the *appliance*, and shall be installed upstream of the union, connector or quick disconnect device it serves. Such shutoff valves shall be provided with access. *Appliance shutoff valves* located in the firebox of a *fireplace* shall be installed in accordance with the *appliance* manufacturer's instructions. A secondary valve shall be installed within 3 feet (914 mm) of the firebox if *appliance* shutoff is in the firebox."

80. Subsection G2421.1 (410.1), "Pressure Regulators," of Section G2421 (410),

"Flow Controls," of Chapter 24, "Fuel Gas," of the 2012 International Residential Code is

amended to read as follows:

"G2421.1 (410.1) Pressure regulators. A line *pressure regulator* shall be installed where the *appliance* is designed to operate at a lower pressure than the supply pressure. *Line gas pressure regulators* shall be listed as complying with ANSI Z21.80 Access shall be provided to *pressure regulators*. *Pressure regulators* shall be protected from physical damage. *Regulators* installed on the exterior of the building shall be *approved* for outdoor installation. Access to regulators must comply with the requirements for access to appliances as specified in Section M1305.

**Exception:** A passageway or level service space is not required when the regulator is capable of being serviced and removed through the required attic opening."

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81. Subparagraph G2422.1.2.3 (411.1.3.3), "Prohibited Locations and Penetrations,"

of Paragraph G2422.1.2 (411.1.3), "Connector Installation," of Subsection G2422.1 (411.1),

"Connecting Appliances," of Section G2422 (411), "Appliance Connections," of Chapter 24,

"Fuel Gas," of the 2012 International Residential Code is amended to read as follows:

"G2422.1.2.3 (411.1.3.3) Prohibited locations and penetrations. Connectors shall not be concealed within, or extended through, walls, floors, partitions, ceilings or *appliance* housings <u>unless such installation is allowed by the manufacturer's installation</u> instructions.

#### [Exceptions:

- 1. Connectors constructed of materials allowed for *piping systems* in accordance with Section G2414 shall be permitted to pass through walls, floors, partitions and ceilings where installed in accordance with Section G2420.5.2 or G2420.5.3
- 2.] Rigid <u>black</u> steel *pipe* connectors shall be permitted to extend through openings in *appliance* housings.
- [3. *Fireplace* inserts that are factory equipped with grommets, sleeves or other means of protection in accordance with the listing of the *appliance*.
- 4. Semirigid *tubing* and listed connectors shall be permitted to extend through an opening in an *appliance* housing, cabinet or casing where the tubing or connector is protected against damage.]"
- 82. Subsection G2445.2 (621.2), "Prohibited Use," of Section G2445 (621),

"Unvented Room Heaters," of Chapter 24, "Fuel Gas," of the 2012 International Residential

Code is amended to read as follows:

"G2445.2 (621.2) Prohibited use. One or more *unvented room heaters* shall not be used as the sole source of comfort heating in a *dwelling unit*.

**Exception:** Existing approved unvented heaters may continue to be used in *dwelling units*, in accordance with the code provisions in effect when installed, when *approved* by the *building official* unless an unsafe condition is determined to exist as described in Section 203 of Chapter 52 of the *Dallas City Code*, "Administrative Procedures for the Construction Codes.""

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83. Paragraph G2448.1.1 (624.1.1), "Installation Requirements," of Subsection G2448.1 (624.1), "General," of Section G2448 (624), "Water Heaters," of Chapter 24, "Fuel

Gas," of the 2012 International Residential Code is amended to read as follows:

"G2448.1.1 (624.1.1) Installation requirements. The requirements for *water heaters* relative to <u>access</u>, sizing, *relief valves*, drain pans and scald protection shall be in accordance with this *code*."

84. Paragraph P2603.5.1, "Sewer Depth," of Subsection P2603.5, "Freezing," of

Section P2603, "Structural and Piping Protection," of Chapter 26, "General Plumbing

Requirements," of the 2012 International Residential Code is amended to read as follows:

"P2603.5.1 Sewer depth. [Building sewers that connect to private sewage disposal systems shall be a not less than [NUMBER] inches (mm) below finished grade at the point of septic tank connection.] Building sewers shall be not less than 12 [[NUMBER]] inches (304 mm) below grade."

85. Chapter 26, "General Plumbing Requirements," of the 2012 International

Residential Code is amended by adding a new Section P2610, "Irrigation Systems," to read as

follows:

#### **"SECTION P2610 IRRIGATION SYSTEMS**

**P2610.1 Irrigation systems.** All irrigation systems must comply with the provisions of Appendix J, "Standards for Design, Installing and Maintaining Landscape Irrigation Systems," of the *Dallas Plumbing Code.*"

86. Chapter 26, "General Plumbing Requirements," of the 2012 International

Residential Code is amended by adding a new Section P2611, "Water Reuse Systems," to read as

follows:

#### "SECTION P2611 WATER REUSE SYSTEMS

**P2611.1 Water reuse systems.** All water reuse systems must comply with the provisions of Chapter 13, "Water Reuse Systems," of the *Dallas Plumbing Code.*"

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#### 87. Subsection P2709.1, "Construction," of Section P2709, "Shower Receptors," of

Chapter 27, "Plumbing Fixtures," of the 2012 International Residential Code is amended to read

as follows:

"P2709.1 Construction. Where a shower receptor has a finished curb threshold, it shall be not less than 1 inch (25 mm) below the sides and back of the receptor. The curb shall be not less than 2 inches (51 mm) and not more than 9 inches (229 mm) deep when measured from the top of the curb to the top of the drain. The finished floor shall slope uniformly toward the drain not less than ¹/₄ unit vertical in 12 units horizontal (2-percent slope) nor more than ¹/₂ unit vertical per 12 units horizontal (4-percent slope) and floor drains shall be flanged to provide a water-tight joint in the floor. Thresholds must be of sufficient width to accommodate a minimum 22-inch (559 mm) door.

**Exception:** Showers designed to comply with ICC/ANSI A117.1 or other designs as approved by the *building official*."

88. Subsection P2718.1, "Waste Connection," of Section P2718, "Clothes Washing

Machine," of Chapter 27, "Plumbing Fixtures," of the 2012 International Residential Code is

amended to read as follows:

"P2718.1 Waste connection. The discharge from a clothes washing machine shall be through an *air break* into a standpipe. Standpipes must be individually trapped. Standpipes must extend not less than 18 inches (457 mm) but not greater than 42 inches (1066 mm) above the trap weir. Access must be provided to all standpipes and drains for rodding. A trap serving a standpipe cannot be installed below the floor."

89. Subsection P2801.6, "Water Heaters Installed in Garages," of Section P2801,

"General," of Chapter 28, "Water Heaters," of the 2012 International Residential Code is

amended to read as follows:

"P2801.6 Water heaters installed in garages. Water heaters having an *ignition source* shall be elevated such that the source of ignition is not less than 18 inches (457 mm) above the garage floor.

#### Exceptions:

- <u>1.</u> Elevation of the ignition source is not required for <u>water heaters</u> [appliances] that are listed as flammable vapor ignition-resistant.
- 2. Electric water heaters."

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90. Paragraph P2803.6.1, "Requirements for Discharge Pipe," of Subsection P2803.6,

"Installation of Relief Valves," of Section P2803, "Relief Valves," of Chapter 28, "Water

Heaters," of the 2012 International Residential Code is amended to read as follows:

**"P2803.6.1 Requirements for discharge pipe.** The discharge piping serving a pressure-relief valve, temperature-relief valve or combination valve shall:

- 1. Not be directly connected to the drainage system.
- 2. Discharge through an air gap [located in the same room as the water heater].
- 3. Not be smaller than the diameter of the outlet of the valve served and shall discharge full size to the air gap.
- 4. Serve a single relief device and shall not connect to piping serving any other relief device or equipment.

**Exception:** Multiple relief devices may be installed to a single T&P discharge piping system when first approved by the *building official* and permitted by the manufacturer's installation instructions and installed pursuant to those instructions.

- 5. Discharge by indirect means [to the floor, to the pan serving the water heater or storage tank,] to an approved waste receptor or to the outdoors.
- 6. Discharge in a manner that does not cause personal injury or structural damage.
- 7. Discharge to a termination point that is readily observable by the building occupants.
- 8. Not be trapped.
- 9. Be installed to flow by gravity.
- 10. Not terminate less [more] than 6 inches (152 mm) or more than 24 inches (609 mm) above grade nor more than 6 inches (152 mm) above the [floor or] waste receptor.
- 11. Not have a threaded connection at the end of the piping.
- 12. Not have valves or tee fittings.
- 13. Be constructed of those materials listed in Section P2904.5 or materials tested, rated and *approved* for such use in accordance with ASME A112.4.1."

91. Paragraph P2902.5.3, "Lawn Irrigation Systems," of Subsection P2902.5, "Protection of Potable Water Connections," of Section P2902, "Protection of Potable Water Supply," of Chapter 29, "Water Supply and Distribution," of the 2012 International Residential Code is amended to read as follows:

"P2902.5.3 Lawn irrigation systems. The potable water supply to lawn irrigation systems shall be protected against backflow by an atmospheric vacuum breaker, a pressure vacuum breaker assembly, a double-check assembly or a reduced pressure principle backflow prevention assembly. Valves shall not be installed downstream from an atmospheric vacuum breaker. Where chemicals are introduced into the system, the potable water supply shall be protected against backflow by a reduced pressure principle backflow prevention assembly."

92. Subsection P2903.2, "Maximum Flow and Water Consumption," of Section

P2903, "Water-Supply System," of Chapter 29, "Water Supply and Distribution," of the 2012

International Residential Code is amended to read as follows:

"P2903.2 Maximum flow and water consumption. Where the state-mandated maximum flow rate is more restrictive than those of this section, the state flow rate prevails. [The maximum water consumption flow rates and quantities for all plumbing fixtures and fixture fittings shall be in accordance with Table P2903.2.]"

93. Paragraph P2903.9.1, "Service Valve," of Subsection P2903.9, "Valves," of

Section P2903, "Water-Supply System," of Chapter 29, "Water Supply and Distribution," of the

2012 International Residential Code is amended to read as follows:

"P2903.9.1 Service valve. Each *dwelling unit* shall be provided with an accessible main shutoff valve near the entrance of the water service. The valve shall be of a full-open type having nominal restriction to flow[, with provision for drainage such as a bleed orifice or installation of a separate drain valve. Additionally, the water service shall be valved at the curb or lot line in accordance with local requirements]."

94. Section P2904, "Dwelling Unit Fire Sprinkler Systems," of Chapter 29, "Water

Supply and Distribution," of the 2012 International Residential Code is deleted and replaced with

a new Section P2904, "Dwelling Unit Fire Sprinkler Systems," to read as follows:

#### "SECTION P2904 DWELLING UNIT FIRE SPRINKLER SYSTEMS

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**P2904.1 General.** The design and installation of multipurpose residential fire sprinkler systems must be in accordance with the most current edition of NFPA 13D."

95. Paragraph P3005.2.6, "Base of Stacks," of Subsection P3005.2, "Drainage Pipe

Cleanouts," of Section P3005, "Drainage System," of Chapter 30, "Sanitary Drainage," of the

2012 International Residential Code is deleted and replaced with a new Paragraph P3005.2.6,

"Upper Terminal," to read as follows:

**"P3005.2.6 Upper terminal.** Each horizontal drain must be provided with a cleanout at its upper terminal.

**Exception:** Cleanouts may be omitted on a horizontal drain less than 5 feet (1524 mm) in length unless such line is serving sinks or urinals."

96. Section 3009, "Gray Water Recycling Systems," of Chapter 30, "Sanitary

Drainage," of the 2012 International Residential Code is deleted.

97. Subsection P3105.1, "Distance of Trap from Vent," of Section P3105, "Fixture

Vents," of Chapter 31, "Vents," of the 2012 International Residential Code is amended to read as

follows:

****P3105.1 Discharge of trap from vent.** Each fixture trap shall have a protecting vent located so that the slope and the *developed length* in the *fixture drain* from the trap weir to the vent fitting are within the requirements set forth in Table P3105.1.

[Exception: The *developed length* of the *fixture drain* from the trap weir to the vent fitting for self-siphoning fixtures, such as water closets, shall not be limited.]"

98. Section P3111, "Combination Waste and Vent System," of Chapter 31, "Vents,"

of the 2012 International Residential Code is deleted.

99. Subsection P3112.2, "Vent Connection," of Section P3112, "Island Fixture

Venting," of Chapter 31, "Vents," of the 2012 International Residential Code is deleted and

replaced with a new Subsection P3112.2, "Installation," to read as follows:

"P3112.2 Installation. Traps for island sinks and similar equipment must be roughed in above the floor and may be vented by extending the vent as high as possible, but not less than the drain board height and then returning it downward and connecting it to the horizontal sink drain immediately downstream from the vertical fixture drain. The return vent must be connected to the horizontal drain through a wye-branch fitting and must, in addition, be provided with a foot vent taken off the vertical fixture vent by means of a wye-branch immediately below the floor and extending to the nearest partition and then through the roof to the open air or may be connected to other vents at a point not less than 6 inches (152 mm) above the flood level rim of the fixtures served. Drainage fittings must be used on all parts of the vent below the floor level and minimum slope of ¼ inch per foot (20.9 mm/m) back to the drain must be maintained. The return bend used under the drain board must be a one piece fitting or an assembly of a 45 degree (0.79 radius), a 90 degree (1.6 radius) and a 45 degree (0.79 radius) elbow in the order named. Pipe sizing must be as elsewhere required in this code. The island sink drain, upstream of the return vent, must serve no other fixtures. An accessible cleanout must be installed in the vertical portion of the foot vent."

100. Chapter 34, "General Requirements," of the 2012 International Residential Code

is deleted and replaced with a new Chapter 34, "General Requirements," to read as follows:

#### "CHAPTER 34 GENERAL REQUIREMENTS

#### SECTION E3401 GENERAL

**E3401.1 Applicability.** The provisions of the *Dallas Electrical Code* establish the general scope of the electrical system and equipment requirements of this code."

101. Chapter 35, "Electrical Definitions"; Chapter 36, "Services"; Chapter 37, "Branch

and Feeder Requirements"; Chapter 38, "Wiring Methods"; Chapter 39, "Power and Lighting

Distribution"; Chapter 40, "Devices and Luminaires"; Chapter 41, "Appliance Installation";

Chapter 42, "Swimming Pools"; and Chapter 43, "Class 2 Remote-Control, Signaling and

Power-Limited Circuits," of the 2012 International Residential Code are deleted.

102. The AAMA standards of Chapter 44, "Referenced Standards," of the 2012

International Residential Code are amended to read as follows:

"AAMA American Architectural Manufacturers Association 1827 Walden Office Square, Suite 550 Schaumburg, IL 60173

29164

Standard reference		Referenced in code
number	Title	section number
AAMA/WDMA/CSA		
101/l.S.2/A440-11	North American Fenestration Standards/Specifications for Windows,	
	Doors and Skylights	2.4.4 [ <del>N1102.4.3</del> ]
45009	Voluntary Performance Rating Method for Mulled Fenestration Assemblies R612.8	
506—08	Voluntary Specifications for Hurricane Impact and Cycle Testing of	
	Fenestration Products	
71107	Voluntary Specifications for Self-adhering Flashing Used for Installation	
	Exterior Wall Fenestration Products	

103. The ASHRAE standards of Chapter 44, "Referenced Standards," of the 2012

International Residential Code are amended to read as follows:

"ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. 1791 Tullie Circle, NE

	Atlanta, GA 30329
Standard reference	Referenced in code
number	Title section number
ASHRAE-2009	ASHRAE Handbook of Fundamentals <u>N1102.1.3</u> [ <del>N1102.1.4. Table N1105.5.2(1)</del> ], P3001.2, P3101.4, P3103.2
[ <del>ASHRAE 193—2010</del> 34—2010	Method of Test for Determining Air Tightness of HVAC Equipment

104. The ASME standards of Chapter 44, "Referenced Standards," of the 2012

International Residential Code are amended by adding the following standard to read as follows:

105. The ASTM standards of Chapter 44, "Referenced Standards," of the 2012

International Residential Code are amended by amending the following standards to read as

follows:

"D 2846/	Specification for Chlorinated Poly (Vinyl Chloridc) (CPVC)
D 2846M 09	Plastic Hot- and Cold-water Distribution Systems
"E 11908a	Test Methods for Fire Tests of Building Construction and Materials R302.2, <u>R302.2.1</u> , <u>R302.2.2</u> , R302.3, R302.4.1, 316.4"
"E 283—04	Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls and Doors Under Specified Pressure

Differences Across the Specimen . . The CSA standards of Chapter 44, "Referenced Standards," of the 2012 106. International Residential Code are amended by amending the following standard to read as follows: "AAMA/WDMA/CSA North American Fenestration Standards/Specification for 101/I.S.2/A440-11 Windows, Doors and Unit Skylights ..... N1102.4.4 [N1102.4.3]" The ICC standards of Chapter 44, "Referenced Standards," of the 2012 107. International Residential Code are amended by adding or amending the following standards to read as follows: "ICC/ANSI A117.1 ---09 "ICC 700—12 The NFPA standards of Chapter 44, "Referenced Standards," of the 2012 108. International Residential Code are amended by amending the following standards to read as follows: "13D----10 Standard for the Installation of Sprinkler Systems in One- and Two-family P2904.2. P2904.6.1]" Standard for the Installation of Sprinkler Systems in Residential "<u>13R 10</u> National Electrical Code ... E3401.1, E3401.2, E4301.1, Table E4303.2, E4304.3, E4304.4]" The UL standards of Chapter 44, "Referenced Standards," of the 2012 109. International Residential Code are amended by amending the following standard to read as follows: Standards for Fire Test of Building Construction and Materials-"263---03 with revisions through October 2007. Table R302.1(2), R302.2, R302.2.1, R302.2.2, R302.3, R302.4.1, R316.4"

110. Appendix E, "Manufactured Housing Used as Dwellings," of the 2012 International Residential Code is retitled as Appendix E, "Prefabricated Housing Used as Dwelling," and adopted with the following amendments:

A. Section AE101, "Scope," is amended to read as follows:

#### "SECTION AE101 SCOPE

AE101.1 <u>Industrialized housing</u>. All *industrialized housing* is subject to the Texas Industrialized Housing and Building Act, Texas Civil Statutes, Article 5221f-1 and Texas Civil Statutes, Article 1900.

AE101.2 Manufactured housing. All manufactured housing is subject to the Texas Manufactured Housing Standards Act, Texas Revised Civil Statutes, Article 5221f.

<u>AE101.3 Prefabricated housing</u> [General]. These provisions shall be applicable only to a <u>prefabricated</u> [manufactured] home used as a single or two-family dwelling unit [installed on privately owned (nonrental) lots] and shall apply to the following:

- 1. Construction, *alteration* and repair of any foundation system which is necessary to provide for the installation of a<u>n *industrialized housing* [*manufactured home*] unit.</u>
- 2. Construction, installation, *addition*, *alteration*, repair or maintenance of the building service *equipment* which is necessary for connecting <u>prefabricated</u> [manufactured] homes to water, fuel, or power supplies and sewage systems.
- [3. Alterations, additions or repairs to existing manufactured homes. The construction, alternation, moving, demolition, repair and use of accessory buildings and structures, and their building service equipment, shall comply with the requirements of the codes adopted by this jurisdiction.]

These provisions shall not be applicable to the design and construction of *manufactured* homes and shall not be deemed to authorize either modifications or *additions* to *manufactured* homes where otherwise prohibited.

**Exception:** In addition to these provisions, new and replacement <u>prefabricated</u> [manufactured] homes to be located in flood hazard areas as established in Table R301.2(1) of the <u>Dallas One- and Two-Family Dwelling</u> [International Residential] Code shall meet the applicable requirements of Section R322 of the <u>Dallas One- and Two-Family Dwelling</u> [International Residential] Code or the floodplain regulations contained in the <u>Dallas Development Code</u>.

AE101.3.1 Alterations, additions or repairs to existing industrialized homes. Alterations, additions or repairs to existing industrialized homes shall comply with the Dallas One- and Two-Family Dwelling Code and Section 103.1 of Chapter 52 of the Dallas City Code.

AE101.3.2 Relocated industrialized housing. Relocated industrialized housing is treated as moved buildings in accordance with Section 309 of the Dallas Existing Building Code."

B. Section AE102, "Application to Existing Manufactured Homes and Building

Service Equipment," is deleted.

C. Subsection AE201.1, "General," of Section AE201, "Definitions," is amended to

read as follows:

"AE201.1 General. For the purpose of these provisions, certain abbreviations, terms, phrases, words and their derivatives shall be construed as defined or specified herein.

ACCESSORY BUILDING. Any building or structure, or portion thereto, located on the same property as a <u>prefabricated</u> [manufactured] home which does not qualify as a <u>prefabricated</u> [manufactured] home as defined herein.

ALTERATION. Any construction, other than ordinary repairs of the house or building, to an existing *industrialized house* or building after affixing of the *decal* by the *manufacturer*. *Industrialized housing* or buildings that have not been maintained are considered altered.

ALTERATION DECAL. The approved form of certification issued by the department to an *industrialized builder* to be permanently affixed to a *module* indicating that *alterations* to the industrialized building *module* have been constructed to meet or exceed the state model code requirements.

**BUILDING SERVICE EQUIPMENT.** Refers to the plumbing, mechanical and electrical *equipment*, including piping, wiring, fixtures and other accessories which provide sanitation, lighting, heating, ventilation, cooling, fire protection and facilities essential for the habitable occupancy of a <u>prefabricated</u> [manufactured] home or accessory building or structure for its designated use and occupancy.

**BUILDING SYSTEM.** The design or method of assembly of *modules* or *modular components* represented in the plans, specifications and other documentation which may include structural, electrical, mechanical, plumbing, fire protection and other systems affecting health and safety.

**CLOSED CONSTRUCTION.** That condition where any *industrialized housing* or building, *modular component* or portion thereof is manufactured in such a manner that all portions cannot be readily inspected at the site without disassembly or destruction thereof.

**COMPONENT.** A sub-assembly, subsystem or combination of elements for use as a part of a building system or part of a *modular component* that is not structurally independent, but may be part of structural, plumbing, mechanical, electrical, fire protection or other systems affecting life safety.

**DECAL.** The approved form of certification issued by the department to the *manufacturer* to be permanently affixed to the *module* indicating that it has been constructed to meet or exceed the code requirements and in compliance with these sections.

DEPARTMENT. The Texas Department of Licensing and Regulation.

**DESIGN PACKAGE.** The aggregate of all plans, designs, specifications and documentation required by these sections to be submitted to the *design review agency*, or required by the *design review agency* for compliance review, including the compliance control manual and the *on-site construction* documentation. Unique or site specific foundation drawings and special *on-site construction* details prepared for specific projects are not a part of the design package except as approved by the Texas Industrialized Housing and Building Act.

**DESIGN REVIEW AGENCY.** An approved organization, private or public, determined by the *Texas Industrialized Building Code Council* to be qualified by reason of facilities, personnel, experience and demonstrated reliability to review designs, plans, specifications and building systems documentation, and to certify compliance to these sections evidenced by affixing the *Texas Industrialized Building Code Council's* stamp.

**EXECUTIVE DIRECTOR.** Executive director of the department.

**INDUSTRIALIZED BUILDER.** A person who is engaged in the assembly, connection and *on-site construction* and erection of *modules* or *modular components* at the building site or who is engaged in the purchase of *industrialized housing* or buildings or of *modules* or *modular components* from a *manufacturer* for sale or lease to the public; a subcontractor of an industrialized builder is not a builder for purposes of these sections.

**INDUSTRIALIZED HOUSING.** A residential *structure* that is designed for the use and occupancy of one or more families, that is constructed in one or more *modules* or constructed using one or more *modular components* built at a location other than the permanent residential site, and that is designed to be used as a permanent residential *structure* when the *modules* or *modular components* are transported to the permanent residential site and are erected or installed on a *permanent foundation system*. The term includes the plumbing, heating, air-conditioning and electrical systems. The term does not include any residential *structure* that is in excess of three stories or 49 feet in height as measured from the finished grade elevation at the building entrance to the peak of the roof. The term does not mean nor apply to (1) housing constructed of sectional or panelized systems not utilizing *modular components* or (2) any ready-built home which is constructed so that the entire living area is contained in a single unit or section at a temporary location for the purpose of selling it and moving it to another location. In addition, the term does not include a "*manufactured home*" or a "*mobile home*."

**INSIGNIA.** The approved form of certification issued by the department to the *manufacturer* to be permanently affixed to the *modular component* indicating that it has been constructed to meet or exceed the code requirements and in compliance with the sections in this chapter.

**MANUFACTURED HOME.** A structure transportable in one or more sections which, in the traveling mode, is 8 body feet (2438 body mm) or more in width or 40 body feet (12,192 body mm) or more in length or, when erected on site, is 320 or more square feet (30 m²), and which is built on a permanent chassis and designed to be used as a *dwelling* with or without a permanent foundation when connected to the required utilities, and includes plumbing, heating, airconditioning and electrical systems contained therein; except that such term shall include any structure which meets all the requirements of this paragraph, except the size requirements and with respect to which the manufacturer voluntarily files a certification required by the Secretary of the U.S. Department of Housing and Urban Development (HUD) and complies with the standards established under this title.

For mobile homes built prior to June 15, 1976, a *label* certifying compliance with the *Standard for Mobile Homes*, NFPA 501, ANSI 119.1, in effect at the time of manufacture, is required. For the purpose of these provisions, a mobile home shall be considered a *manufactured home*.

**MANUFACTURED HOME INSTALLATION.** Construction which is required for the installation of a *manufactured home*, including the construction of the foundation system, required structural connections thereto and the installation of on-site water, gas, electrical and sewer systems and connections thereto which are necessary for the normal operation of the *manufactured home*.

**MANUFACTURED HOME STANDARDS.** The *Manufactured Home* Construction and Safety Standards as promulgated by the <u>U.S. Department of Housing and Urban Development</u> (HUD) or the Texas Department of Housing and Community Affairs.

MANUFACTURER. A person who constructs or assembles *modules* or *modular components* at a *manufacturing facility* which are offered for sale or lease, sold or leased, or otherwise used.

MANUFACTURING FACILITY. The place other than the building site, at which machinery, cquipment and other capital goods are assembled and operated for the purpose of making, fabricating, constructing, forming or assembly of *industrialized housing*, buildings, *modules* or *modular components*.

**MOBILE HOME.** A factory-assembled *structure* or *structures* equipped with the necessary service connections and made to be readily movable as a unit or units on its (their) own running gear and designed to be used as a *dwelling unit*(s) without a permanent foundation.

**MODEL.** A specific design of an *industrialized house*, building or *modular component* which is based on size, room arrangement, method of construction, location, arrangement or size of plumbing, mechanical or electrical equipment and systems therein in accordance with an approved *design package*.

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**MODULAR COMPONENT.** A structural portion of any *dwelling* that is constructed at a location other than the homesite in such a manner that its construction cannot be adequately inspected for code compliance at a homesite without damage or without removal of a part thereof and reconstruction.

**MODULE.** A three dimensional section of *industrialized housing*, designed and approved to be transported as a single section independent of other sections, to a site for *on-site construction* with or without other modules *or modular components*.

**ON-SITE CONSTRUCTION.** Preparation of the site, foundation construction, assembly and connection of the *modules* or *modular components*, affixing the *structure* to the permanent foundation, connecting the *structures* together, completing all site-related construction in accordance with designs, plans, specifications and on-site construction documentation.

**OPEN CONSTRUCTION.** That condition where any house, building or portion thereof is constructed in such a manner that all parts or processes of manufacture can be readily inspected at the building site without disassembly, damage to or destruction thereof.

**PERMANENT FOUNDATION SYSTEM.** A foundation system for *industrialized housing* designed to meet the applicable requirements of the *Dallas Building Code* or the *Dallas One-* and *Two-Family Dwelling Code*.

PERSON. An individual, partnership, company, corporation, association or any other legal entity, however organized.

**PREFABRICATED HOUSING.** Includes both *industrialized housing* and *manufactured homes.* 

[**PRIVATELY OWNED** (**NONRENTAL**) **LOT.** A parcel of real estate outside of a *manufactured home* rental community (park) where the land the *manufactured home* to be installed are held in common ownership.]

STRUCTURE. An *industrialized house* which results from the complete assemblage of the *modules, modular components* or components designed to be used together to form a completed unit.

**TEXAS INDUSTRIALIZED BUILDING CODE COUNCIL.** The state-appointed council having as its mission the assurance that the designs, plans and specifications of *industrialized housing* and buildings meet the mandatory state codes."

D. Section AE301, "Permits," is deleted and replaced with a new Section AE301,

"Permits," to read as follows:

#### "SECTION AE301 PERMITS

AE301.1 Permit requirements. This section is governed by Chapter 52 of the Dallas City Code."

E. Section AE302, "Application for Permit," is deleted and replaced with a new

Section AE302, "Application for Permit," to read as follows:

#### "SECTION AE302 APPLICATION FOR PERMIT

AE302.1 Permit application requirements and procedures. This section is governed by Chapter 52 of the *Dallas City Code*."

F. Section AE303, "Permits Issuance," is deleted and replaced with a new Section

AE303, "Permits Issuance," to read as follows:

#### "SECTION AE303 PERMITS ISSUANCE

AE303.1 Issuance, expiration, suspension, revocation and validity of permits. Except as otherwise provided in Section AE303.2, this section is governed by Chapter 52 of the *Dallas City Code*.

#### AE303.2 Other requirements and procedures for permit issuance.

**AE303.2.1 Uniform application.** The administration and enforcement of permit requirements shall be reasonably and uniformly applied without distinction to whether the housing or building for which the permit is issued is prefabricated or constructed on site.

AE303.2.2 Compliance with state-adopted codes and regulations. Permits shall be issued based on compliance with state-adopted codes and regulations relating to the construction and design of *industrialized housing* and not on local construction and design requirements for structures.

AE303.2.3 Design package and unique on-site construction documentation. Before issuing a permit for *industrialized housing*, the *building official* shall review the *design package* and any unique *on-site construction* documentation that has been stamped by a *design review agency* as being in compliance with all state-adopted codes and regulations.

AE303.2.4 Disputes over whether a design package and/or unique on-site documentation meets state code requirements. Questions concerning the code compliance of an approved *design package* must be raised prior to the issuance of a building permit. The *building official* shall forward in writing to the *executive director* any instances where it is found that the approved *design package* does not meet the mandatory building codes adopted in this chapter. The documentation must specify the code sections and the reasons why the design package fails to meet the mandatory building codes.

**AE303.2.4.1 In compliance.** If the approved *design package* is found to be in compliance, the *executive director* shall notify all concerned parties and the *building official* shall issue a building permit.

**AE303.2.4.2** Not in compliance. If the approved *design package* is not in compliance, the *executive director* shall notify all concerned parties and the *industrialized builder* or *manufacturer* shall bring the building into compliance with the mandatory building codes.

**AE303.2.4.3 Disagreement.** If the building official, industrialized builder, or manufacturer disagrees with the executive director, the Texas Industrialized Building Code Council shall determine at its next scheduled meeting whether the approved design package complies with the mandatory building codes. The decision of the council is binding on all parties.

AE303.2.5 Dispute over whether on-site construction complies with approved design package and/or unique on-site construction documentation. If a dispute or difference of opinion arises between the *industrialized builder* and the *building official* as to whether the *on-site construction* meets or exceeds the approved *design package* or unique *on-site construction* documentation, the dispute or difference of opinion must be resolved by the commissioner. If the commissioner is unable to resolve the dispute, then he will forward it to the *Texas Industrialized Building Code Council* for resolution.

**AE303.2.6 Correction of deviations.** If an inspector finds a *structure*, or any part thereof, at the building site to be in violation of the approved *design package* and/or the unique on-site plans and specifications, the inspector shall immediately post a deviation notice and notify the *industrialized builder*. The *industrialized builder* is responsible for assuring that all deviations are corrected and inspected prior to occupation of the building.

**AE303.2.7 Unique on-site details.** If the typical foundation drawing in the *on-site* construction documentation is not suitable for a specific site, or if the *structure* is only partially constructed of *modular components*, or if the *industrialized builder* will add unique on-site details, a registered Texas professional engineer (or architect for one and two-family dwellings or buildings having one story and total floor area or 5,000 square feet or less) shall design and stamp the unique foundation drawings or on-site details. Review by a *design review* agency is not needed or required."

G. Section AE304, "Fees," is deleted and replaced with a new Section AE304,

"Fees," to read as follows:

#### "SECTION AE304 FEES

AE304.1 Permit fees. This section is governed by Chapter 52 of the Dallas City Code."

H. Section AE305, "Inspections," is deleted and replaced with a new Section AE305,

"Inspections," to read as follows:

#### "SECTION AE305 INSPECTIONS

AE305.1 General. This section is governed by Chapter 52 of the Dallas City Code."

I. Subsection AE306.1, "General," of Section AE306, "Special Inspections," is

amended to read as follows:

"AE306.1 General. <u>This section is governed by Section 1704 of the Dallas Building Code</u>. In addition to the inspections required by Section <u>1704 of the Dallas Building Code</u> [AE305], the *building official* may require the owner to employ a special inspector during construction of specific types of work as described in this code."

J. Subsection AE307.1, "General," of Section AE307, "Utility Service," is amended

to read as follows:

"AE307.1 General. Utility service shall not be provided to any building service *equipment* which is regulated by these provisions or other applicable codes, and for which a <u>prefabricated</u> <u>home</u> [*manufactured home*] installation *permit* is required by these provisions, until *approved* by the *building official*."

K. Subsection AE401.1, "Manufactured Homes," of Section AE401, "Occupancy

Classification," is retitled as Subsection AE401.1, "Industrialized Homes," and amended to read

as follows:

"AE401.1 <u>Industrialized</u> [Manufactured] homes. An industrialized home [manufactured home] shall be limited in use to a residential use or its living facility components, including sleeping, cating, cooking and sanitation and accessory use [single dwelling unit].

**Exception:** Industrialized homes converted and in compliance with Chapters 51, 51A, and 53, as well as other applicable ordinances of the *Dallas City Code*."

L. Subsection AE402.1, "General," of Section AE402, "Location on Property," is

amended to read as follows:

"AE402.1 General. <u>Prefabricated homes</u> [*Manufactured homes*] and accessory buildings shall be located on the property in accordance with applicable codes and ordinances of the *jurisdiction*."

M. Section AE501, "Design," is amended to read as follows:

#### "SECTION AE501 DESIGN

**AE501.1 General.** An industrialized home [manufactured home] shall be installed on a foundation system which is designed and constructed to sustain within the stress limitations specified in this code and all loads specified in this code. <u>Industrialized housing may not be installed on a temporary foundation system.</u>

[Exception: When specifically authorized by the *building official*, foundation and anchorage systems which are constructed in accordance with the methods specified in Section AE600 of these provisions, or in the HUD, *Permanent Foundations for Manufactured Housing*, 1984 Edition, Draft, shall be deemed to meet the requirements of this appendix.]

**AE501.2 Manufacturer's installation instructions.** The installation instructions as provided by the manufacturer of the <u>industrialized home</u> [*manufactured home*] shall be used to determine permissible points of support for vertical loads and points of attachment for anchorage systems used to resist horizontal and uplift forces.

AE501.3 Rationality. Any system or method of construction to be used shall submit to a rational analysis in accordance with well-established principles of mechanics."

N. Section AE502, "Foundation Systems," is amended to read as follows:

#### "SECTION AE502 FOUNDATION SYSTEMS

**AE502.1 General.** Foundation systems designed and constructed in accordance with this section are [may be considered] a permanent installation.

**AE502.2 Soil classification.** <u>Soil [The]</u> classification <u>shall be in accordance with Chapter 4</u> of <u>this code</u> [the soil at each *manufactured home* site shall be determined when required by the *building official.* The *building official* may require that the determination be made by an engineer or architect licensed by the state to conduct soil investigations.

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The classification shall be based on observation and any necessary tests of the materials disclosed by borings or excavations made in appropriate locations. Additional studies may be necessary to evaluate soil strength, the effect of moisture variation on soil-bearing capacity, compressibility and expansiveness.

When required by the *building official*, the soil classification design bearing capacity and lateral pressure shall be shown on the plans].

AE502.3 Footings and foundations. Footings and foundations[, unless otherwise specifically provided.] shall be in accordance with Chapter 4 of [constructed of materials specified by] this code [for the intended use and in all cases shall extend below the frost line. Footings of concrete and masonry shall be of solid material. Foundations supporting untreated wood shall extend at least 8 inches (203 mm) above the adjacent finish grade. Footings shall have a minimum depth below finished grade of 12 inches (305 mm) unless a greater depth is recommended by a foundation investigation.

Piers and bearing walls shall be supported on masonry or concrete foundations or piles, or other *approved* foundation systems which shall be of sufficient capacity to support all loads].

AE502.4 Foundation design. <u>Foundation</u> [When a] design [is provided, the foundation system] shall be [designed] in accordance with <u>Chapter 4 of</u> [the applicable structural provisions of this code and shall be designed to minimize differential settlement. Where a design is not provided, the minimum foundation requirements shall be as set forth in] this code.

AE502.5 Drainage. <u>Drainage</u> [Provisions] shall be in accordance with Chapter 4 of this code [made for the control and drainage of surface water away from the *manufactured home*].

**AE502.6 Under-floor clearances**—ventilation and access. A minimum clearance of 12 inches (305 mm) shall be maintained beneath the lowest member of the floor support framing system. Clearances from the bottom of wood floor joists or perimeter joists shall be as specified in this code.

Under-floor spaces shall be ventilated with openings as specified in this code. If combustion air for one or more heat-producing *appliance* is taken from within the under-floor spaces, ventilation shall be adequate for proper *appliance* operation.

Under-floor access openings shall be provided. Such openings shall be not less than 18 inches (457 mm) in any dimension and not less than 3 square feet (0.279 m²) in area, and shall be located so that any water supply and sewer drain connections located under the <u>industrialized</u> home [manufactured home] are accessible."

O. Subsection AE503.1, "Skirting and Permanent Perimeter Enclosures," of Section

AE503, "Skirting and Perimeter Enclosures," is amended to read as follows:

"AE503.1 Skirting and permanent perimeter enclosures. [Skirting and permanent perimeter enclosures shall be installed only where specifically required by other laws or ordinances.] Skirting, when installed, shall be of material suitable for exterior exposure and contact with the ground. Permanent perimeter enclosures shall be constructed of materials as required by this code for regular foundation construction.

Skirting shall be installed in accordance with the skirting manufacturer's installation instructions. Skirting shall be adequately secured to ensure stability, minimize vibration and susceptibility to wind damage, and compensate for possible frost heave."

P. Subsection AE504.1, "General," of Section AE504, "Structural Additions," is

amended to read as follows:

"AE504.1 General. Accessory buildings shall not be structurally supported by or attached to a <u>prefabricated home</u> [*manufactured home*] unless engineering calculations are submitted to substantiate any proposed structural connection.

**Exception:** The *building official* may waive the submission of engineering calculations if it is found that the nature of the work applied for is such that engineering calculations are not necessary to show conformance to these provisions."

Q. Subsection AE505.1, "General," of Section AE505, "Building Service

Equipment," is amended to read as follows:

"AE505.1 General. The installation, *alteration*, repair, replacement, *addition* to or maintenance of the building service *equipment* within the <u>industrialized home</u> [*manufactured home*] shall conform to regulations set forth in <u>this code</u> [the *Manufactured Home* Standards]. Such work which is located outside the <u>prefabricated home</u> [*manufactured home*] shall comply with <u>this code</u> and other [the] applicable <u>city ordinances</u> [codes adopted by this *jurisdiction*]."

R. Subsection AE507.1, "General," of Section AE507, "Occupancy, Fire Safety and

Energy Conservation Standards," is amended to read as follows:

"AE507.1 General. *Alterations* made to an industrialized home [*manufactured home*] subsequent to its initial installation shall conform to the occupancy, fire safety and energy conservation requirements set forth in this code [the *Manufactured Home* Standards]."

S. Section AE600, "Special Requirements for Foundation Systems," is deleted and

replaced with a new Section AE600, "Special Requirements for Alternate Foundation Systems,"

to read as follows:

#### "SECTION AE600

#### SPECIAL REQUIREMENTS FOR ALTERNATE FOUNDATION SYSTEMS

AE600.1 General. The following conditions apply to all foundations in accordance with this section:

- 1. All plans for approved foundation designs in accordance with this section must bear the seal and signature of an engineer or architect licensed to practice in the State of Texas.
- 2. All required forces of Section R301 must be included in the approved design.
- 3. Perimeter load bearing partitions must rest on a grade beam or piers unless the proposed cantilevered perimeter wall proposal is explicitly specified in the approved design.
- 4. Positive anchorage must exist between the building *structure* and foundation and between the foundation and footing unless an alternate method is provided and explicitly specified in the approved design.
- 5. If ties are used (Section AE605), additional items are required as follows:
  - 5.1. A special inspector (licensed structural engineer hired by the owner) shall inspect the foundation, part of which will include the determination as to whether the metal ties and its connections are properly installed.
  - 5.2. Drawings and specifications are required showing each connection component indicating its design strength with respect to tension, compression, shear, torsion, etc.
  - 5.3. Any proposed foundation system in which periodic tension adjustment is necessary is not acceptable."
    - T. Subsection AE602.1, "General," of Section AE602, "Pier Construction," is

amended to read as follows:

"AE602.1 General. Piers shall be designed and constructed to distribute loads evenly. Multiple-section homes may have concentrated roof loads which will require special consideration. Load-bearing piers may be constructed utilizing one of the following methods listed. Such piers shall be considered to resist only vertical forces acting in a downward direction. They shall not be considered as providing any resistance to horizontal loads induced by wind or earthquake forces.

- 1. A prefabricated load-bearing device that is listed and *labeled* for the intended use.
- 2. Mortar shall comply with ASTM C 270, Type M, S or N; this may consist of one part Portland cement, one-half part hydrated lime and four parts sand by volume. Lime shall not be used with plastic or waterproof cement.

3. A cast-in-place concrete pier with concrete having specified compressive strength at 28 days of 2,500 pounds per square inch (17,225 kPa).

Alternative materials and methods of construction may be used for piers which have been designed by an engineer or architect licensed by the  $\underline{S}[s]$  tate of Texas [to practice as such].

Caps and leveling spacers may be used for leveling of the <u>industrialized home</u> [*manufactured home*]. Spacing of piers shall be as specified in the manufacturer's installation instructions, if available, or <u>as specified in the design</u> by an <u>engineer or architect licensed by the State of Texas</u> [*approved* designer]."

U. Subsection AE604.1, "Ground Anchors," of Section AE604, "Anchorage

Installations," is retitled as Subsection AE604.1, "Anchors," and amended to read as follows:

"AE604.1 [Ground] A[a]nchors. Ground anchors are not approved for industrialized home installations. Anchors shall be designed and installed to transfer the anchoring loads to the footings [ground]. The load-carrying portion of the [ground] anchors shall be installed to the full depth called for in [by] the design by an engineer licensed by the State of Texas [manufacturer's installation instructions and shall extend below the established frost line into undisturbed soil].

Manufactured [ground] anchors shall be listed and installed in accordance with the terms of their listing and the anchor manufacturer's instructions, and shall include the means of attachment of ties meeting the requirements of Section AE605. [Ground] <u>A</u>[a]nchor manufacturer's installation instructions shall include the amount of preload required and load capacity [in various types of soil]. These instructions shall include tensioning adjustments which may be needed to prevent damage to the industrialized home [manufactured home, particularly damage that can be caused by frost heave]. Each [ground] anchor shall be marked with the manufacturer's identification and listed model identification number which shall be visible after installation. [Instructions shall accompany each listed ground anchor specifying the types of soil for which the anchor is suitable under the requirements of this section.]

Each *approved* [ground] anchor, when installed, shall be capable of resisting an allowable working load at least equal to 3,150 pounds (14 kN) in the direction of the tie plus a 50-percent overload [4,725 pounds (21 kN) total] without failure. Failure shall be considered to have occurred when the anchor moves more than 2 inches (51 mm) at a load of 4,725 pounds (21 kN) in the direction of the tie installation. [Those ground anchors which are designed to be installed so that loads on the anchor are other than direct withdrawal shall be designed and installed to resist an applied design load of 3,150 pounds (14 kN) at 40 to 50 degrees from vertical or within the angle limitations specified by the home manufacturer without displacing the tie end of the anchor more than 4 inches (102 mm) horizontally.] Anchors designed for the connection of multiple ties shall be capable of resisting the combined working load and overload consistent with the intent expressed herein.

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[When it is proposed to use ground anchors and the *building official* has reason to believe that the soil characteristics at a given site are such as to render the use of ground anchors advisable, or when there is doubt regarding the ability of the ground anchors to obtain their listed capacity, the *building official* may require that a representative field installation be made at the site in question and tested to demonstrate ground anchor capacity. The *building official* shall approve the test procedures.]"

V. Subsection AE604.2, "Anchoring Equipment," of Section AE604, "Anchorage

Installations," is amended to read as follows:

"AE604.2 Anchoring equipment. Anchoring equipment[, when installed as a permanent installation,] shall be capable of resisting all loads as specified within these provisions. When the stabilizing system is designed by an engineer or architect licensed by the S[s] tate of Texas [to practice as such], alternative designs may be used, providing the anchoring equipment to be used is capable of withstanding a load equal to 1.5 times the calculated load. All anchoring equipment shall be listed and labeled as being capable of meeting the requirements of these provisions. Anchors as specified in this code may be attached to the main frame of the industrialized home [manufactured home] by an approved 3/16-inch-thick (4.76 mm) slotted steel plate anchoring device. Other anchoring devices or methods meeting the requirements of these provisions may be permitted when approved by the building official.

Anchoring systems shall be so installed as to be permanent. Anchoring *equipment* shall be so designed to prevent self-disconnection with no hook ends used."

W. Subsection AE605.1, "General," of Section AE605, "Ties, Materials and

Installation," is amended to read as follows:

"AE605.1 General. Steel strapping, cable, chain or other *approved* materials shall be used for ties. All ties shall be fastened to [ground] anchors and drawn tight with turnbuckles or other adjustable tensioning devices or devices supplied with the [ground] anchor. Tie materials shall be capable of resisting an allowable working load of 3,150 pounds (14 kN) with no more than 2 percent elongation and shall withstand a 50-percent overload [4,750 pounds (21 kN)]. Ties shall comply with the weathering requirements of Section AE604.3. Ties shall connect the [ground] anchor and the main structural frame. Ties shall not connect to steel outrigger beams which fasten to and intersect the main structural frame unless specifically stated in the manufacturer's installation instructions. Connection of cable ties to main frame members shall be 5/8-inch (15.9 mm) closed-eye bolts affixed to the frame member in an *approved* manner. Cable ends shall be secured with at least two U-bolt cable clamps with the "U" portion of the clamp installed on the short (dead) end of the cable to ensure strength equal to that required by this section.

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Wood floor support systems shall be fixed to perimeter foundation walls in accordance with provisions of this code. The minimum number of ties required per side shall be sufficient to resist the wind load stated in this code. Ties shall be as evenly spaced as practicable along the length of the <u>industrialized home</u> [*manufactured home*] with the distance from each end of the home and the tie nearest that end not exceeding 8 feet (2438 mm). When continuous straps are provided as vertical ties, such ties shall be positioned at rafters and studs. Where a vertical tie and diagonal tie are located at the same place, both ties may be connected to a single anchor, provided the anchor used is capable of carrying both loads. Multiple-section <u>industrialized homes</u> [*manufactured homes*] require diagonal ties only. Diagonal ties shall be installed on the exterior main frame and slope to the exterior at an angle of 40 to 50 degrees from the vertical or within the angle limitations specified by the home [*manufactured home*] shall be attached to the main frame."

X. Section AE606, "Referenced Standards," is amended to read as follows:

#### "SECTION AE606 REFERENCED STANDARDS

111. Appendix G, "Swimming Pools, Spas and Hot Tubs," of the 2012 International

Residential Code is adopted with the following amendment:

A. Section AG101, "General," is amended to read as follows:

#### "SECTION AG101 GENERAL

**AG101.1 General.** The provisions of this appendix and the provisions of Chapter 43A, "Swimming Pools," of the *Dallas City Code* shall control the design and construction of swimming pools, spas and hot tubs installed in or on the *lot* of a one- or two-family dwelling. <u>To</u> the extent of any conflict between Chapter 57, "*Dallas One- And Two-Family Dwelling Code*," of the *Dallas City Code*, hereafter referred to as "this code"; and other city ordinances, this code shall prevail.

AG101.2 Pools in flood hazard areas. Pools that are located in flood hazard areas established by Table R301.2(1), including above-ground pools, on-ground pools and in-ground pools that involve placement of fill, shall comply with Section AG101.2.1 or AG101.2.2.

Exception: Pools located in riverine flood hazard areas which are outside of designated floodways.

AG101.2.1 Pools located in designated floodways. Where pools are located in designated floodways, documentation shall be submitted to the *building official* which demonstrates that the construction of the pool will not increase the design flood elevation at any point within the *jurisdiction*.

Exception: Projects complying with Section 51A-5.104 of the Dallas Development Code are deemed compliant with this section.

AG101.2.2 Pools located where floodways have not been designated. Where pools are located where design flood elevations are specified but floodways have not been designated, the applicant shall provide a floodway analysis that demonstrates that the proposed pool will not increase the design flood elevation more than 1 foot (305 mm) at any point within the *jurisdiction*.

Exception: Projects complying with Section 51A-5.104 of the *Dallas Development Code* are deemed compliant with this section."

112. Appendix H, "Patio Covers," of the 2012 International Residential Code is

adopted.

113. Appendix I, "Private Sewage Disposal," of the 2012 International Residential

Code is adopted and amended to read as follows:

#### "APPENDIX I PRIVATE SEWAGE DISPOSAL

#### SECTION AI101 GENERAL

Al101.1 Scope. Private sewage disposal systems shall conform to <u>Appendix I of</u> the <u>Dallas</u> Plumbing [International Private Sewage Disposal] Code."

114. Appendix J, "Existing Buildings and Structures," of the 2012 International

Residential Code is adopted with the following amendments:

A. Subsection AJ102.5, "Flood Hazard Areas," of Section AJ102, "Compliance," is

amended to read as follows:

"AJ102.5 Flood hazard areas. Work performed in existing buildings located in a flood hazard area as established by Table R301.2(1) shall be subject to the provisions of Section 51A-5.104 of the *Dallas Development Code* [R105.3.1.1]."

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B. Subsection AJ102.7, "Other Alternatives," of Section AJ102, "Compliance," is

deleted.

C. Subsection AJ103.1, "General," of Section AJ103, "Preliminary Meeting," is

amended to read as follows:

"AJ103.1 General. If a building *permit* is required at the request of the prospective *permit* applicant, the *building official* or his designce shall meet with the prospective applicant to discuss plans for any proposed work under these provisions prior to the application for the *permit*. The purpose of this preliminary meeting is for the *building official* to gain an understanding of the prospective applicant's intentions for the proposed work, and to determine, together with the prospective applicant, the specific applicability of these provisions.

**Exception:** The *building official* may substitute a project information sheet indicating the categories of proposed work in lieu of a meeting."

D. Subsection AJ201.1, "General," of Section AJ201, "Definitions," is amended to

read as follows:

"AJ201.1 General. For the purposes of this appendix, the terms used are defined as follows.

**ALTERATION.** The <u>rearrangement or</u> reconfiguration of any space <u>by the construction of</u> walls or partitions or by a change in ceiling height; the *addition* or elimination of any door or window; the [reconfiguration or] extension <u>or arrangement</u> of any system; [<del>or</del>] the installation of any additional *equipment* <u>or fixtures and any work which reduces the loadbearing capacity of, or which imposes additional loads on, a primary structural component.</u>

**CATEGORIES OF WORK.** The nature and extent of construction work undertaken in an existing building. The categories of work covered in this appendix, listed in increasing order of stringency of requirements, are repair, renovation, *alteration* and reconstruction.

**DANGEROUS.** Where the stresses in any member; the condition of the building, or any of its components or elements or attachments; or other condition that results in an overload exceeding 150 percent of the stress allowed for the member of material in this code.

**EQUIPMENT OR FIXTURE.** Any plumbing, heating, electrical, ventilating, air-conditioning, refrigerating and fire protection *equipment*; and elevators, dumb waiters, boilers, pressure vessels, and other mechanical facilities or installations that are related to building services.

**LOAD-BEARING ELEMENT.** Any column, girder, beam, joist, truss, rafter, wall, floor or roof sheathing that supports any vertical load in addition to its own weight and/or any lateral load.

**MATERIALS AND METHODS REQUIREMENTS.** Those requirements in this code that specify material standards; details of installation and connection; joints; penetrations; and continuity of any element, component or system in the building. The required quantity, fire resistance, flame spread, acoustic or thermal performance, or other performance attribute is specifically excluded from materials and methods requirements.

**RECONSTRUCTION.** The reconfiguration of a space that affects an exit, a renovation and/or *alteration* when the work area is not permitted to be occupied because existing means-of-egress and fire protection systems, or their equivalent, are not in place or continuously maintained; and/or there are extensive *alterations* as defined in Section AJ501.3. <u>Reconstruction does not include projects comprised only of floor finish replacement, painting or wallpapering, or the replacement of *equipment* or furnishings. Asbestos hazard abatement and lead hazard abatement projects shall not be classified as reconstruction solely because occupancy of the work area is not permitted.</u>

**REHABILITATION.** Any repair, renovation, *alteration* or reconstruction work undertaken in an existing building.

**RENOVATION.** The <u>removal</u> [change, strengthening or *addition* of load bearing elements;] and[/or the refinishing,] replacement[, bracing, strengthening, upgrading or extensive repair of existing materials, elements, components, *equipment* and/]or covering of existing interior or exterior trim, finish, doors, windows, or other materials with new materials that serve the same purpose and do not change the configuration of space [fixtures]. Renovation shall include the replacement of equipment or fixtures, the change, strengthening, bracing, or addition of load bearing elements, or extensive replacement of existing materials [involves no reconfiguration of spaces. Interior and exterior painting are not considered refinishing for purposes of this definition, and are not renovation].

**REPAIR.** The patching, restoration and/or minor replacement of materials, elements, components, *equipment* and/or fixtures for the purposes of maintaining those materials, elements, components, *equipment* and/or fixtures in good or sound condition.

**WORK.** That scope of activities affected by any repair, *renovation*, *alteration* or *reconstruction* work and indicted as such in the permit.

**WORK AREA.** That portion of a building affected by any renovation, *alteration* or reconstruction work as initially intended by the owner and indicated as such in the *permit*. Work area excludes other portions of the building where incidental work entailed by the intended work must be performed, and portions of the building where work not initially intended by the owner is specifically required by these provisions for a renovation, *alteration* or reconstruction."

E. Subsection AJ301.4, "Electrical," of Section AJ301, "Repairs," is amended to

read as follows:

"AJ301.4 Electrical. [Repair or replacement of]  $\underline{E}[\mathbf{e}]$  xisting electrical wiring and equipment undergoing repair [with like material] shall be permitted to be repaired or replaced in accordance with the *Dallas Electrical Code*.

#### [Exceptions:

- 1. Replacement of electrical receptacles shall comply with the requirements of Chapters 34 through 43.
- 2. Plug fuses of the Edison-base type shall be used for replacements only where there is no evidence of overfusing or tampering in accordance with the applicable requirements of Chapters 34 through 43.
- 3. For replacement of nongrounding-type receptacles with grounding-type receptacles and for branch circuits that do not have an *equipment* grounding conductor in the branch circuitry, the grounding conductor of a grounding type receptacle outlet shall be permitted to be grounded to any accessible point on the grounding electrode system, or to any accessible point on the grounding electrode conductor, as allowed and described in Chapters 34 through 43.]"
  - F. Subsection AJ501.5, "Electrical Equipment and Wiring," of Section AJ501,

"Alterations," is amended to read as follows:

#### "AJ501.5 Electrical equipment and wiring.

AJ501.5.1 Materials and methods. <u>All n[N]</u>ewly installed electrical *equipment* and wiring relating to work done in any work area shall comply with the materials and methods requirements of Chapter[s] 34 [through 43].

**Exception:** Electrical *equipment* and wiring in newly installed partitions and ceilings shall comply with all the applicable requirements of Chapter[s] 34 [through 43].

AJ501.5.2 Electrical service. Service to the *dwelling unit* shall be a minimum of 100 ampere, three-wire capacity and service *equipment* shall be dead front having no live parts exposed that could allow accidental contact. [Type "S" fuses shall be installed when fused *equipment* is used.]

**Exception.** Existing service of 60 ampere, three-wire capacity, and feeders of 30 ampere or larger two- or three-wire capacity shall be accepted if adequate for the electrical load being served.

AJ501.5.3 Additional electrical requirements. When the work area includes any of the following areas within a *dwelling unit*, the requirements of Sections AJ501.5.3.1 through AJ501.5.3.5 shall apply.

AJ501.5.3.1 Enclosed areas. Enclosed areas other than closets, kitchens, *basements*, garages, hallways, laundry areas and bathrooms shall have a minimum of two duplex receptacle outlets, or one duplex receptacle outlet and one ceiling- or wall-type lighting outlet.

AJ501.5.3.2 Kitchen and laundry areas. Kitchen areas shall have a minimum of two duplex receptacle outlets. Laundry areas shall have a minimum of one duplex receptacle outlet located near the laundry *equipment* and installed on an independent circuit.

AJ501.5.3.3 Ground-fault circuit-interruption. Ground-fault circuit-interruption shall be provided on newly installed receptacle outlets if required by Chapter[s] 34 [through 43].

AJ501.5.3.4 Lighting outlets. At least one lighting outlet shall be provided in every bathroom, hallway, stairway, attached garage and detached garage with electric power to illuminate outdoor entrances and exits, and in utility rooms and *basements* where these spaces are used for storage or contain *equipment* requiring service.

AJ501.5.3.5 Clearance. Clearance for electrical service *equipment* shall be provided in accordance with Chapter[s] 34 [through 43]."

115. Appendix K, "Sound Transmission," of the 2012 International Residential

Code is adopted.

116. Appendix O, "Automatic Vehicular Gates," of the 2012 International

Residential Code is adopted.

117. Appendices A, B, C, D, F, L, M, N, P, and Q of the 2012 International

Residential Code are not adopted.

118. All chapters of the 2012 International Residential Code adopted by this ordinance

are subchapters of Chapter 57 of the Dallas City Code, as amended.

119. Any errata corrections published by the International Code Council for the 2012

International Residential Code, as they are discovered, are considered as part of this code.

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120. All references in the 2012 International Residential Code to the fire code, building code, plumbing code, mechanical code, electrical code, existing building code, energy conservation code, fuel gas code, and green construction code refer, respectively, to Chapters 16, 53, 54, 55, 56, 58, 59, 60, and 61 of the Dallas City Code.

SECTION 2. That a person violating a provision of this ordinance, upon conviction, is punishable by a fine not to exceed \$2,000. No offense committed and no liability, penalty, or forfeiture, either civil or criminal, incurred prior to the effective date of this ordinance will be discharged or affected by this ordinance. Prosecutions and suits for such offenses, liabilities, penalties, and forfeitures may be instituted, and causes of action pending on the effective date of this ordinance may proceed, as if the former laws applicable at the time the offense, liability, penalty, or forfeiture was committed or incurred had not been amended, repealed, reenacted, or superseded, and all former laws will continue in effect for these purposes.

SECTION 3. That Chapter 57 of the Dallas City Code, as amended, will remain in full force and effect, save and except as amended by this ordinance. Any existing structure, system, development project, or registration that is not required to come into compliance with a requirement of this ordinance will be governed by the requirement as it existed in the former law last applicable to the structure, system, development project, or registration, and all former laws will continue in effect for this purpose.

SECTION 4. That the terms and provisions of this ordinance are severable and are governed by Section 1-4 of Chapter 1 of the Dallas City Code, as amended.

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SECTION 5. That this ordinance will take effect on November 1, 2013, and it is accordingly so ordained.

APPROVED AS TO FORM:

WARREN M. S. ERNST, Interim City Attorney

By Carly Buyers

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For a Copy of the exhibit Please contact The City Secretary's Office