To Be	Con	nple	eted by TAG	Leads									TAG N	leeti n	g Results	
					13	309/IRC Structural	Rev	riew			Recommendations	A - Acc	cept Mod	el Code	AM - Amend	Model Code F-Staff Follow Up
Item No.	202 Code Chap	and	2024 Section	2021 Code Section	2020 MN Code / MR Code Section Section	Code Section Heading/Topic	MN Amendment?	Description of change(s) to code language	N - N Lov Me	Jone, L W, M- ed, H- High	Staff Comment	Staff Recommendation	TAG Recommendation	TAG Group Consensus	Stakeholder Consensus Y or N	Comments
Chapte		uildir	ng Planning													
1R	IRC	3	R301.1.4	~	~	Design Criteria; Intermodal Shipping Containers		IRC 2021 new section. Intermodal shipping containers that are repurposed for use as buildings or structures shall be designed in accordance with the structural provisions in Section 3114 of the International Building Code.					A	Y		
2R	IRC	сф	Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Climatic and Geographic Design Criteria	¥				Renumber amendment (drop- parentheses)		X	Х		IRC TAG
3R	IRC	3	Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Roof Snow Load	Υ	p _{f=} 0.7 * p _g					A	Y		Address roof snow in a footnote to this table. Retain Ground Snow as discussed.
4R	IRC	3	Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Footnote "f"		Current MR Footnote "f": f The ground snow loads to be used in determining the design snow loads for buildings and other structures are given in Minnesota Rules, part 1303.1700 - Ground Snow Load to verify by county. The roof snow load is a uniform load on the horizontal projection of the roof.					Tabled			12/5/24 tabled. MO working on overlay lines on counties.
5R	IRC	3	Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Wind Design Speed ^d		Current MR: 115 mph derived from 2015 IRC Figure R301.2.5(A)					AM	Y		Revise amendment to 110 (corresponding with Figure R301.2(2))ultimate wind speed and footnote allows Haz Tool.
6R	IRC	3	Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Wind Design Speed ^d		Map values changed (ranges 103-114 mph) 2024. Allows use of ASCE 7 Hazard Tool.					А	Y		
7R			Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Footnote "d"		IRC 2024 adds: "the ultimate design wind speeds" before "map".					А	Υ		
8R			Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Wind Design Topographic Effects		Current MR : YES per footnote "k" and R301.2.1.5 where local historical data documents damage due to wind speed-up.					AM	Y		Retain as current.
9R	IRC	3	Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Wind Design Special Wind Region		Current MR: Does not include data for Special Wind Region status. (2018 IRC model code requires "yes" or "no" based on Figure R301.2(5) where there is local historical data documenting unusual wind conditions.)					AM	Y		Delete the column and footnotes if applicable
10R	IRC	3	Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Wind Design Special Wind Region		Determine whether "yes" or "no" based on Figure R301.2(5) where/if there is local historical data documenting unusual wind conditions.					AM	Y		

То Ве	Con	nple	eted by TAG	Leads									TAG	Meetir	g Results	
					1	309/IRC Structural	Rev	riew				A - Acc	ept Mod	lel Code	AM - Amend	Model Code F-Staff Follow Up
ltem	202 Code Chap _©	and		2021 Code	2020 MN Code / MR Code Section	Code Section	V Amendment?		N - Lo	Ith Value Cost Cost Page H-	-	Staff Recommendation	TAG Recommendation	TAG Group Conser sus	Stakeholder Consensus	
No.	Code	Cha	2024 Section	Section	Section	Heading/Topic	Σ	Description of change(s) to code language		High	Staff Comment	Staff Reco	TAG Reco	Y or N	Y or N	Comments
11R			Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Wind Design Windborne Debris Zone	Υ	Current MR: Windborne Debris Zone is defined term, only Atlantic and Gulf coastal areas. Amendment deletes this item from the table.					AM	Y		Delete the column and footnotes if applicable
12R			Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Seismic Design Category	Υ	Current MR: Based on Figure R301.2.2.1(2) map, MN is in Category A. Same for IRC 2024 map.					AM	Υ		Retain as 'A"
13R	IRC	3	Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Subject to Damage from Weathering a	Υ	Current MR: Based on Figure R301.2.(1) map, "Severe". Same for IRC 2024 map.					AM	Y		Retain as "severe"
14R	IRC		Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Footnote "a"		IRC 2024 adds: The grade of masonry units shall be determined from ASTM C34, ASTM C55, ASTM C62, ASTM C73, ASTM C90, ASTM C129, ASTM C145, ASTM C216 or ASTM C652.					A	Y		
15R			Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Subject to Damage from Frost Line Depth b	Υ	Current MR: See MR part 1303.1600					Α	Y		
16R			Table R301.2	Table R301.2	1309.0301/Table R301.2(1)	Footnote "b"		Current MR: References two zones. Need to amend to reference Zone I, Zone II, or Zone III.					AM	Υ		Revise amendment to three zones.
17R	IRC		Figure R301.2(2)	Figure R301.2(2)	Figure R301.2(5)	Ultimate Design Wind Speeds Map		IRC 2024 all notes revised. References the ASCE 7 Hazard Tool.					А	Y		
18R	IRC		Figure R301.2(3)	Figure R301.2(3)	Figure R301.2(3)	Allowable Stress Design Ground Snow LoadsLoads for the United States	N	IRC 2024 renamed, and map and all notes revised. References the ASCE 7 Hazard Tool.					Tabled			Table 12/5.
19R	IRC		R301.2.1	R301.2.1	R301.2.1	Wind Design Criteria		IRC 2021 adds for metal roof shingles and addresses whether to use Figure R301.2(2) or lowest windspeed indicated.								
20R	IRC		Table R302.2.1(1)	Table R302.2.1(1)	R301.2(2)	Component and Cladding Pressure Zones	N	IRC 2021 entire table revised. Some values revised again in IRC 2024. Footnote 'g" revised in 2024.								
21R	IRC		TABLE R301.2.1(2)	TABLE R301.2.1(2)	Table R301.2(3)	Height and exposure adjustment coefficients for Table R301.2.1(1)	N	IRC 2021 some values changed, others changed in 2024.								
22R	IRC		R301.2.1.1	R301.2.1.1	R301.2.1.1	Wind Limitations and Wind Design Required		IRC 2021 adds language for ultimate design wind speed > or = to 140.	r							
23R	IRC		Table R301.2.1.5.1	Table R301.2.1.5.1	Table R301.2.1.5.1	Ultimate Design Wind Speed Modification for Topographis Wind Effect		IRC 2021 revises some values.								

To Be	Con	nple	eted by TAG	Leads									TAG N	⁄leetir	g Results	
					1	309/IRC Structural	Re					A - Acc	ept Mod	el Code	AM - Amend	Model Code F-Staff Follow Up
	202 Code Char	and			2020 MN Code /		nendment?	Description of change(s) to code language	N - N	one, L -		Staff Recommendation	TAG Recommendation	TAG Group Consei sus	Stakeholder Consensus	
Item No.	Code	Chapter	2024 Section	2021 Code Section	MR Code Section Section	Code Section Heading/Topic	MN An	Description of change(s) to code language	Me	d, H-	Staff Comment	Staff Recom	rAG Recom	Y or N	Y or N	Comments
24R	IRC	_	R301.2.3	R301.2.3	R301.2.3	Snow Loads	N	IRC 2024 adds: Ground snow loads shall be determined in accordance with Figure R301.2(3) or shall be determined in accordance in with Section 1608 of the International Building Code.					Tabled			Table (map discussion) 12/5.
25R	IRC	3	R301.3	R301.3	R301.3	Story Height	N	IRC 2021 adds an exception for up to 13'-7". Other changes for other than wood framed walls.								
26R	IRC	3	Table R301.5	Table R301.5	Table R301.5	Minimum Uniformly Distributed Live Loads	N	IRC 2021 table is reformatted. Several footnotes revised								
27R	IRC	3	R301.6	R301.6	R301.6	Roof Load	N	IRC 2021 revised to reference ground snow.								
28R	IRC	3	Table R301.7	Table R301.7	Table R301.7	Allowable Deflection of Structural Members	N	IRC 2021 footnoe "e" revised specifying that the dead load of supported materials to be included wen calc-ing the deflection of lintels. IRC 2024 excludes guards and handrails.								
Chapte	er 4 Fo	unda	ations													
29R	IRC		Table R401.4.1(1)	Table R401.4.1	Table R401.4	401 General; Presumptive Load-Bearing Values of Foundation Materials	N	Renumbering only.	N	N						
30R	IRC		Table R401.4.1(2)	~	~	401 General; Properties of Soils Classified According to the Unified Soil Classification System	N	Table is new in 2024.	N	N						

То В	e Cor	nple	eted by TAG	Leads									TA	AG N	leetin	g Results	
					1	309/IRC Structural	Rev					A - A	ccept	t Mode	el Code	AM - Amend	Model Code F-Staff Follow Up
	202 Code Chap	and			2020 MN Code /		nendment?		N ·	Ith Value Cost	, impact	: 0	nmendation	mendation	TAG Group Consen sus	Stakeholder Consensus	
Item No.	Code	Chapter	2024 Section	2021 Code Section	MR Code Section Section	Code Section Heading/Topic	MN An	Description of change(s) to code language		Med, H- High	Staff Comment		<u> </u>	l AG Recom	Y or N	Y or N	Comments
31R	IRC		Table R402.2	Table R402.2	Table 1309.0402	402 Materials; Minimum Specified Compressive Strength of Concrete	Y	Current MR. From the Statement of Need and Reasonablness 8/22/19 for the amendment:The column heading (Minimum Specified Compressive Strength) and footnote "g" are modified to correct an error in the symbol for compressive strength. Footnote "h" is added to Table R402.2 of the IRC to specify that concrete able to withstand 5,000 pounds of force per square inch ("5000 psi") is not required for post footings of decks and porches, wood foundations, slab-on-grade foundation walls, and footings for floating slabs. During the adoption of the 2012 IRC, Table 402.2 was modified to require that footings for dwellings be constructed with 5000 psi concrete. The purpose of this requirement was to prevent moisture from passing through the porous concrete material of the footing and then into the concrete or masonry foundation walls that enclose the basement or the crawl space. The moisture protection provided by 5000 psi concrete is unnecessary for post footings of decks and porches, wood foundations, slab-on-grade foundation walls, and footings for floating slabs. The footings for decks and porches are not a part of the foundation of the dwelling and therefore 5000 psi concrete is unnecessary. Slab-on-grade and floating slab foundations are at the level of the soil and do not require footings. Moisture protection is necessary for foundations that are deeper in the ground to accommodate a basement or crawlspace. Wood foundations do not have concrete components and therefore do not require concrete footings. This change is reasonable to clarify the types of footings where 5000 psi concrete is not required, which will ensure uniform application and enforcement of the		N N							
32R	IRC			Table R403.1(1)	Table R403.1(1)	403 Footings; Minimum Width and Thickness for Concrete Footings for Light-Frame Construction	N	IRC 2021 dimensional changes throughout the table and revisions to footnotes.									

To Be	Con	nple	eted by TAG	Leads									TAG I	Meetir	g Results	
					1	309/IRC Structural	Rev				Recommendations	A - Ac	cept Mod	lel Code	AM - Amend	Model Code F-Staff Follow Up
	202 Code Chap	and ter			2020 MN Code /		Amendment?		N -	Moost Cost Impact	יייין אמני	mmendation	mmendation	TAG Group Conser sus		
Item No.	Code	Chapte	2024 Section	2021 Code Section	MR Code Section Section	Code Section Heading/Topic		Description of change(s) to code language		1ed, H- High	Staff Comment	Staff	TAG Recor	Y or N	Y or N	Comments
33R	IRC	4	Table R403.1(2)	Table R403.1(2)	Table R403.1(2)	403 Footings; Minimum Width and Thickness for Concrete Footings for Light-Frame Construction with Brick Veneer or Lath and Plaster	N	IRC 2021 adds Lath and Plaster to table. Dimensional changes throughout the table and revisions to footnotes.								
34R	IRC		Table R403.1(3)	Table R403.1(3)	Table R403.1(3)	403 Footings; Minimum Width and Thickness for Concrete Footings with Cast-In-Place Concrete or Partially Grouted Masonry Wall Construction		IRC 2021 adds"Partially" to table name. Dimensional changes throughout the table and revisions to footnotes.								
35R	IRC	4	403.1.1	403.1.1	403.1.1	403 Footings; Minimum size	N	IRC 2021 adds "not less than 12" W x 6" D".								
36R	IRC	4	403.1.1	403.1.1	403.1.1	403 Footings; Minimum size		IRC 2024 adds reference for crushed stone footings to 403.5.								
37R	IRC	4	403.1.2	~	~	403 Footings; Continuous Footing (Seismic)	N	IRC 2024 added language and new table.								
38R	IRC	4	403.1.4.1	403.1.4.1	1309.0403.1.4.1	403 Footings; Frost Protection		Current MR: Adds reference to MR 1303 for frost protection. Disallows footings on frozen soil. See UA for details.								
39R	IRC	4	403.1.6	403.1.6	403.1.6	403 Footings; Foundation Anchorage		IRC 2021 Permits anchor bolts to be located wihile concrete is still plastic and requires vibration where resistance or imediment to consolidation of concrete.								

To Be	Cor	mple	eted by TAG	Leads						TAG N	/leetin	g Results	
					1	309/IRC Structural			A - Acc	ept Mod	el Code	AM - Amend	Model Code F-Staff Follow Up
Item No.	20 Code Chal	and		2021 Code Section	2020 MN Code / MR Code Section Section	Code Section Heading/Topic	NN Amendment; Description of change(s) to code language	Safety/Hea Safety/Hea Noon Noon Noon Noon Noon Noon Noon Noon	Staff Recommendation	TAG Recommendation	TAG Group Consen sus	Consensus	Comments
40R	IRC	4			1309.403.1.6	403 Footings; Foundation Anchorage	Y Current MR: Amended to clarify anchor bolts are permitted within eight inches of the vertical foundation reinforcement. Vertical reinforcement consists of steel rebar dowels placed in the masonry or concrete foundation to provide structural support. Anchor bolts are used to attach the foundation to the wall of the dwelling. The current amendment requires the vertical reinforcement to align with the anchor bolts. The exact alignment of the vertical foundation reinforcement with the anchor bolts can be difficult. The proposed amendment clarifies anchor bolts can be placed within eight inches of the vertical foundation reinforcement, which provides sufficient structural support. The final sentence of the section is modified to clarify the placement of the grout used to secure an anchor bolt in a masonry foundation. The proposed modifications to this section are reasonable to clarify existing code provisions and ensure uniform application and enforcement of the code. See UA.						
41R	IRC		403.5	~	~	403 Footings; Crushed Stone Footings for Cast-in- Place Concrete Foundations							
42R	IRC	4	Figure 403.5 (1)	~	~	403 Footings; Crushed Stone Footings for Cast-in- Place Concrete Foundations in Seismic Categories A, B, and C and Wind Exposure Categories B, C, and D: Cast-in-Place Concrete Foundation Wall with Wood Cripple Wall							

То В	e Cor	nple	eted by TAG	Leads							TAG N	leetin	g Results	
					13	309/IRC Structural Re				A - Acc	ept Mod	el Code	AM - Amend I	Model Code F-Staff Follow Up
Item No.	Cha	and oter	2024 Section	2021 Code Section	2020 MN Code / MR Code Section Section	Code Section Heading/Topic	Description of change(s) to code language	Safety/Hea No No No Ith Value	, M- , H-	Staff Recommendation	TAG Recommendation	sus	Consensus	Comments
43R	IRC	4	Figure 403.5 (2)	2	~	403 Footings; Crushed Stone Footings for Cast-in- Place Concrete Foundations in Seismic Categories A, B, and C and Wind Exposure Categories B, C, and D: Concrete Slab- on-Ground with Turned Down Foudation Casti-in- Place Concrete Foundation Wall with No Cripple Wall Above	IRC 2024 new figure.							
44R	IRC		Figure R403.5 (3)	~	~	403 Footings; Crushed Stone Footings for Cast-in- Place Concrete Foundations in Seismic Categories A, B, and C and Wind Exposure Categories B, C, and D: Concrete Slab- on-Ground with Turned Down Foundation	IRC 2024 new figure.							
45R	IRC	4	Table R403.5	~	~	Minimum Cast-In-Place Concrete Foundation Wall	IRC 2024 new table.							
			R404.1	R404.1	1309.0404.1	Foundations, Foundations Y and Retaining Walls, Concrete and Masonry Foundation Walls	Current MR: Amended in 2018 cycle to add lateral supported requirements from the 2006 IRC, avoiding need for structural design of all foundations. The amended text was requested to remain for 2015 MRC by BAMN. See UA.							
47R	IRC	4	~	~	Table 1309.0404.1(1)	Maximum Anchor Bolt Y and Blocking Spacing for Supported Foundation Wall	Current MR: Table added.							

To Be	Cor	nple	eted by TAG	Leads								TAG N	/leetin	g Results	
					13	309/IRC Structural Rev				Recommendations	A - Acc	ept Mod	el Code	AM - Amend I	Model Code F-Staff Follow Up
Item No.	20. Code Cha _l	pter and	2024 Section	2021 Code Section	2020 MN Code / MR Code Section Section	Code Section Heading/Topic	Description of change(s) to code language	Z Safety/Hea	one, L - /, M- d, H-	Staff Comment	Staff Recommendation	TAG Recommendation	TAG Group Consen sus	Stakeholder Consensus	Comments
48R	IRC		R404.1.1	R404.1.1	1309.0404.1.1	Foundations, Foundations Y and Retaining Walls, Concrete and Masonry Foundation Walls, Design Required	Current MR: Adds exception to design required: "Cantilevered concrete and masonry foundation walls supporting unbalanced backfill that do not have permanent lateral support at the top of the foundation shall be constructed according to Table R404.1.1(5), Table R404.1.1(6), or Table R404.1.1(7)."								
49R	IRC		Tables 404.1.2.1(1) - 404.1.2.1(4)	Table 404.1.1(1) - 404.1.1.1(4)	Table 404.1.1(1) - 404.1.2.1(4)	_	IRC 2021 added "unsupported" to max wall height in first column headings. IRC 2024 renumbers tables to be subsection of 404.1.2 Design of Masonry Foundation Walls.								
50R	IRC	4	~	~	Tables 1309.0404.1.1(5); 1309.0404.1.1(6); 1309.0404.1.1(7)	Cantilevered Concrete and Y Masonry Foundation Walls	Current MR: Tables added								
51R	IRC		Table R404.1.3.2 (1)	Table R404.1.2(1)	Table R404.1.2(1)		IRC 2021 changed first column heading to Maximum Supported Wall Height. IRC 2024 renumbers table to be subsection of 404.1.3 Concrete Foundation Walls.								

То Ве	Con	nple	ted by TAG	Leads								TAG N	/leetin	g Results	
					1	309/IRC Structural Re	eview				A - Acc	ept Mod	el Code	AM - Amend	Model Code F-Staff Follow Up
	202 Code Chap	and oter			2020 MN Code /	Code Section		N -	Ith Value W. wo W. T		mmendation	mmendation	TAG Group Consensus		
Item No.	Code	Chapter	2024 Section	2021 Code Section	MR Code Section Section	Code Section Heading/Topic	Description of change(s) to code language	N	/led, H- High	Staff Comment		TAG Recom	Y or N	Y or N	Comments
52R	IRC	4 -	Table R404.1.3.2(2) -	Table R404.1.2(2) - R404.1.2(9)	Table R404.1.2(2) - R404.1.2(9)	Foundations, Foundations and Retaining Walls, Concrete Foundation Walls, Reinforcement for Foundation Walls, Tables (multiple)	IRC 2024 tables renumbered as subsections of 404.1.3 Concrete Foundation Walls.								
53R	IRC	4 1	R404.1.3.3.6	R404.1.3.3.6	R404.1.3.3.6	Foundations, Foundations and Retaining Walls, Concrete Foundation Walls, Concrete, Materials for Concrete, and Forms	IRC 2021 adds "shall be accurately positioned and secured before placing concrete".								
54R	IRC	4	R406.1	R406.1	1309.0406.1	Foundations, Foundation Waterproofing and Damproofing, Concrete and Masonry Foundation Damproofing	Current MR: 406.1 deleted								
55R	IRC	4	R406.2	R406.2	1309.0406.2	Foundations, Foundation Waterproofing and Damproofing, Concrete and Masonry Foundation Waterproofing	Current MR: Scoping for required waterproofing amended. Also retains two methods from 2025 IRC that were eliminated in 2018 IRC: Six-mil PVC and Six-mil polyethylene.								
Chapte															
56R	IRC	5	R502.3.2	R502.3.2	R502.3.2	Floors, Wood Floor Framing, Allowable Joist Spans, Other Floor Joists	IRC 2021 changes "sleeping rooms" to "sleeping areas."								

To Be Completed by TAG Leads 1309/IBC Structural Poviow												TAG N	/leetin	g Results		
					1:	309/IRC Structural	Rev	iew			Recommendations	A - Acc	ept Mod	el Code	AM - Amend	Model Code F-Staff Follow Up
ltem No.	202 Code Chap	and	2024 Section	2021 Code Section	2020 MN Code / MR Code Section Section	Code Section Heading/Topic	VIN Amendment?	Description of change(s) to code language	N - No Low Me	one, L - v, M- ed, H- igh		Staff Recommendation	TAG Recommendation	TAG Group Consen sus	Consensus	Comments
57R	IRC		R502.3.3	R502.3.3	R502.3.3	Floors, Wood Floor Framing, Allowable Joist Spans, Floor Cantilevers		IRC 2024 adds "A full-depth rim joist shall be provided at the unsupported end of the cantilever joists. Solid blocking shall be provided at the support for the cantilever. Where the cantilever length is 24 inches or less and the building is assigned to Seismic Design Category A, B or C, solid blocking at the support for the cantilever shall not be required."								
58R	IRC		Table R502.3.3(1)	Table R502.3.3(1)	Table R502.3.3(1)	Floors, Wood Floor Framing, Allowable Joist Spans, Floor Cantilevers		RC 2021 removes requirement for use of No. 1 So. Yellow Pine.								
59R	IRC	5	R502.11	~	~	Floors, Wood Floor Framing, Floor Framing Supporting Guards		RC 2024 new section.								
60R	IRC	5	R502.11.1	~	~	Floors, Wood Floor Framing, Floor Framing Supporting Guards, Conventional Edge Framing		RC 2024 new section.								
61R	IRC	5	R502.11.2	~	~	Floors, Wood Floor Framing, Floor Framing Supporting Guards, Timber Edge Framing		RC 2024 new section.								
62R	IRC	5	R502.11.3	~	~	Floors, Wood Floor Framing, Floor Framing Supporting Guards, Roll Bracing		RC 2024 new section.								
63R	IRC		Sections R502.12, R502.13, R503.14	Sections R502.11, R502.12, R502.13	Sections R502.11, R502.12, R502.13	Floors, Wood Floor Framing, Wood Trusses		RC 2024 sections renumbered.								
64R	IRC	5	R505.1.1.1	R505.1.1.1	~	Floors, Cold-Formed Steel Floor Framing, Applicability Limits, Alternate Applications		IRC 2021 new subsection. "Cold-formed steel floor framing for buildings exceeding the applicability limits of Section R505.1.1 is permitted to be designed and constructed in accordance with AISI S230, subject to the limits therein."								

То Ве	e Cor	nple	eted by TAG	Leads							TAG I	Meetin	g Results	
					1	309/IRC Structural Re	eview		Recommendations	A - Acc	cept Mod	lel Code	AM - Amend	Model Code F-Staff Follow Up
	20 Code Cha _l	and			2020 MN Code /	C		Safety/Hea Sook - Nolue You out		mmendation	ımendation	TAG Group Consen sus	Stakeholder Consensus	
Item No.	Code	Shapter	2024 Section	2021 Code Section	MR Code Section Section	Code Section Heading/Topic	Description of change(s) to code language	Med, H High				Y or N	Y or N	Comments
65R			R505.2.6	R505.2.6	R505.2.6	Floors, Cold-Formed Steel Floor Framing, Structural Framing, Web Holes, Web Hole Reinforcing and Web Hole Patching	IRC 2021 subsections R505.2.6.1-R505.2.6.3 replaced with the following: "Web holes in floor framing members shall comply with the conditions as prescribed in AISI S230, Section A4.5. Web holes not in compliance with the conditions as prescribed in AISI S230, Section A4.5 shall be reinforced in accordance with the provisions of AISI S230, Section A4.6 or patched in accordance with the provisions of AISI S230, Section A4.7.							
66R	IRC	5	R506.2	~	~	Floors, Concrete Floors (On Ground), Post- tensioned slab-on-groud floors.	IRC 2024 new subsection. "Post-tensioned concrete slabs-on ground floors placed on expansive or stable soils shall be designed in accordance with PTI DC10.5."							
67R	IRC	5	R507.1	R507.1	R507.1	Floors, Exterior Decks, Decks	IRC 2021 revised language: "Wood-framed decks shall be in accordance with this section. Decks shall be designed for the live load required in Section R301.5 or the ground snow load indicated in Table R301.2, whichever is greater. For decks using materials and conditions not prescribed in this section, refer to Section R301.							
68R	IRC	5	Table R507.2.3	Table R507.2.3	Table R507.2.3	Floors, Exterior Decks, Materials, Fasteners and Connectors, Fastener and Connector Specifications for Decks	IRC 2021 changes "nails and timber rivets" to "nails and glulam rivets". IRC 2024 changes minimum finish coating specifically indicating hot-dipped galvanized per ASTM A153, Class D or ASTM A641 3S for 3/8 inch diameter and less.							
69R	IRC	5	R507.3	R507.3	R507.3	Floors, Exterior Decks, Footings	IRC 2021 removes the reference to R403.1.4 for depth and adds an exception for requirement of footings.							