Florida Unitedicative Registerio		Building Co	des and Standards		Structural TECHNICAL ADVISORY COMMITTE All Mods	E Total Mods for this r	Page 1 of 105 7/12/2024
TAC Recommen	ndation Pendi	ng Revie	ew				
TAC: Structural		<u> </u>	<u>4</u> Total Mods f	or Structu	iral in Pending Review		
<u>⊃SubCode:</u> Bu	uildina						
	nd Administratio						
<u>Mod #</u> 10871 <u>CC #</u> FS120-21	Proponent Mo Madani	<u>Chapter</u> 1	<u>Section</u> 107.2.4	wall enve	Y changes every instance in the 2021 IBC where th ope" and "exterior wall covering" (as well as "then e exceptions).		
Deny / Overlap	Soto / Lavrich	12 Yes –	· 0 No				Staff Classication Overlap

1	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11656	Mo Madani	1	2603.13.1	This proposal adds a new footnote to Tables 2603.13.1 and 2603.13.2 to coordinate with changes made to identical tables in the 2021 IRC.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	FS12-22					D/IC
	Approve As Su	bmitted / clarifies the	code So	oto / Lavrich	12 Yes – 0 No	Staff Classication
						Correlates Directly

	2-Definitio	ns				
(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10700	Mo Madani	2	202	Modifies the text of definition "Dangerous". Adding the text clarifying earthquake aftershock.	TAC Action
	<u>CC #</u>					
	EB2-22					D/IC
j	Deny / Overlap	Macomber/Lavrich	h 12 Ye	s – 0 No		Staff Classication
						Overlap

		Structural TECHNICAL ADVISORY COMMITTEE	E	Page 2 of 105 7/12/2024
S Piblessonal Regulation	Building Codes and Standards	All Mods	Total Mods for this report:	314
TAC: Structural	314 Total Mods for	Structural in Pending Review		
Mod # 10917 <u>CC #</u> G1-21 Part I Approve As Submitted Gas	2 202	Summary This clarifies the term already used in the code and more cl being used by ASTM and the industry than what currently e		Pending Review TAC Action

1	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10923	Mo Madani	2	202	This proposal defines a term already used in Section 1604.5.1. "LIFE SAFETY COMPONENTS (for risk category)".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	G2-22					D/IC
		bmitted / Enhances tl		Gascon / Lavrid	ch 12 Yes – 0 No	Staff Classication
	Staff to Remov	e designated seizem	ic			Correlates Directly
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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10962	Mo Madani	2	202	Adds definition "OVERHEAD DOOR STOP".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	G23-21					D/IC
P	Approve As Su	bmitted / Enhances th	ne code	Gascon / Do	12 Yes – 0 No	Staff Classication
						Correlates Directly
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CINERATOR OF A CONTRACT OF A C	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Page 3 of 105 7/12/2024 Total Mods for this report: 314
Mod # Proponent Chapter Section 11139 Mod # Mod # Mod # 202 CC # S62-22 Mod # 202 Deny / Overlap Hatfield / Lavrich 12 Yes – 0 No	bds for <u>Structural in Pending Review</u> <u>Summary</u> This proposal is a coordination proposal to bring the 2024 IBC up to date ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Building ASCE 7 will be updated to the 2022 edition.	e with the provisions of the 2022 edition of <u>TAC Action</u>

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
11140	Mo Madani	2	202	This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of	TAC Action
<u>CC #</u>				ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22). ASCE 7 will be updated to the 2022 edition.	AS AS/ICX D
S63-22					D/IC
Deny / Ov	erlap Schock / Gasco	n 12 Ye	s – 0 No		Staff Classication
					Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11141	Mo Madani	2	202	This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of	TAC Action
<u>CC #</u>				ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22). ASCE 7 will be updated to the 2022 edition	AS AS/ICX D
S64-22)				D/IC
Deny / Overlag	Schock / Gascon	12 Yes -	- 0 No		Staff Classication
					<mark>Overlap</mark>
					·

4-Special Detailed Requirements Based on Use and Occupancy

CINCULAR CONTROL OF A CONTROL O	Structural TECHNICAL ADVISORY COMMITTEE All Mods		Page 4 of 105 7/12/2024
	- Structural in Danding Poviow	Total Mods for this report:	314
TAC: Structural <u>314</u> Total Mods fo			
Mod # Proponent Chapter Section	Summary	which also not that hat has the soft and have had	Pending Review
10944 Mo Madani 4 403.2.2	The code proposal reorganizes and clarifies the sections. It makes it criteria must be met in all cases. It also clarifies which walls/side of th		
<u>CC #</u>			X <u>AS AS/IC D</u>
G7-22			D/IC
Approve As Submitted / Clarifies the code Do / Gascon	12 Yes – 0 No		Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10948	Mo Madani	4	403.2.2.3	Modifies Section 403.2.2.3. Concerning adding Glass walls to section. And safety glazing impact requirements.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	G8-22)				<u>D/IC</u>
	Approve As Su	bmitted / Clarifies th	ne code	Do / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
						······

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11019	Mo Madani	4	423	ICC 500 in the IBC, IRC and IEBC, was recently updated to a 2020 edition for reference in the 2021 I-Codes. The new edition made some minor revisions to terminology differences that need to be reflected in the corresponding	TAC Action
<u>CC #</u>				IBC Section 423 language.	AS AS/ICX D
G94-21)				D/IC
Deny / Overlap	Do / Gascon	12 Yes – 0	No		Staff Classication
					Overlap

Florida A NEXESSAN MARKEN		Building Cod	les and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 5 of 105 7/12/2024
		· · · · · · · · · · · · · · · · · · ·		r Structu	ural in Ponding Poview		514
TAC: Structural		314	-	Structu	ural in Pending Review		
<u>Mod #</u>	Proponent		Section	Summar			Pending Review
11020	Mo Madani	4	423.4.1		t of this proposal is to apply the same travel distan s center storm shelters as for E occupancy storm s	TAC Action	
<u>CC #</u>							
G95-21	ł						<u>D/IC</u>
Approve As Su	bmitted / Corre	elates the I-code	Do / Gascor	12 Ye	es – 0 No		Staff Classication
							Correlates Directly

<u>Mod #</u> 11021	Proponent Mo Madani	<u>Chapter</u> 4	<u>Section</u> 423.4		Pending Review
<u>CC #</u> G96-21				of design for storm shelters to set a minimum size standard for designers to start the design of the storm shelter.	
Approve As Si	/ ubmitted / Enhanc	es the code	Do / Gascon	12 Yes – 0 No	Staff Classication

12-Interior Environment

(Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11054	Mo Madani	12	1202.1	This proposal is to align the IBC code text with requirements that already exist in the 2021 IMC as a result of M20-18 AS. Adds reference to ASHRAE 90.1	TAC Action
	<u>CC #</u>				WIZU-10 AS. AUGS TETETETICE TO ASTITAL SU. 1	AS AS/IC X D
	G158-21					D/IC
E	eny / Possible	e conflict with FBC Bu	uilding Ch 4	and Mechanica	al code regarding ventilation requirements and ASHRAE 90.1- Stafford	Staff Classication
Ģ	Gascon / Lavrid	ch 12 Yes – 0 No				Correlates Directly

Department of Business & Piolessional Regulation		Building Cod	es and Standards	All Mods	Total Mods for this report:	314
: Structural		<u>31</u>	Total Mods	for Structural in Pending Review		
<u>Mod #</u> 11055 <u>CC #</u> G159-21	Proponent Mo Madani	<u>Chapter</u> 12	<u>Section</u> 1202.3	<u>Summary</u> Proponents believe the current requirements for minimum R- 1202.3 should be expressed as a percentage of the total R-v		Pending Review TAC Action
	ubmitted – Enhance o place this in the co					Staff Classication Correlates Directly

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	<u>Chapter</u>	Section	Summary	Pending Review
6 Mo Madani	12	1202.3	There was an error in converting the measurements in the original proposal.	TAC Action
				X AS AS/IC D
				<u> </u>
As Submitted / Improves	the code	Gascon / La	avrich 12 yes – 0 No	Staff Classication
				Correlates Directly
1	Mo Madani	56 Mo Madani 12	56 Mo Madani 12 1202.3	Mo Madani 12 1202.3 There was an error in converting the measurements in the original proposal.

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
11057	Mo Madani	12	1206.2	This section of the code is proposed to ensure that the individual completing the engineering analysis has the	TAC Action
<u>CC #</u>				necessary qualifications to provide accurate engineering judgment in acoustical design.	X AS AS/IC D
G169-21	J				D/IC
Deny / to clarif	y the verbiage	Gascon / Lavri	ich 0 Yes -	– 12 No Fails	Staff Classication
Approve As SL	ibmitted /Improves	and clarifies	the code	Gascon / Lavrich 12 Yes – 0 No	Correlates Directly

Florida			. 24		Structural TECHNICAL ADVISORY COMMITTEE	E		Page 7 of 105 7/12/2024
Department of Business & Piblessional Regulation		Building Co	odes and Standards	_	All Mods	Total	Mods for this report:	314
TAC: Structural		<u>31</u>	14 Total Mod	s for Structu	ıral in Pending Review			
11058 <u>CC #</u> G171-21	Proponent Mo Madani bmitted / improves a	Chapter 12 and clarifies	Section 1208.3 the code	<u>Summar</u> This propo Gascon / Lav	osal standardizes the minimum size requirements	s for all dwelling units.		Pending Review TAC Action

Mod # 11059	Proponent Mo Madani	<u>Chapter</u> 12	<u>Section</u> 1211.1	Summary Adds new reference standard "Outline of Investigation for Germicidal Systems". Concerning UV light for santizaton	Pending Review TAC Action
<u>CC #</u> G173-21				and germicidal purposes.	
Deny / needs o	/ clarity regarding "Outl	ine" Ga	iscon / Parrino	12 Yes – 0 No	Staff Classication Correlates Directly

14-Exterior Walls

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
10799 <u>cc #</u>	Mo Madani	14	1401	The purpose of this code change proposal is to improve the wind performance of soffits and fascia by adding structural design requirements and compliant installation options to the International Building Code (IBC).	TAC Action
50 # FS1-22					
Deny / Overlag	Soto / Lavrich	12 Yes – 0	No		Staff Classication
					Overlap

(TECHNICAL ADVISORY COMMITTEE	E	7/12/2024
	Department of Business & Piotessional Regulation		Building Code	es and Standards	All Mods	Total Mods for this report:	314
TAC	Structural		<u>314</u>	Total Mods	or Structural in Pending Review		
	Mod # 10800 <u>CC #</u> FS2-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 14	<u>Section</u> 1402.3.1	Summary Adds new Section 1402.3.1 "Veneer attachment".		Pending Review TAC Action
_	-	anguage already no 12 Yes – 0		oes not corre	ate directly with Sec 14. Needs correct numeration	on throughout the code.	Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10801	Mo Madani	14			TAC Action
	<u>CC #</u>				were relocated. The changes proposed here reflect those revisions.	X AS AS/IC D
	FS3-22					D/IC
	Approve As Sul	bmitted/ Enhances tl	ne code	Gascon / Lavric	h 12 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review			
	10802	Mo Madani	14	1404.14	This proposal brings in a simple change to require insulated vinyl siding to be installed in the same manner as vinyl	TAC Action			
	<u>CC #</u>				siding.	X AS AS/IC D			
	FS4-22								
	Approve As Submitted / Enhances the code Gascon / Lavrich 12 Yes – 0 No								
ŀ	Staff - Changes	s also need to be mad	de in 1409	.2 -		Correlates Directly			

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Ç	Florida Policitation Control C		Building Code	es and Standards	TECHNICAL ADVISORY COMMITTEE		7/12/2024
TAC:	Structural		314		or Structural in Pending Review	Total Mods for this report:	314
	10803 <u>CC #</u> FS5-22	<u>Proponent</u> Mo Madani bmitted / Improve	14	<u>Section</u> 1404.14 Bascon / Lavr	Summary Modifies the text of Section 1404.14 "Vinyl siding". ch 12 Yes – 0 No		Pending Review TAC Action

Structural

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	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10804	Mo Madani	14	1404.14.2	This proposal coordinates the IBC with provisions already in the IRC (Section R703.11.2) and in ASTM D3679 for specification of vinyl siding.	TAC Action
	<u>CC #</u>				specification of virify siding.	AS AS/ICX D
	FS7-22					D/IC
	Deny / Needs to	o indicate in this sect	tion 'not for	use in HVHZ' p	roducts need to comply with TAS 201-203 Gascon / Lavrich 12 Yes – 0 No	Staff Classication
						Correlates Directly
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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10806	Mo Madani	14	1404.17.1	This proposal relocates the foam sheathing cladding attachment tables from Chapter 26 to Chapter 14.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	FS8-22)				D/IC
	Deny Overlap	Gascon / Lavrich	12 Yes –	0 No		Staff Classication
						<mark>Overlap</mark>
_						

Engentrer of Regulation		Building Con	des and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 10 of 105 7/12/2024 314
TAC: Structural <u>Mod #</u> 10808 <u>CC #</u> FS932221	Proponent Mo Madani	<u>31</u> <u>Chapter</u> 14	<u>4</u> <u>Total Mods f</u> <u>Section</u> 1403.55	<u>Summar</u> This propo		innointgrwaitlinth සංකාශය කර	
Deny / Overlap	Gascon / Lavrich	12 Yes -	- 0 No				D/IC Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10878	Mo Madani	14	1403.18		TAC Action
	<u>CC #</u>				D7793-20.	
l	FS13421					
Ē	Deny / Overlap	Soto / Gascon /	12 Yes – () No		Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	1087 9	Mo Madani	14	1403.8	Determine the compliance with both codes.	TAC Action
	<u>CC #</u>				streamine the compliance with both codes.	X AS AS/IC D
	FS135-21)				
Ī	Deny / Approve	e As Submitted	Soto / Gasco	n 12 Yes – C) No	Staff Classication
						Correlates Directly

Florida Professoria Registero		Building Co	and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 12 of 105 7/12/2024 314
10880 <u>CC #</u> FS136-21	Proponent Mo Madani ubmitted / Clarifies	<u>Stanton</u> <u>Chapter</u> 14	<u>Section</u> 1404.3	for Structural in Pending Review Summary Modifies text of Section 1404.3 "Vapor retarders". Adding Cla ode Soto / Gascon 12 Yes – 0 No	ass 1 vapor retarder.	Pending Review TAC Action
						Correlates Directly

Mod	<u># Pro</u>	<u>pponent</u>	<u>Chapter</u>	Section	Summary	Pending Review
108	81 1	/lo Madani	14	1404.3	This proposal adds a definition for responsive vapor retarders (also known as "smart" vapor retarders).	TAC Action
<u>CC #</u>						AS AS/ICX D
FS13	57-21					D/IC
Deny /	conflict with	the code Sot	o / Gascon	12 Yes – 0	No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review			
	10882	14 Mo Madani 14		1404.3	This proposal is needed to coordinate the 2024 IBC and 2021 IRC provisions, address unintended correlation	TAC Action			
	<u>CC #</u>				issues that occurred between various 2021 IBC proposals last code cycle, and to make a few incremental improvements to the 2024 IBC vapor retarder provisions				
	FS138-21					D/IC			
Γ	~					Staff Classication			
-	Deny / conflict with the code Soto / Gascon 12 Yes – 0 No								
						\			

	Florida Department of Balances		Building Coc	des and Standards		FECHNICAL ADVISORY COMMITTEE	E	Total Mods for this report: 3	7/12/2024 14
TAC:	Structural		<u>31</u>	<u>4</u> Total Mods	for Structur	ral in Pending Review			
	<u>Mod #</u> 10883 <u>CC #</u> FS139-21	<u>Proponent</u> Mo Madani	<u>Chapter</u> 14	<u>Section</u> 1404.3		L sal moves text and an exception added last code . This makes the IBC formatting consistent with t		footnotes for Table 1404.3(2), also added last	Pending Review TAC Action AS AS/IC D D/IC
	Deny / conflict	with the code	Soto / Gascon	12 Yes – 0	No				Staff Classication Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
10893	Mo Madani	14	1404.3	This proposal aligns provisions for spray foam in the IBC with those in the IRC and, in doing so, applies the maximum 1.5 perm limit to both applications of spray foam (currently it is not consistently applied to Sections	TAC Action
<u>CC #</u>				1404.3.1 and 1404.3.2)	X AS AS/IC D
FS142-2	I)				D/IC
Approve A	s Submitted / Clarifies t	he Code	/ clarifies the co	de Soto / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly

(Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review		
	10894	Mo Madani	14	1404.3	Table 1404.3(4). This proposal addresses a correlation problem between two proposals from the 2018 code	TAC Action		
	<u>CC #</u>				development cycle.	AS AS/ICX D		
	FS143-21)				D/IC		
Ē	Deny / conflict	with the code Sot	o / Gascon	12 Yes – 0 N	0	Staff Classication		
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Ruiding a	TEC	Structural CHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 14 of 105 7/12/2024
Mod # Proponent Chapter 10896 Mo Madani 14 CC # FS145-21 Deny / Overlap Soto / Gascon 12 Yes -	<u>Section</u> <u>Summary</u> 1404.4 This proposal c regard to flashi		instructions in accordance with Section 1404.13.1 with	Pending Review

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10898	Mo Madani	14	1407.5	This code proposal clarifies the fire testing requirements for EIFS systems and add a reference to Section 2603.5 to ensure the exterior wall assemblies with EIFS exterior wall coverings will comply with the relevant requirements.	TAC Action
	<u>CC #</u>				ensure the exterior wait assemblies with EIFS exterior wait coverings will comply with the relevant requirements.	X AS AS/IC D
	FS146-21					D/IC
4	Approve / Clari	fies the code	Soto / Gascon	12 Yes – 0) No	Staff Classication
						Correlates Directly
						1

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10900	Mo Madani	14	1409	The new proposal introduces a new definition of insulated metal panel (IMPs) products specifically designed and	TAC Action
	<u>CC #</u>				used for exterior wall and exterior wall covering applications of the building assembly. Adds new Section 1409.	X AS AS/IC D
	FS149-21 Par	:1				
	Approve / Clari	fies the code	Soto / Gascon	12 Yes – 0 N	No	Staff Classication
						Correlates Directly

Chercia Carlos C	Building Codes and Standards	Structural ECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 15 of 105 7/12/2024 314
Mod # Proponent Ch 10904 Mo Madani 14 CC # FS150-21 Approve / Clarifies the code Soto / Co	hapter <u>Section</u> <u>Summary</u> 4 1410.1 New applica IBC is silent		ed as either exterior wall coverings or fenestration. The	Pending Review

Mod # 10912 <u>CC #</u> FS156-21	Proponent Mo Madani	<u>Chapter</u> 14	<u>Section</u> 1403.9	Summary This change is a simple edit to sections of the code that make it in line with the defined term "approved agency". The term "approved quality control agency" is not defined.	Pending Review TAC Action
Approve / Clar	ifies the code need	s to be correl	ated with Ch 1	14 Gascon / Lavrich 12 Yes – 0 No	Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11104	Mo Madani	14	202	This is a clarifying proposal to clean up the wording in regard to the basic wind speed referenced in the many	TAC Action
	<u>CC #</u>				sections of the code. This proposal makes the wording consistent with ASCE 7 and other loading standards.	AS AS/ICX D
	S9-22					D/IC
Ē	Deny / Overlap	Compton / Schock	12 Yes –	0 No		Staff Classication
						Overlap
						·

Ç	Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida Constraints Florida				TEC	TECHNICAL ADVISORY COMMITTEE All Mods Total Mods for th		7/12/2024 or this report: 314
TAC:	Structural		<u>_31</u>	4 Total Mode	for Structural in	Pending Review		
	<u>Mod #</u> 11657 <u>CC #</u> FS128-21	Proponent Mo Madani	<u>Chapter</u> 14	<u>Section</u> 1403.2	Summary Modification to	text Section 1403.2 Water-resistive barrier, Ite	em 3.	Pending Review TAC Action
	Approve / Clar	/ ifies the code	Soto / Gascon	12 Yes –	0 No			Staff Classication Correlates Directly

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<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11658 <u>cc #</u>	Mo Madani	14	1403.15	This proposal is intended to clarify that cement board conforming with the ASTM C1325 standard can be used as a substrate in exterior applications by adding the existing reference contained in Chapter 25 to Chapter 14.	TAC Action
FS133-21	;fice the code	Sata / Casaan	10 Vaa	0.No	D/IC Staff Classication
Approve / Clar	mes the code	Soto / Gascon	12 Yes –	UNO	Correlates Directly

 <u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11659	Mo Madani	14	1404.3	This proposal correlates the IBC vapor retarder provisions with current IRC provisions by including an exception added to the IRC in the 2019 Group B hearing cycle.	TAC Action
<u>CC #</u>					AS AS/ICX D
FS140-21					<u>D/IC</u>
Deny / Conflict	s with the code	Soto / Gasc	on 12 Yes- 0	No	Staff Classication
					Correlates Directly

15-Roof Assemblies and Rooftop Structures

Horida August Horida			24	TEC	Structural TECHNICAL ADVISORY COMMITTEE All Mods		Pag	
		Building Cod	des and Standards			Total	I Mods for this report:	314
TAC: Structural		<u>31</u>	4 Total Mods	for Structural in	n Pending Review			
Mod #	Proponent Mo Modoni	<u>Chapter</u> 15	<u>Section</u> 1511.9	Summary	3C does not have any specific provisions for	the design and installation	on of raised deck systems	Pending Review
11105	Mo Madani	15	1511.9		ns should be a subsection to Section 1511 be			
<u>CC #</u> S10-21				assembly				
Deny / creates	/ s conflict with existing	g code langu	iage Com	npton / Schock	12 Yes – 0 No			Staff Classication Correlates Directly

<u>Mod #</u> 11159	Proponent Mo Madani	<u>Chapter</u> 15	<u>Section</u> 1507.15	Summary This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of	Pending Review
<u>CC #</u> S92-22				ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22). ASCE 7 will be updated to the 2022.	
eny / Overla	p Hatfield / Gasco	n 12 Yes	– 0 No		Staff Classication Overlap

16-Structural Design

	od #	Proponent	Chapter	Section	Summary	Pending Review
11	142	Mo Madani	16	1603.1	This change would add a global requirement to identify the material of construction for the structural members.	TAC Action
<u>c</u>	<u>C #</u>					AS AS/ICX D
S6	6-22					
Den	y / Overlap	Hatfield / Gascon	12 Yes –	0 No		Staff Classication
						<mark>Overlap</mark>

		15		٦	FECHNICAL ADVISORY COMMITTE	E		7/12/2024
Department of Business & Pollessonal Regulation		Building Codes	and Standards		All Mods		Total Mods for this report:	314
TAC: Structural		<u>314</u>	Total Mods for	Structur	al in Pending Review			
11143 <u>CC #</u> S60-22	Mo Madani 1	6	1604.4		Let change will align the IBC with ASCE 7 while sis may not have been performed	also permitti	ng an envelope solution for buildings where	Pending Review TAC Action
Deny / Overlap H	Hatfield / Gascon 1	12 Yes – 0	No					Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11144	Mo Madani	16	1604.5	The proposed code change is necessary to address an anomaly in the IBC whereby large parking structures that serve airports, shopping centers and other large buildings trigger a risk Category III designation when they have a	
<u>CC #</u> S71-22				floor area that exceeds 1,000,00 sq ft.	
)	10 Vaa			D/IC Staff Classication
Deny / Overla	p Hatfield / Gascon	12 Yes -	- U NO		Overlap

Mod	#	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
111	45	Mo Madani	16	1604.5	The proposed code change is necessary to clarify the determination of occupant load in parking garages when establishing the total occupant load in a building for purposes of assigning the Risk Category.	TAC Action
<u>CC</u>	#				establishing the total occupant load in a building for purposes of assigning the Risk Category.	X <u>AS AS/IC D</u>
S72-						
Appro	ve As Sul	bmitted / clarifies t	he code H	atfield / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
						SS

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	Building Codes and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	 Page 19 of 105 7/12/2024
Mod # Proponent CI 11146 Mo Madani 16 <u>CC #</u> S74-22 Hatfield / Gascon 1	<u>314</u> Total Mods Chapter <u>Section</u> 6 1604.5	Structural in Pending Review Summary This proposal improves consistency in the assignment of ris Chapters 3 and 4 to the risk category assignments in Table	314 Pending Review TAC Action AS AS/IC D D/IC Staff Classication Overlap

<u>Mod #</u>	Proponent	Chapter	Section	Summary	Pending Review
11147 <u>cc #</u>	Mo Madani	16	1604.5	Table 1604.5. This proposal improves consistency in the assignment of risk categories. It applies current thinking from IBC Chapters 3 and 4 to the risk category assignments in Table 1604.5.	TAC Action
S75-22					
Approve As S	ubmitted / improves	consistency	in the code	Hatfield / Gascon 12 Yes – 0 No	Staff Classication Correlates Directly

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1	<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
	11148	Mo Madani	16	1604.5	This proposal improves consistency in the assignment of risk categories. It applies current thinking from IBC Chapters 3 and 4 to the risk category assignments in Table 1604.5.	TAC Action
	<u>CC #</u>				Chapters 5 and 4 to the risk category assignments in Table 1004.5.	X AS AS/IC D
	S76-22					D/IC
	Approve As Su	bmitted / consisten	cy with prev	ious action	Hatfield / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

Building Codes and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	E Total Mods for this report:	Page 20 of 105 7/12/2024 314
 Chapter Section Summa 16 1604.5 The prob categorie categorie		nd gross inconsistencies regarding the assignment of risk	Pending Review TAC Action AS AS/IC D D/IC D Staff Classication Correlates Directly

******	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11150	Mo Madani	16	1604.5.1	This proposal ensures that a building assigned to Risk Category IV will have all the building systems and services it needs to actually perform like a RC IV building, without relying on another portion of the building designed only as	TAC Action
	<u>CC #</u>				RC II	X AS AS/IC D
	S80-22)				D/IC
	Approve As Su	bmitted / Clarifies the	e code H	latfield / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11151	Mo Madani	16	1604.5	IBC Section 1604.5 and IBC Table 1604.5 are presently silent for assignment of risk category for all types of	TAC Action
	<u>CC #</u>				photovoltaic (PV) installations. This is a serious gap that still exists in the IBC, even as many other PV provisions in the I-codes have matured over several cycles.	X AS AS/IC D
	S81-22					
	Approve As Su	bmitted / resolves a g	gap in the c	ode Hatfield /	Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

CIERCIA CONTRACTOR OF A CONTRA	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 21 of 105 7/12/2024 314
Mod # Proponent Chapter Section 11152 Mo Madani 16 1604.8.2 CC # S82-22 Deny / not necessary in FBC Hatfield / Gascon 12 Yes -	Summary This proposal clarifies that where wind, lateral earth pressures, out-of-plane loads on structural walls that those walls must be		Pending Review TAC Action

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11153 <u>cc #</u>	Mo Madani	16	1606.1	This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22). ASCE 7 will be updated to the 2022	TAC Action
S84-22)				
Approve As Su	ubmitted / Updates s	standards	Hatfield / Gas	scon 12 Yes – 0 No	Staff Classication Correlates Directly

<u>Mo</u>	<u>od #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11	1154	Mo Madani	16	1607.6	This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22).	
	<u>C #</u> 5-22				ASCE 7 will be updated to the 2022	
)	haitted (accordinate	ith 11151) Listfield / Cos		D /IC Staff Classication
Аррі	rove As Sul	bmitted / coordinate	s with 11153	Hatileid / Gas	scon 12 Yes – 0 No	Correlates Directly

Horida A Relations of Magnetics		Building Co	des and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 22 of 105 7/12/2024 314
TAC: Structural		<u>31</u>	<u>4</u> <u>Total Mods f</u>	or Structu	ral in Pending Review		
Mod # 11155 <u>CC #</u> S86-22 Approve As Su	Proponent Mo Madani ubmitted / based on p	<u>Chapter</u> 16 previous act	<u>Section</u> 1607.1 tion Hatfield ,	2022 editio (ASCE/SE		ing the 2024 IBC up to date with the provisions of the sociated Criteria for Buildings and Other Structures	Pending Review TAC Action

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11156	Mo Madani	16	1607.1	Table 1607.1. This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures	TAC Action
<u>CC #</u>				(ASCE/SEI 7-22). ASCE 7 will be updated to the 2022.	X AS AS/IC D
S87-22)				D/IC
Approve As Si	ubmitted / consister	nt with previo	us action F	latfield / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly
					<u></u>

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11157	Mo Madani	16	1607.1	Table 1607.1. This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures	TAC Action
<u>CC #</u>				(ASCE/SEI 7-22). ASCE 7 will be updated to the 2022.	X AS AS/IC D
S88-22					D/IC
Approve As S	ubmitted / consiste	nt with previo	us action	Hatfield / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly
					1

			Structural TECHNICAL ADVISORY COMMITTEE		Page 23 of 105 7/12/2024
Department of Rounes & Piblicsonal Regulation	Building Codes a	and Standards	All Mods	Total Mods for this report:	314
TAC: Structural	<u>_314</u>	Total Mods for Struct	ural in Pending Review		
Mod #Proponent11158Mo Mada <u>CC #</u> S89-22Approve As Submitted / con	ni 16 1	2022 edi (ASCE/S	07.1. This proposal is a coordination proposal to bri tion of ASCE/SEI 7 Minimum Design Loads and Ass EI 7-22).	ing the 2024 IBC up to date with the provisions of the sociated Criteria for Buildings and Other Structures	Pending Review <u>TAC Action</u> AS AS/IC D D/IC D D Staff Classication Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11160	Mo Madani	16	1607.5	This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22).	TAC Action
<u>CC #</u> S94-22				ASCE 7 will be updated to the 2022 edition.	
Approve As S	/ ubmitted / consisten	t with previo	us action	Hatfield / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11161	Mo Madani	16	1607.6	Proposal to extend the marking requirements to all helipads and not just helipads with a maximum take-off weight of 3,000 pounds.	
	<u>CC #</u>					X AS AS/IC D
	S95-22					D/IC
4	Approve As Su	bmitted / clarifies the	code Sto	to / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
_						<u>ل</u> ــــــــــ

	Building Codes and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 24 of 105 7/12/2024 314
	Chapter Section Section <t< th=""><th>Structural in Pending Review Summary This proposal is a coordination proposal to bring the 2024 IBC ASCE/SEI 7 Minimum Design Loads and Associated Criteria for ASCE 7 will be updated to the 2022 edition.</th><th></th><th>Pending Review TAC Action</th></t<>	Structural in Pending Review Summary This proposal is a coordination proposal to bring the 2024 IBC ASCE/SEI 7 Minimum Design Loads and Associated Criteria for ASCE 7 will be updated to the 2022 edition.		Pending Review TAC Action
Approve As Submitted / coordinates	FBC and ICode – updates s	standards Gascon / Lavrich 12 yes – 0 No		Staff Classication Correlates Directly

(<u>Mod #</u> <u>F</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11163 <u>cc #</u>	Mo Madani	16	1607.8	This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22). ASCE 7 will be updated to the 2022 edition.	TAC Action
S98-22					
Approve As subr	nitted / consistent v	with previou	is action	Do / Gascon 12 Yes – 0 No	Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11165	Mo Madani	16	1607.9.1	This proposals adds an exception to the requirement to design handrails and guards for the 50 plf load to	TAC Action
	<u>CC #</u>				coordinate with ASCE 7. The proposed exception was added to ASCE 7 for the 2022 edition.	X AS AS/IC D
	S100-22					D/IC
	Approve As sul	omitted / removes un	necessary	requirements	Monsour / Gascon 12 Yes – 0 no	Staff Classication
						Correlates Directly
_						

Horida Antonio Contraction and Antonio Contractiona ant	dards Structural All Mods	Page 25 of 105 7/12/2024 Total Mods for this report: 314
Mod # Proponent Chapter Section Mod # 11166 Mo Madani 16 1607.5 CC # S101-22 Approve As Submitted / clarifies the code Monsour/	 Intent is to clarify that the uniform load and concentrated load modified to be consistent with section 4.5.1 of ASCE 7. 	Pending Review

	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11167 <u>cc #</u>	Mo Madani	16	1607.17	This proposal moves the Fixed Ladders live load section in order to place it under the umbrella of the live loads considered to include allowance for ordinary impact conditions by the Impact Loads section. This change coordinates with how ASCE 7 treats fixed ladder live loads.	TAC Action
	S103-22					
	Approve As Su	bmitted / clairifies the	e code M	lonsour / Gascoi	n 12 Yes – 0 No	Staff Classication Correlates Directly
_						

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11168	Mo Madani	16	1607.12.1.2	The proposal adds the word "reduced" in front of live load in two places to coordinate the IBC text with the ASCE 7	TAC Action
	<u>CC #</u>				text.	X AS AS/IC D
	S105-22)				D/IC
	Approve As Su	bmitted / consistent w	vith standa	rds Monsour /	/ Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

		Structural TECHNICAL ADVISORY COMMITTEE All Mods				i i	Page 26 of 1 7/12/20	
& Professional Regulation -		Building Cor	odes and Standards				Total Mods for this report:	314
TAC: Structural		<u>31</u>	4 Total Mods for	or Structu	ural in Pending Review			
Mod # 11169 <u>CC #</u> S106-22	Proponent Mo Madani	<u>Chapter</u> 16	<u>Section</u> 1607.12.2	that aligns	ry osal reorganizes the alternative live load reduction s with both the historical format of these provisions s (Section 1607.12.1).			Pending Review TAC Action TAC Action AS AS AS D/IC
Approve As Sul	ubmitted / clairifies the	; code M	/lonsour / Gasco	on 12 Yes	s – 0 No			Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11170	Mo Madani	16	1607.14.2	Marquees are defined to be a specific kind of canopy, yet the the subsections of this section include allcanopies. This is simply a clean up of incorrect wording.	TAC Action
	<u>CC #</u>				This is simply a clean up of incorrect wording.	X AS AS/IC D
	S109-22)				D/IC
F	Approve As Su	bmitted / clairifies th	e code N	lonsour / Gasco	n 12 Yes – 0 No	Staff Classication
						Correlates Directly
						\

1	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11171	Mo Madani	16	1607.14.3	These changes are proposed to improve the coordination between the IBC and ASCE 7 by removing unnecessary pointers that do not appear in ASCE 7.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S110-22					D/IC
	Approve As Su	bmitted / removes un	necessary	words Monso	our / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

Florida Personal Augusta	Florida New York Control of the second seco				TECHNICAL ADVISORY COMMITTEE	E	Tatal Mada fay this you out	7/12/2024
TAC: Structura	N	31		for Structu	ral in Pending Review		Total Mods for this report:	314
Mod # 11172 <u>CC #</u> S112-22 Approve As	Proponent Mo Madani Submitted / clairif	<u>Chapter</u> 16	Section 1607.14.4.3 Monsour / Ga		bsal provides alignment with a new definition for E	levated PV s	upport structures.	Pending Review TAC Action

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11173	Mo Madani	16	1607.14.4.4	This provides alignment with a new definition for Ground-mounted photovoltaic (PV) panel systems.	TAC Action
<u>CC #</u>					X AS AS/IC D
S113-22	J				D/IC
Approve As Su	ubmitted / clairifies t	he code	Monsour	/ Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review
	11174	Mo Madani	16	1607.15	This proposal is the first of two proposals from ASCE 7 regarding crane live loads. Both proposals are intended to	TAC Action
	<u>CC #</u>				keep the IBC coordinated with ASCE 7, but each proposal accomplishes that coordination in different ways.	X AS AS/IC D
	S114-22					
	Approve As Su	bmitted / simplifies tl	he code	Monsour / Ga	scon 12 Yes – 0 No	Staff Classication
	Also deletes th	e table				Correlates Directly
1						

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		TECHNICAL ADVISORY COMMITTE	E	7/12/2024
Deputrent of Business a Philescons Regulation	Building Codes and Standards	All Mods	Total Mods for this report:	314
TAC: Structural	314 Total Mods for S	tructural in Pending Review		
Mod # 11176 CC # S117-22Proponent 	ni 16 1608.3 De	Immary letes definition "[BS] SUSCEPTIBLE BAY". and referenc	ces in text of Section 1608.3, and 1611.2.	Pending Review <u>TAC Action</u> AS AS/IC D D/IC Staff Classication Overlap

<u>Mc</u>	<u>d #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
1	1177	Mo Madani	16	1609.2.2	This proposal removes the technical criteria that is redundant with the current reference standards ASTM E1996-20 and ASCE7-22. ASTM E1996 has changed to ultimate design from strength design and reduced the wind zones	TAC Action
<u>C</u>	<u>C #</u>				from 4 to 3.	X AS AS/IC D
S1	119-22 Part I					
App	rove As Sub	omitted / clairifies th	e code P	ariino / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
						1

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
11179	Mo Madani	16	1609.5.3	This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of	TAC Action
<u>CC #</u>				ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22). ASCE 7 will be updated to the 2022.	
S121-22					
Deny / Overla	p Parrino/ Gaso	con 12 Yes	s – 0 No		Staff Classication
					Overlap

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Enderson Head Laters		Building Coc	des and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	= 	Total Mods for this report:	Page 29 of 105 7/12/2024 314
TAC: Structural <u>Mod #</u> 11180 <u>CC #</u> S122-22 Deny / Overlap	<u>Proponent</u> Mo Madani Parrino / Gascon	<u>31</u> <u>Chapter</u> 16 12 Yes –		<u>Summar</u> The propo	used revisions to Chapter 30 are intended to clarify s, conveying systems and their components and th		teria and standards apply to elevators,	Pending Review
								Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
11182	Mo Madani	16	1610.1	This proposal makes minor changes to coordinate with the 2022 edition of ASCE 7.	TAC Action
<u>CC #</u>					X AS AS/IC D
S123-22	J				D/IC
Approve As Su	Ibmitted / clairifies t	he code F	Pariino / Gascon	12 Yes – 0	Staff Classication
					Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11183 <u>cc #</u>	Mo Madani	16	1603	This proposal includes technical updates as well as editorial corrections or re-organizations. A summary of the coordination changes made to each section is listed as the text of S124-22.	TAC Action
S124-22)	40.1/2-2	0.01-		
Deny / Overlap	o Parrino / Gascon	12 Yes -	- U NO		<u>Staff Classication</u> Overlap

Florida					TECHNICAL ADVISORY COMMITTEE	E	7/12/2024
Department of Business & Professional Regulation		Building Cod	des and Standards		All Mods	Total Mods for this report:	314
TAC: Structural		<u> </u>	4 Total Mods f	for Structu	iral in Pending Review		
Mod # 11187 <u>CC #</u> S128-22	Proponent Mo Madani	<u>Chapter</u> 16	<u>Section</u> 1613.1		⊻ osal simplifies IBC Section 1613 by providing Seisi to quickly determine a project's SDC based on det		Pending Review TAC Action
Deny / Overlap	o Parrino / Gascon	12 Yes – () No				Staff Classication

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11188	Mo Madani	16	1613.3	Ballasted, unattached PV systems are considered in ASCE 7-16 Section 13.6.12, which will have some updates in ASCE 7-22. As ASCE 7 language is now in effect, we believe there is general agreement that the language in IBC	TAC Action
<u>CC #</u>				Section 1613.3 can be simplified.	
S132-22	J				D/IC
Deny / Overlap	Parrino / Gascon	12 Yes –	0 No		Staff Classication
					Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
11189	Mo Madani	16	1613.4	The seismic design force equations for nonstructural components provided in Chapter 13 of ASCE/SEI 7-22 have	TAC Action
<u>CC #</u>				significantly changed since the ASCE 7-16 edition. Adds Section 1613.4 "NFPA 13 sprinkler systems".	AS AS/IC D
S133-22)				D/IC
Deny / Overla	p Parrino / Gascon	12 Yes –	· 0 No		Staff Classication
				'	Overlap
				'	

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Elevence of the levence		Building Code	as and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 31 of 105 7/12/2024
				r Structurel in Donding Deview		314
TAC: Structural		<u>314</u>	-	r Structural in Pending Review		
<u>Mod #</u>	Proponent		Section	<u>Summary</u>		Pending Review
11662	Mo Madani	16	1607.4.13	Deletes Section 1607.14.3. Adds Standard ASCE/SEI 7-22. N Buildings and Other Structures.	Ainimum Design Loads and Associated Criteria for	TAC Action
<u>CC #</u>						AS AS/IC X D
S110-22	J					
Deny / Overlap	Monsour / Gas	con 12 Yes –	· 0 No			Staff Classication
						Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11664	Mo Madani	16	1604.4	Modifies the text of Section 1604.4 "Analysis".	TAC Action
<u>CC #</u>					
S69-22					
Deny / Over	ap Hatfield / Gascor	12 Yes -	- 0 No		Staff Classication
					Overlap

17-Structural Tests and Special Inspections

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11190	Mo Madani	17	1704.2.4	his clarifies the nature of acceptable special inspection and test reports. The current code language lacks clarity	TAC Action
<u>CC #</u>				regarding such reports.	AS AS/ICX D
S136-22)				
Deny / Overla	p Parrino / Gascon	12 Yes -	- 0 No		Staff Classication
					Overlap

Florida			34		Structural TECHNICAL ADVISORY COMMITTEI		Page 32 of 105 7/12/2024	
Department of Business & Piolessonal Regulation		Building Cor	des and Standards		All Mods		Total Mods for this report:	314
TAC: Structural		<u>31</u>	<u>4</u> Total Mods fe	or Structu	ral in Pending Review			
11191 <u>CC #</u> S137-22	Proponent Mo Madani	Chapter 17	Section 1704.3		Y to Section 1704.3.1. Concerning "Deferred submi spections to be prepared".	nittal items that n	nay require a supplemental statement of	Pending Review TAC Action
Deny / Overlap	Parrino / Gascon	12 Yes –	· U NO					Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11196	Mo Madani	17	1709.5	Adds standard WDMA I.S. 11-2018. Adds a reference to of new standard to Exception of Section 1709.5.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	S147-22)				D/IC
Ē	Deny / Overlap	Parrino / Gascon	12 Yes -	– 0 No		Staff Classication
						Overlap
						······

18-Soils and Foundations

(Mod #	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11197	Mo Madani	18	1803.5.1	Rock should be classified in accordance with a standard for consistency.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S148-22					D/IC
ľ	Approve As Su	bmitted / clarifies the	code F	Parrino / Gascon	12 Yes – 0 No	Staff Classication

About the second		Building Con	Jes and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 33 of 105 7/12/2024 314
TAC: Structural	Proponent	<u>31</u> Chapter	<u>4</u> <u>Total Mods</u> Section	or Structu Summar	rral in Pending Review		Dending Devilour
11200 <u>CC #</u> S149-22	Mo Madani	18	1803.5.2	Rock shou	 uld be included as part of the evaluation of questic	onable material. "Moisture-sensitive" is also a sider when requiring a geotechnical investigation.	Pending Review <u>TAC Action</u> X AS AS/IC D D D/IC
Approve As Su	ubmitted / enhances	the code	Parrino / Gas	con 12 Ye	es – 0 No		Staff Classication Correlates Directly

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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11202	Mo Madani	18	1803.5.4	"Groundwater" is the more accepted term than "ground-water". ICC might want to review this editorially throughout the IBC code. The exception related to waterproofing is deleted.	TAC Action
	<u>CC #</u>				the IBC code. The exception related to waterprobing is deleted.	X AS AS/IC D
	S152-22					D/IC
-	Approve As Su	bmitted / clarifies th	e code	Parrino / Gasco	on 12 Yes – 0 No	Staff Classication
						Correlates Directly
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Legender of Respector		Building Co	des and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods		Total Mods for this report:	Page 34 of 105 7/12/2024 314
TAC: Structural		<u>31</u>	<u>4</u> Total Mods	or Struct	ural in Pending Review			
<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summa</u>	ary			Pending Review
11203	Mo Madani	18	1803.5.6	The prop	posed change clarifies the current code provision wh	hile preserving its	s intent. Section 1803.5.6 "Rock strata'	TAC Action
<u>CC #</u>								X AS AS/IC D
S153-22	J							D/IC
Approve As Su	bmitted / clarifies th	ne code 🛛 F	Parrino / Gasco	on 12 Yes	s – 0 No			Staff Classication
								Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11204	Mo Madani	18	1806.2	Modifies the text of Section 1806.2 "Presumptive load-bearing values".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S155-22					D/IC
6	Approve As Su	bmitted / clarifies the	code F	Parrino / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
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(<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review		
	11205	Mo Madani	18	1807.2.5	To add language to clarify where and how a guard is to be installed on top of a retaining wall that would pose a	TAC Action		
	<u>CC #</u>				danger of a fall.	X AS AS/IC D		
	S157-22)				D/IC		
	Approve As Submitted / enhances the code Parrino / Gascon 12 Yes – 0 No							
						Correlates Directly		

CIERCIAN CONTRACTOR OF CONTRAC	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Page 35 of 105 7/12/2024 Total Mods for this report: 314
Mod # 11206 CC # S158-22Proponent Mo MadaniChapter 18Section 1807.3	ods for Structural in Pending Review Summary This proposal adds a reference for ASABE EP 486.3 to Section 1 discussion of this type of foundation takes place. ascon 12 Yes – 0 No	Pending Review

(Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11207	Mo Madani	18	187.3.2.2	This code change will answer the common question that arises when an embedded post or pole foundation is used with an adjacent hot-mix asphaltic concrete pavement surface.	TAC Action
	<u>CC #</u>				with an aufacent not-mix asphalue concrete pavement surface.	X AS AS/IC D
	S160-22	J				D/IC
Ā	pprove As Su	bmitted / enhances	s the code	Parrino / Gasco	Staff Classication	
						Correlates Directly
						<u></u>

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11208	Mo Madani	18	1808.8.6	This proposal updates IBC requirements to provide consistency with ACI 318-19.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	S162-22)				D/IC
Ē	Deny / Overlap	Parrino / Gascon	12 Yes -	- 0 No		Staff Classication
						Overlap
						1

Florida Length of the second					Structural TECHNICAL ADVISORY COMMITTEE All Mods	E		Page 36 of 105 7/12/2024
TAC: Structural		Building Cod	14 <u>Total Mods fo</u>	or Structu	ural in Pending Review		Total Mods for this report:	314
Mod # 11209 <u>CC #</u> S163-22	Proponent Mo Madani	<u>Chapter</u> 18	<u>Section</u> 1809.6		ion is needed between adjacent (Webster: close or line); adjoining is the more restrictive term as it rec			Pending Review TAC Action TAC Action X AS AS AS D D/IC
Approve As Su	ubmitted / clarifies the	code P	Parrino / Gascor	ו 12 Yes	– 0 No			Staff Classication Correlates Directly

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
	11212	Mo Madani	18	1809.14	Creates new Section 1809.14 "Grade beams". Adds ASCE/SEI 7-22.	TAC Action
	<u>CC #</u>					
	S165-22					D/IC
	Deny / indicate	s seizemic design wł	nich does n	ot pertain to FB	C Parrino / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly
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(Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11213	Mo Madani	18	1810.2.2	Modifies the text of Exception 1 of Section 1810.2.2 "Stability".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S166-22					
A	pprove As Su	bmitted /clarifies the o	code R	uark / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
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Payment of Regulation		Building Co	indes and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	E	Total Mods for this report:	Page 37 of 105 7/12/2024 314
TAC: Structural <u>Mod #</u> 11215 <u>CC #</u> S167-22	Proponent Mo Madani	<u>314</u> <u>Chapter</u> 18	<u>Section</u> 1810.3.2.8	<u>Summa</u>	tural in Pending Review ary s text of Section 1810.3.2.8 "Justification of higher al	allowable stresses	s".	Pending Review TAC Action
Approve As Su	/ ubmitted /clarifies th	Je code Ru	uark / Gascon	12 Yes -	- 0 No			Staff Classication Correlates Directly

<u>Mod #</u> 11217	Proponent Mo Madani	<u>Chapter</u> 18	<u>Section</u> 1810.3.3.2	Summary Modifies text of Section 1810.3.3.2 "Allowable lateral load".	Pending Review
<u>CC #</u> S168-22					
Approve As Su	bmitted /clarifies the	code R	Ruark / Gascon	12 Yes – 0 No	Staff Classication Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
11219	Mo Madani	18	1810.3.8	Precast piles in Seismic Design Category D through F and in Site Class E or F sites may be subject to significant	TAC Action
<u>CC #</u>				lateral deformations as a result of site soils that are either liquefiable or not considered competent to provide lateral support to the pile.	AS AS/ICX D
S169-22	J				D/IC
Deny / Overlap	Ruark / Gascon	12 Yes – 0	No		Staff Classication
					<mark>Overlap </mark>

TAC: Structural	Total Mods for this report: 3	514
Mod # Proponent Chapter Section Summary 11220 Mo Madani 18 1810.3.9.2 Modifies Section 1810.3.9.2. This proposal will provide requirements for what is required. CC # S170-22 Approve As Submitted /clarifies the code Ruark / Gascon 12 Yes – 0 No	at form reinforcement must take when it	Pending Review TAC Action

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11221	Mo Madani	18	1810.4.5	The second sentence (The installation of) has been moved to after the exception, to clarify that the exception only	TAC Action
	<u>CC #</u>				applies to the first sentence and not the second sentence.	X AS AS/IC D
	S172-22					D/IC
P	pprove As Su	bmitted /clarifies inter	nt of the co	de Ruark / G	Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

19-Concrete

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11222	Mo Madani	19	1901.2	Adds new Section 1907.1 "General". Adds new Section 1907.2 "Thickness". Modifies text of 1907.3 "Vapor	TAC Action
	<u>CC #</u>				retarder".	X AS AS/IC D
	S173-22					
	Approve As Su	bmitted /clarifies the	code Ri	uark / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly

Laperture of Regulator		Building Coc	des and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	otal Mods for this report:	Page 39 of 105 7/12/2024 314
TAC: Structural <u>Mod #</u> 11223 <u>CC #</u> S174-22	Proponent Mo Madani	19	<u>Section</u> 1901.2	Summar This propo Internally v	usal adds a new referenced standard: ACI CODE with Fiber Reinforced Polymer (FRP) Bars – Code	oncrete Buildings Reinforced	Pending Review TAC Action
Approve As Su	ubmitted / adds and	I updates the s	standards	Ruark / Ga	scon 12 Yes – 0 No		Staff Classication Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
11224	Mo Madani	19	1901.2	This proposal makes a conceptual change in Section 1905. The section is reformatted so that, instead of amending	TAC Action
<u>CC #</u>				certain sections of ACI 318 19, it contains provisions that are supplemental to those of ACI 318-19. The new format is believed to be more user-friendly	AS AS/ICX D
S175-22)				D/IC
Deny / Overla	p Ruark / Gascon	12 Yes – 0	No		Staff Classication
					Overlap

21-Masonrv

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<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11231	Mo Mad	ani 21	2102	In an effort to delete redundant and unneeded content to keep the provisions as short and direct as possible, a number of minor changes are being proposed.	TAC Action
<u>CC #</u>				number of minor changes are being proposed.	AS AS/ICX D
S181-22	J				D/IC
Deny / Ov	erlap Ruark /	Gascon 12 Yes –	0 No		Staff Classication
	·				Overlap

	L. Market		Structural TECHNICAL ADVISORY COMMITTEE	<u> </u>	Page 40 of 105 7/12/2024
Department of Business & Professional Regulation	Building	g Codes and Standards	All Mods	Total Mods for this report:	314
TAC: Structural	3	314 Total Mods for Stru	uctural in Pending Review		
	oonent <u>Chapter</u> o Madani 21	2103.2.4 This c	402/602-22 to be latex-modified mortars complying with	th those provisions. Setting bed mortars are required by th ANSI A118.4 or A118.15 due to their increased bond	Pending Review TAC Action
Approve As Submitte	ted /clarifies the code	Ruark / Gascon 12 Yes	s – 0 No		Staff Classication Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11238 <u>cc #</u>	Mo Madani	21	2109.1.1	This code change proposal corrects what appears to be a longstanding typographical error. As the code currently stands the seismic section of TMS 402 Appendix A is eliminated and states wind limitations twice in A1.2.2 and A1.2.3.	TAC Action
S185-22)				
Deny / Overlap	Ruark / Gascon	12 Yes –	0 No		Staff Classication
					Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11248	Mo Madani	21	2103.1	In an effort to delete redundant provisions, the reference to ASTM C1364 is proposed for deletion because TMS 504 requires compliance with that standard. Likewise, TMS 602 now addresses adhered manufactured stone	TAC Action
<u>CC #</u>				masonry veneer.	X AS AS/IC D
S198-22)				D/IC
Approve As S	ubmitted /removes	redundant la	nguage	Ruark / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly
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22-Steel

Florida			34		Structural TECHNICAL ADVISORY COMMITTEE	Ē		Page 41 of 105 7/12/2024
Department of Business & Piblessonal Regulation		Building Cor	ades and Standards		All Mods		Total Mods for this report:	314
TAC: Structural		<u>31</u>	14 Total Mods for	or Structu	ural in Pending Review			
Mod # 11240 <u>CC #</u> S187-22 Deny / Overla	Proponent Mo Madani	<u>Chapter</u> 22 n 12 Yes -	<u>Section</u> 2201 - 0 No		ry change proposal is intended to be an editorial reo better flow, usability, and clarification of steel provi			Pending Review TAC Action
								Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11241	Mo Madani	22	2207.2	This code change proposal is intended to correlate the language in the IBC with that used in the Steel Joist Institute (SJI) specifications with respect to deflection considerations.	TAC Action
<u>CC #</u>				(SJI) specifications with respect to deflection considerations.	X AS AS/IC D
S189-22)				D/IC
Approve As Si	ubmitted /provides	correlation in	the code	Ruark / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11242	Mo Madani	22	2209.3	The Storage Manufacturer's Association (SMA) of the Material Handling Industry (MHI) has developed a standard for the design, testing and utilization of industrial boltless steel shelving with the assistance of the FEMA Seismic	TAC Action
<u>CC #</u>				Code Support committee.	X AS AS/IC D
S191-22					
Approve As	Submitted / Enhance	es the code	Ruark / Gasco	on 12 Yes – 0 No	Staff Classication
					Correlates Directly

Florida					Structural TECHNICAL ADVISORY COMMITTEE	Page 42 of 105 7/12/2024	
& Piblessional Regulation		Building Cor	des and Standards		All Mods	Total Mods for this report:	314
TAC: Structural		<u>31</u>	4 Total Mods for	or Struct	ural in Pending Review		
<u>Mod #</u> 11243 <u>CC #</u> 5192-22	Proponent Mo Madani	<u>Chapter</u> 22	<u>Section</u> 2209.4	32.1-2018	w section 2209.4 "Material handling stairs, ladders a 8 "Stairs, Ladders and Open-Edge Guards for Use		Pending Review TAC Action
Approve As Su	ibmitted /adds new s	atandard	Ruark / Gasco	n 12 Yes	s – 0 No		Staff Classication Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11244	Mo Madani	22	2209.4	Adds new Section 2209.4 "Industrial steel work platforms". Adds reference standard "ANSI/MH 28.3-22 Design, Testing and Utilization of Industrial Steel Work Platforms".	TAC Action
<u>CC #</u>					X AS AS/IC D
S193-22	J				
Approve As S	/ ubmitted /adds new	standard	Ruark / Gascon	12 Yes – 0 No	Staff Classication
					Correlates Directly

	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11245	Mo Madani	22	2210.1.1	The three previous SDI Steel Deck Standards (RD, NC, C) were combined into a single standard that covers both roof and floor deck applications (SD). This proposal removes the RD, NC, and C Standards and substitutes the new	TAC Action
	<u>CC #</u> S194-22				combined SD Standard.	
)	hmitted (clarifice the	a a a d a a a D	Nuerk / Cosseen		D/IC Staff Classication
Al Al	oprove As Su	bmitted /clarifies the		Ruark / Gascon	12 fes – 0 No	Correlates Directly
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Department of Regulation		Building Cor	des and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	E Total Mods for this report:	Page 43 of 105 7/12/2024 314
TAC: Structural Mod # 11246 <u>CC #</u> S196-22	Proponent Mo Madani	<u>314</u> <u>Chapter</u> 22	<u>4</u> <u>Total Mods fo</u> <u>Section</u> 2211.3	Structural in Pending Review Summary Summary This proposal sets uniform requirements for field modification notching, and boring holes) in accordance with AISI standar		Pending Review TAC Action
Approve As Su	ubmitted / adds a ne	eded referen	ice Ruark /	/ Gascon 12 Yes – 0 No		Staff Classication Correlates Directly

1	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11247	Mo Madani	22	2212	This addition to Chapter 22 and the accompanying new definition will clarify what the design requirements are for a	TAC Action
	<u>CC #</u>				metal building system.	X AS AS/IC D
	S197-22					
	Approve As Su	bmitted /clarifies the	code R	uark / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
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23-Wood

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11249	Mo Madani	23	2301.2	Clarify that cross-laminated timber (CLT) thickness is an actual dimension and describe CLT thickness consistently. In 2304.11.3.1 delete "actual", and in 2304.11.4.1 delete "nominal".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S199-22					
4	Approve As Su	bmitted /clarifies the o	code R	uark / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly

Florida Contractioner of Burner				Structural TECHNICAL ADVISORY COMMITTEE All Mods		Page 44 of 105 7/12/2024
sa nansananan maganitaan 🖷		Building Coo	es and Standards	All Mous	Total Mods for this report:	314
TAC: Structural		<u>31</u>	<u>4</u> <u>Total Mods</u>	for Structural in Pending Review		
11250 <u>CC #</u> S200-22	Proponent Mo Madani	<u>Chapter</u> 23	<u>Section</u> 2303.1	Summary Adds cross-laminated timber to list of products in Section 2303.1 a 2303.1.4.		Pending Review TAC Action
Approve As Su	Dmitted /clarifies th	e naming of	materials and	provides consistency in the code Ruark / Gascon	12 Yes – U No	Staff Classication Correlates Directly

<u>Mod #</u>	<u>E P</u>	<u>roponent</u>	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
112	52	Mo Madani	23		Section 2303.2.5 is revised to clarify that design values for fire-retardant-treated wood products are subject to all of the adjustments for untreated wood products and also must be adjusted to account for the effect of the	TAC Action
<u>CC #</u>					fire-retardant treatment.	X AS AS/IC D
S202-	22					D/IC
Approve	e As Subn	nitted /clarifies the o	code with r	eference standa	rd Ruark / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review				
	11254	Mo Madani	23	2303.2.5	This change adds provisions for fire-retardant-treated laminated veneer lumber design values and adjustments for	TAC Action				
	<u>CC #</u>				treatment effects to be developed in accordance with the new ASTM standard D8223.	X AS AS/IC D				
	S203-22					D/IC				
	Approve As Su	bmitted /clarifies the	code and a	dds new standa	rd Ruark / Gascon 12 Yes – 0 No	Staff Classication				
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TAC:	Structural		<u>_31</u>		s for Structu	ural in Pending Review		Total Mods for this report:	514
	<u>Mod #</u> 11255 <u>CC #</u> S206-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 23	<u>Section</u> 2304.6.1		ry)4.6.1. This proposal changes the table format fr sign wind speed (V) for consistency with the rest		able stress design wind speed (Vasd) to the	Pending Review TAC Action
_	Approve As Su	bmitted /clarifie	s and provides c	onsistency ir	n the code	Schock / Gascon 12 Yes – 0 No	0		Staff Classication Correlates Directly

Mod # 11256 <u>CC #</u>	<u>Proponent</u> Mo Madani	<u>Chapter</u> 23	<u>Section</u> 2304.6.1	Summary Table 2304.6.1. This change recognizes the minimum specific gravity basis of 0.42 for the fastener spacing and provides a prescriptive option (i.e., multiply spacing by 0.67) for framing of species with lower specific gravity down to specific gravity equal to 0.35	Pending Review TAC Action
S207-22 Approve As Su	bmitted /clarifies ar	nd enhances	the code	Schock / MaComber 12 Yes – 0 No	D/IC Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11257	Mo Madani	23	2304.8	Table 2304.8(2). Update to reflect changes in PS20-20 and consolidation of West Coast Lumber Inspection Bureau	TAC Action
	<u>CC #</u>				(WCLIB) under Pacific Lumber Inspection Bureau (PLIB). Northern Softwood Lumber Bureau (NLSB) has been dissolved.	X AS AS/IC D
l	S209-22)				
	Approve As Su	bmitted /clarifies the	e code S	Schock / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly

Structural

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		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Page 46 of 105 7/12/2024
TAC: Structural	Building Codes and Standards <u>314</u> Total Mods	for Structural in Pending Review	Total Mods for this report: 314
Mod # Proponent 11258 Mo Mada <u>CC #</u> S210-22	<u>Chapter</u> <u>Section</u>	Summary This proposal is a companion to the ASCE proposal to updat reliability-targeted (strength-based) maps.	te the ground snow provisions in Section 1608.2 to the

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11259	Mo Madani	23	2304.10.1	This change clarifies the code intent that connections are required to be protected for the time associated with the fire-resistance rating, as required by Sections 704.2 and 704.3.	TAC Action
<u>CC #</u> S211-22					
					<u>D/IC</u>
Deny / Overlar	o Schock / MaCom	iber 12 Y	′es – 0 No		Staff Classication
					Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11260	Mo Madani	23	2304.10.2	Table 2304.10.2 "Fastening Schedule". Modification of text in Footnote D,E,F.	TAC Action
<u>CC #</u>					X AS AS/IC D
S213-22					D/IC
Approve As S	ubmitted /consisten	t with previou	s action	Schock / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly

	Euilding Codes and Standards	Structural CAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 47 of 105 7/12/2024 314
Mod # Proponent Char 11261 Mo Madani 23 CC # S214-22 Mo Madani cde Approve As Submitted /clarifies the code	consistent with similar	ify applicability of 0.113" nail and staple faste r usage of 0.113" nail and staples for thinner s		Pending Review TAC Action

Mod #	Proponent Mo Madani	<u>Chapter</u> 23	<u>Section</u> 2304.10.6	Summary Adds new specification A641/A641M-19 "Specification for Zinc-coated (Galvanized) Carbon Steel Wire". Adds text	Pending Review
11262 <u>cc #</u>		25	2304.10.0	reference to 2304.10.6.	
S215-22 Approve As Su) Ibmitted /clarifies ai	nd adds new	needed specif	ications Schock / MaComber 12 Yes – 0 No	D/IC Staff Classication
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<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11263	Mo Madani	23	2304.11.1.1	This proposal concerns allowing column load transfers to occur in Types IV-A/B/C construction and in podium construction by specifying the restriction on column load transfers only applies to Type IV-HT construction	TAC Action
<u>CC #</u> S217-21				("traditional" heavy timber).	
0211-21					D/IC
Approve As Su	Ibmitted /clarifies the	code S	chock / MaCom	ber 12 Yes – 0 No	
					Staff Classication
					Correlates Directly

Florida L'Hondrace				T	Structural ECHNICAL ADVISORY COMMITTEE All Mods		Page 48 of 105 7/12/2024
TAC: Structural		Building Co	des and Standards <u>4</u> <u>Total Mods f</u>	or Structur	al in Pending Review	Total Mods for this repor	t: 314
Mod # 11265 <u>CC #</u> S218-22 Approve As Sul	Proponent Mo Madani bmitted /clarifies the o	Chapter 23 code S	Section 2305.1 chock / MaCon	walls and di AWC SDPW	vises Section 2305.1 to use "wood shear walls" a aphragms to account for both wood-frame and c /S	and "wood diaphragms" instead of "wood-frame" sho cross-laminated timber shear walls and diaphragms	
							Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11269	Mo Madani	23	2308.6.3	The term "annual ringed" is incorrect and may have been intended to describe "annular ringed". Proposal to address this issue.	TAC Action
<u>CC #</u>					AS AS/ICX D
S219-22					D/IC
Deny / Overla	p Schock / Gascon	12 Yes –	0 No		Staff Classication
			0.10		Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
1127	Mo Madan	23		Modifies text of Section 2306.1.3. Also changing the title to "Preservative-treated wood allowable stresses". Adds new Section 2306.1.4 "Fire-retardant-treated wood allowable stresses".	TAC Action
<u>CC #</u>				new Section 2306.1.4 Fire-relardant-treated wood allowable stresses .	X AS AS/IC D
S220-2	.)				<u>D/IC</u>
Approve	As Submitted / Enha	ances the code	Schock / MaCo	omber 12 Yes – 0 No	Staff Classication
					Correlates Directly
					\

Florida			24		Structural TECHNICAL ADVISORY COMMITTEE	Ē		Page 49 of 105 7/12/2024
L'epartment or supress & Professional Regulation		Building Cod	des and Standards		All Mods		Total Mods for this report:	314
TAC: Structural		<u>31</u> 4	<u>4</u> <u>Total Mods</u>	for Structu	ural in Pending Review			
Mod # 11274 <u>CC #</u> s223-22 Deny / Overlap	Proponent Mo Madani p Schock / Ma	<u>Chapter</u> 23	<u>Section</u> 2308 es – 0 No		ry ose of this code change is to emphasize the limitat rearrange related sections so they make more se		ght for conventional construction and to	Pending Review <u>TAC Action</u> <u>AS</u> <u>AS/IC</u> <u>D</u> <u>D/IC</u> <u>Staff Classication</u>
			:5 - 0 140					Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11275 <u>cc #</u>	Mo Madani	23	2308.3.1	This proposal consolidates similar wood cutting, notching and boring criteria from the IFGC, IMC, IPC, and IBC into a single location in the IBC, and does not impose new requirements or restrict any practices currently allowed within the I-Codes.	TAC Action
S224-22 Deny / Over	lap Schock / MaCon	nber 12 Y	es – 0 No		D/IC Staff Classication
					Overlap

1	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11276	Mo Madani	23	2308.7.5	The reason for this code change is to update the roof to wall connection loads to comply with the IBC referenced	TAC Action
	<u>CC #</u>				wind design standard, ASCE 7-16. The current loads are based on a very old version of ASCE 7	AS AS/ICX D
	S227-22					D/IC
	Deny / Overlap	Schock / MaComb	er 12 Ye	s – 0 No		Staff Classication
						Overlap
_						

24-Glass and Glazing

A REVENCE OF MALANE	Sr Silling Codes and Standards				Structural TECHNICAL ADVISORY COMMITTEE All Mods	E	Total Made for this report.	Page 50 of 105 7/12/2024
TAC: Structural <u>Mod #</u> 11277 <u>CC #</u>	<u>Proponent</u> Mo Madani	<u>31</u> <u>Chapter</u> 24		Summai Modifies t 2405.3.2	tural in Pending Review ary the text of Section 2405.2, 2405.3. Adds new Secti "Screens under multiple-layer glazing", Section 24 lazing systems".			Pending Review TAC Action
S228-22 Deny / Overlap) p Schock / MaCo	omber 12 Ye	es – 0 No					D/IC Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
1127 <u>cc #</u>	8 Mo Madani	24	2406.1	the glass industry has received reports of multi-pane glass assemblies imported from outside the United States where the outermost panes are marked as safety glazing, but center pane(s) in these multi-pane assemblies, are annealed glass. proposal to address.	TAC Action
S229-2	2				
Approve	As Submitted / Enhance	es the code	Schock / M	aComber 12 Yes – 0 No	Staff Classication
					Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review					
11279	Mo Madani	24	2406.4.3	Modifies text of Exception 3 for Section 2406.4.3 "Glazing in windows".	TAC Action					
<u>CC #</u>					AS AS/ICX D					
S231-22	J									
Deny / Unneed	led Schock / MaC	Comber 1	2 Yes – 0 No		Staff Classication					
Stafford – char	Stafford – changes FBC but leaves a conflict in FRC									

Florida					Structural TECHNICAL ADVISORY COMMITTEE		Page 51 7/1	
Department of Business & Piotessonal Regulation		Building Cor	des and Standards	_	All Mods	Total Mods for this	<mark>s report:</mark>	314
TAC: Structural		<u>31</u>	<u>4</u> <u>Total Mod</u>	s for Structu	ral in Pending Review			
Mod # 11280 <u>CC #</u> S232-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 24	<u>Section</u> 2406.5		Σ sal is, simply, to make the language of this sectior ο update the language of Section 2406.1 to include		iss industry	Pending Review TAC Action AS AS/IC D D/IC
Approve As Su	bmitted / consister	nt with previou	us action	Schock / Ma	aComber 12 Yes – 0 No			Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11281	Mo Madani	24	2409.1	Modifies the text of 2409.1. Adding reference to Section 104.11.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S234-22					D/IC
	Approve As Su	bmitted /clarifies the o	code S	chock / MaComb	er 12 Yes – 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11282	Mo Madani	24	2407.1.1	Modifies the text of Section 2407.1.1 "Loads".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S235-22					D/IC
Ā	pprove As Su	bmitted /clarifies the c	ode So	chock / MaComb	er 12 Yes – 0 No	Staff Classication
						Correlates Directly

25-Gypsum Board.Gypsum Panel Products and Plaster

		Structural TECHNICAL ADVISORY COMMITTEE		Page 52 of 105 7/12/2024
Department of human a Polesson a Regulation	Building Codes and Standards	All Mods	Total Mods for this report:	314
TAC: Structural	314 Total Mods for	Structural in Pending Review		
Mod # Proponent 11283 Mo Madani <u>CC #</u> S239-22 Approve As Submitted /clarifie	25 2508.1 T	Summary This change will align the IBC with the IRC by adding this GA practice there is no difference between the two documents. G er 12 Yes – 0 No		Pending Review <u>TAC Action</u> <u>AS</u> AS/IC <u>D</u> <u>D/IC</u> <u>Staff Classication</u> Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11284	Mo Madani	25	2510.6	Modifies text of Section 2510.6 "Water-resistive barriers".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	S240-22 Part					D/IC
	Approve As Sul	bmitted /clarifies the	code S	chock / MaComb	per 12 Yes – 0 No	Staff Classication
						Correlates Directly

1	<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
	11286	Mo Madani	25	2510.6	This is a clarification of the Dry Climate Option 2 to emphasize that a means of drainage (as required in 1402.2) is included in the design of the water-resistive barrier system	TAC Action
	<u>CC #</u>				included in the design of the water-resistive barrier system	AS AS/ICX D
	S241-22 Part	ļ				
	Deny / not app	ropriate for Florida cli	imate	Hatfield / Ruark	12 Yes – 0 No	Staff Classication
						Correlates Directly

26-Plastic

Florida				т	Structural	E	Page 53 of 105 7/12/2024		
Department of Business & Piblessional Regulation		Building C	Codes and Standards	. /	All Mods	Total Mods for	r this report:	314	
TAC: Structural		<u>_3</u> '	Total Mods f	for Structur	al in Pending Review				
Mod # 10812 <u>CC #</u> FS21-22	Proponent Mo Madani	<u>Chapter</u> 26	<u>Section</u> 2603.13.1		13.1. This proposal adds a new footnote to Table entical tables in the 2021 IRC.	es 2603.13.1 and 2603.13.2 to coordi	inate with changes		
Approve As Su	ubmitted /clarifies the	code S	Soto / Gascon	12 Yes – 0 N	No			Staff Classication Correlates Directly	

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10908	Mo Madani	26	2603.1.2	Adds new Section 2603.1.2 "Insulating Sheathing".	TAC Action
	<u>CC #</u>					XASAS/IC D
	FS152-21					
4	Approve As Su	bmitted /clarifies the	code S	oto / Gascon	12 Yes – 0	Staff Classication
						Correlates Directly
_						11

27-Electrical

(Mod #	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
	11237	Mo Madani	27	2107.2	The cited references have been moved. In addition, some of the requirements shown to be deleted are now included in TMS 402, and are thus no longer required in the IBC directly (as they would be redundant).	TAC Action
	<u>CC #</u>					AS AS/ICX D
	S183-22					
	Denv / Overlag	Dean / Gascon	12 Yes – () No		Staff Classication
	,					Overlap

31-Special Construction

Forder State Constant of the state of the st	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Page 54 of 105 7/12/2024 Total Mods for this report: 314
AC: Structural <u>314</u> Total Mod Mod # 11073 <u>CC #</u> G193-21 Approve As Submitted /Enhances the code Gascon /	s for Structural in Pending Review Summary The primary purpose of this proposal is to establish appropriate fire to photovoltaic (PV) support structures that could have people or vehicl Lavrich 12 Yes – 0	esting and listing criteria for overhead <u>TAC Action</u>

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11074	Mo Madani	31	3101.1	Deletes the Section 3114 "PUBLIC USE RESTROOM BUILDINGS IN FLOOD HAZARD AREAS".	TAC Action
<u>CC #</u>					AS AS/ICX D
G194-21)				D/IC
Deny / Overla	p Soto / Gascon	12 Yes – 0) No		Staff Classication
					<mark>Overlap</mark>
					1

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11075	Mo Madani	31	3115.3	Multiple proposals concerning Intermodal international shipping containers.	TAC Action
	<u>CC #</u>					
	G196-21					
Ē	Deny / Overlap	Gascon / Lavrich	12 Yes –	0 No		Staff Classication
						<mark>Overlap</mark>

		Structural TECHNICAL ADVISORY COMMITTEE	Page 55 of 105 7/12/2024
é Rofessonal Regulation	Building Codes and Standards	All Mods	Total Mods for this report: 314
TAC: Structural	<u>314</u> Total Mods for	for Structural in Pending Review	
Mod # Proponent 11088 Mo Madani <u>CC #</u> G197-21	<u>Chapter</u> <u>Section</u> 31 3115.8.4	Summary Modifications contained in this code change proposal represe comments received following the introduction of the Intermod	
Deny / Overlap Gascon / Lavrid	ich 12 Yes – 0 No		Staff Classication Overlap

<u>Mod #</u> 11089 <u>CC #</u>	Proponent Mo Madani	<u>Chapter</u> 31	<u>Section</u> 3115.8.2	Summary This change clarifies that it is the "strength" of the welds and connections that should be assessed for equivalency. The proposed language clarifies that new welds shall comply with minimum design standards as already specified elsewhere in the IBC.	Pending Review TAC Action
G198-21 Deny / Overlap	Gascon / Lavrich	12 Yes –	0 No		D/IC Staff Classication
					Overlap

33-Safeguards During Construction

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10950	Mo Madani	33	3301.2	A distinction is needed between adjacent (Webster: close or near) and adjoining (Webster: touching or bounding at	TAC Action
	<u>CC #</u>				a point or line).	X AS AS/IC D
	G9-22					
	Approve As Su	bmitted / provides cla	arification to	o the code Ki	m / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly
_						

Florida			34	Structural TECHNICAL ADVISORY COMMITTEE		Page 56 of 105 7/12/2024
Desysteert of Business & Holessonal Reputeron			des and Standards	All Mods	Total Mods for this report:	314
TAC: Structural		<u>_31</u>				
Mod # 10952 <u>CC #</u> G11-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 33	<u>Section</u> 3307	<u>Summary</u> This proposal seeks to resolve inconsistent use of property,s IEBC Section 1502.	structure, and building in IBC Section 3307 and similar	Pending Review <u>TAC Action</u> X AS AS AS/IC D D/IC D D
Approve As Su	bmitted / Enhances t	the code	Gascon / Lavr	ich 12 Yes – 0 No		Staff Classication Correlates Directly

35-Referenced Standards Mod # Proponent <u>Chapter</u> **Section** Summary Pending Review 35 35 Modification lists the updated standards in the IBC. Mo Madani 11673 X AS AS/IC D <u>CC #</u> ADM52-22 D/IC Staff Classication Approve As Submitted/ updates standards Soto / Gascon 12 Yes – 0 No Correlates Directly

1-Scope al	nd Administrat				
<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Revie
10774	Mo Madani	1	109.3.5	Clarifies gypsum as a panel product	TAC Action
<u>CC #</u>					AS AS/ICX
S58-22 Part I					
Deny / Overlap	Gascon / Lavric	h 12 Yes -	– 0 No		Staff Classication
					Overlap

2-Definitions

Personal Regulation		Building Cod	les and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	= 	Total Mods for this report:	Page 57 of 105 7/12/2024 314
TAC: Structural Mod # 10620 <u>CC #</u> EB2-22	Proponent Mo Madani	<u>31</u> <u>Chapter</u> 2	<u>4</u> <u>Total Mods 1</u> <u>Section</u> 202	<u>Summa</u> This prop	ural in <u>Pending Review</u> ITY posal clarifies the intent regarding earthquakes that g earthquakes into alignment with the other loads th	t should be consid hat are intended to	ered, and brings the language	Pending Review TAC Action AS AS/IC D D/IC
Deny / Overlar	o Compton / Gasco	on 12 Yes	s – 0 No					Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
10621	Mo Madani	2	202	Modify for clarity definition for DISPROPORTIONATE EARTHQUAKE DAMAGE	TAC Action
<u>CC #</u>					AS AS/ICX D
EB3-22)				D/IC
Deny / Overlap	Compton / Gascor	n 12 Yes	– 0 No		Staff Classication
					Overlap
					······

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10622	Mo Madani	2	202	Updates DISPROPORTIONATE EARTHQUAKE DAMAGE definition	TAC Action
	<u>CC #</u>					
	EB4-22)				D/IC
Ē	Deny / Overlap	Compton / Gasco	n 12 Yes	– 0 No		Staff Classication
						Overlap

Florida			24	Structural TECHNICAL ADVISORY COMMITTEE	<u>.</u>	Page 58 of 105 7/12/2024
Department of Business & Professional Regulation		Building Cod	les and Standards	All Mods	Total Mods for th	is report: 314
TAC: Structural		<u>31</u> 4	4 Total Mods	or Structural in Pending Review		
10623 <u>CC #</u> EB6-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 2	<u>Section</u> 202	Summary Clarify language for [BS] SUBSTANTIAL STRUCTURAL DA	MAGE for removal of debris	Pending Review TAC Action
Deny / Overlap	Compton / Gascor	n 12 Yes	- 0			Staff Classication Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10624	Mo Madani	2	202	Add definition and language for STORM SHELTER	TAC Action
	<u>CC #</u>					AS AS/ICX D
	EB12-22					D/IC
j	Deny / Overlap	Compton / Gasco	n 12 Yes	- 0		Staff Classication
						Overlap

1	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10770	Mo Madani	2	202	Add new Gypsum Product Definitions	TAC Action
	<u>CC #</u>					X AS AS/IC D
	G1-22 Part I					D/IC
	Approve As Su	bmitted / Enhances th	he code – I	new definition	Gascon / Lavrich 12 Yes – 0 No	Staff Classication
						Correlates Directly
_						· · · · · ·

3-Provisions for All Compliance Methods

С	Florida					Structural TECHNICAL ADVISORY COMMITTEE	E		Page 59 of 105 7/12/2024
& Piole	essional Regulation		Building Cod	es and Standards		All Mods	1	Total Mods for this report:	314
TAC:	Structural		31	Total Mods fo	r Structu	ural in Pending Review			
	<u>Mod #</u> 10625 <u>CC #</u> EB15-22 eny / Overlap	Proponent Mo Madani Compton / Gasco	<u>Chapter</u> 3 n 12 Yes	<u>Section</u> 304 - 0	Summan makes fou	r⊻ ur types of changes, as needed, to various provisi	ions that cite the seis	smic criteria in Section 304	Pending Review TAC Action

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
10626	Mo Madani	3	304.3	makes two clarifications to the application of seismic structural criteria, both of which merely reflect the current intent of the code	TAC Action
<u>CC #</u>					AS AS/ICX D
EB16-22					D/IC
Deny / Overla	p Compton / Gas	con 12 Ye	s – 0		Staff Classication
,			-		Overlap

4-Repairs

(Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10647	Mo Madani	4	401.2	The clarification that work needed to facilitate repairs should not be considered an alteration project is added to Section 401.2.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	EB35-22					D/IC
Ē	Deny / based o	n action by Roofing	TAC Co	mpton / Gascon	12 Yes – 0	Staff Classication
						Correlates Directly

d Florida			Structural TECHNICAL ADVISORY COMMITTEE	E	Page 60 of 10 7/12/202		
& Professional Regulation		Building Cor	odes and Standards	All Mods	Total Mods	for this report:	314
TAC: Structural		<u>31</u>	<u>4</u> <u>Total Mods</u>	for Structural in Pending Review			
Mod # 10685 <u>CC #</u> EB38-22 Approve As Su	Proponent Mo Madani ubmitted / Enhances t	Chapter 4 the Code	<u>Section</u> 405.1 Compton / Ga	Summary clarifies that structural damage must actually be repaired ascon 12 Yes – 0 No			Pending Review TAC Action

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
10686	Mo Madani	4	405.1	This modification adds ACI CODE 562:Code Requirements for Assessment, Repair, and Rehabilitation of Existing Concrete Structures	TAC Action
<u>CC #</u>					AS AS/ICX D
EB39-22					D/IC
Deny - / Unne	eded – already in th	ne code C	ompton / Gasc	on 12 Yes – 0 No	Staff Classication
Stafford - Nee	ds correlation with	103.3.4 –			Correlates Directly
					······

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10687	Mo Madani	4	405.2.3.1	proposal requires the affected portion of the foundation system to be included in the scope of the structural evaluation of the building	TAC Action
	<u>CC #</u>					AS AS/IC X D
	EB41-22					D/IC
Ī	Deny / Overlap	Compton / Gasco	n 12 Yes	s – 0 No		Staff Classication
						Overlap
						1

- Florida					Structural TECHNICAL ADVISORY COMMITTEE	E		Page 61 of 105 7/12/2024
Department of Business & Professional Regulation		Building Co	odes and Standards		All Mods		Total Mods for this report:	314
TAC: Structural		<u>31</u>	4 Total Mods f	or Structu	ıral in Pending Review			
Mod # 10688 <u>CC #</u> EB42-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 4	<u>Section</u> 405.2.4		editorial change intended to replace the use of the ted" with the more specific terms "retrofit" and "ret			Pending Review <u>TAC Action</u> Mas D D/IC D
Approve As Sut	bmitted / Clarifies th	ne Code	Compton / Ga	scon 12	Yes – 0 No			Staff Classication Correlates Directly

5-Prescriptive Compliance Method

M	<u>od #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
1	0693	Mo Madani	5	502.1.1	This proposal clarifies how risk category should be assigned where the addition and the existing building have different uses	TAC Action
	<u>C #</u>					X AS AS/IC D
E	B47-22					D/IC
App	prove As Sul	omitted / Clarifies th	ne Code	Compton / Gaso	con 12 Yes – 0 No	Staff Classication
						Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
10704	Mo Madani	5	502.1.1	This proposal clarifies the current intent of the IEBC for cases where an addition relies on the existing building for	TAC Action
<u>CC #</u>				certain systems or services – or vice versa	
EB48-22					D/IC
Deny / Overl	ap Compton / Gas	con 12 Yes	– 0 No		Staff Classication
					<mark>Overlap</mark>

	Total Mods for this report: 314
Mod # Proponent Chapter Section Summary 10708 CC # Mod # 5 502.5 Clarifies the meaning of "original construction" used to a exceptions for additions and alterations Deny / Overlap Compton / Gascon 12 Yes – 0 No	assess "cumulative effects" in the current "10% rule"

<u>Mod #</u> 10709	Proponent Mo Madani	<u>Chapter</u> 5	<u>Section</u> 503.4	Summary THis proposal clearly states when considering the 10% exception, there must be consistency in the seismic loads	Pending Review
<u>CC #</u> EB63-22				used for comparing the unaltered and altered structure	
Deny / Overla	p Compton / Gas	con 12 Yes	s – 0 No		Staff Classication Overlap
-					

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review			
	10710	Mo Madani	5	503.4	THis proposal provides information regarding PHOTOVOLTAIC PANEL SYSTEM	TAC Action			
	<u>CC #</u>					AS AS/ICX D			
	EB64-22					D/IC			
Deny / References seizemic and weight issues to structures not needed in FBC Compton / Gascon 12 Yes – 0 No									
						Correlates Directly			
						\			

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Florida AREALISTIC HELENSON		Building Cor	des and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	E	Total Mods for this report:	Page 63 of 105 7/12/2024
TAC: Structural		314		or Struct	ural in Pending Review			514
-	Mo Madani	<u>Chapter</u> 5	<u>Section</u> 503.5	Summar This propo	ry posal protects essential nonstructural systems and	d components in	existing Risk Category IV buildings	Pending Review TAC Action

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
10712	Mo Madani	5	503.11	This proposal protects essential nonstructural systems and components in existing Risk Category IV buildings	TAC Action
<u>CC #</u>					AS AS/ICX D
EB66-22					
Deny / Overla	p Compton Gase	con 12 Ye	s – 0 No		Staff Classication
					Overlap

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(Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	10713	Mo Madani	5	503.12	Editorial changes to align the wind speed description consistent with ASCE 7 and theInternational Building Code	TAC Action
	<u>CC #</u>					AS AS/ICX D
	EB67-22					D/IC
þ	eny / Overlap	Compton / Gascon	12 Yes -	· 0 No		Staff Classication
						Overlap
_						LL

Florida De Bolister de Maria		Building Co	des and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 64 of 105 7/12/2024 314
10714	Proponent Mo Madani	31 5		<u>Summar</u> This propo		untary retrofit criteria need not be (and usually is not)	Pending Review
CC # EB68-22 Deny / Overlap	D Compton / Gascor	n 12 Yes -	- 0 No				HS HS/IC D/IC Staff Classication Overlap

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10715	Mo Madani	5	503.13	This proposal Clarifies requirements for structural alterations based on 2018 SEAOC survey	TAC Action
	<u>CC #</u>					
	EB69-22					<u>D/IC</u>
	Deny / Overlap	Compton / Gascon	12 Yes -	- 0 No		Staff Classication
						<mark>Overlap</mark>

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	10716	Mo Madani	5	503.13	This proposal adds language regarding New lateral force-resisting systems	TAC Action
	<u>CC #</u>					AS AS/ICX D
	EB70-22					D/IC
Ē	Deny / Overlap	Compton / Gascon	12 Yes -	· 0 No		Staff Classication
						Overlap
						Sam (

Florida		Structural TECHNICAL ADVISORY COMMITTEE		Ē	Page 65 of 105 7/12/2024			
Lagurmer of Junes 5 Photesonal Regulator		Building Cor	odes and Standards		All Mods	Tota	al Mods for this report:	314
TAC: Structural		<u>31</u> 4	14 Total Mods for	or Structur	ral in Pending Review			
10727 <u>CC #</u> EB75-22	Proponent Mo Madani	Chapter 5	Section 506.5.3	<u>Summary</u> THis propos Risk Catego	osal I protects essential nonstructural systems and	d components in existin	ıg buildings being changed to	Pending Review TAC Action
Deny / Overlap	o Compton / Gascon	12 Yes –	0 No					Staff Classication Overlap

6-Classification of Work Mod # Proponent <u>Chapter</u> **Section** Summary Pending Review 6 601.1 Removed language for moved structures 10729 Mo Madani X AS AS/IC D <u>CC #</u> EB78-22 D/IC Approve As Submitted / adds needed correlation Soto / Gascon 13 Yes – 0 No Staff Classication Correlates Directly

<u>SubCode:</u> Mechanical

5-Exhaust	Systems				
<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11500	Mo Madani	5	506.2.3	restores the minimum requirement for a 6 mil sheet vapor retarder	TAC Action
<u>CC #</u>					
RB175-22					D/IC
Deny / Overlag	Compton / Gascon	12 Yes -	- 0 No		Staff Classication
					Overlap

<u>SubCode:</u> Residential

2-Definitions

Choice Contraction of the second standard stan	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Page 66 of 105 7/12/2024 Total Mods for this report: 314
Mod # Proponent Chapter Section 11339 Mo Madani 2 202 CC # ADM1-22 Part II II	Modifications to the text of Definition "[RB] LISTED".	Pending Review TAC Action AS AS/IC D D/IC Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11344	Mo Madani	2	202	This clarifies a term already used in the code and more closely harmonizes the terms and definitions to what is being used by ASTM and the industry than what currently exists.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	G1-22 Part II					D/IC
P	Approve As Sul	bmitted / Enhances t	he code	Gascon / Lavrie	ch 12 Yes – 0 No	Staff Classication
						Correlates Directly
						·

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11384	Mo Madani	2	202	This proposal is to add gable end wall trusses to this definition which will clarify that these will be considered as part of the exterior walls.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB22-22					D/IC
P	Approve As Su	bmitted / clarifies the	code L	_owry / Soto	12 Yes – 0 No	Staff Classication
						Correlates Directly
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Ç	Florida Externer de la deserva		Building Con	des and Standards		TECHNICAL ADVISORY COMMITTEE	Total Mods for this report:	7/12/2024
	Structural <u>Mod #</u> 11386 <u>CC #</u> RB26-22	Proponent Mo Madani bmitted / clarifi	<u>Sthe code</u>	<u>4</u> <u>Total Mods</u> <u>Section</u> 202 Macomber / Kir	Summar Modifies to	Iral in Pending Review Y ext of definition "[RB] PAN FLASHING". es – 0 No		Pending Review TAC Action
	Approve As Su					es – 0 no		Correlates Directly

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<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
11387 <u>cc #</u>	Mo Madani	2	202	The newly proposed definition is identical to the definition created in the IBC by Proposal G193-21. The existing language in IRC Section R324.7 is edited to match the newly defined term "PHOTOVOLTAIC (PV) PANEL SYSTEM, GROUND-MOUNTED".	TAC Action
RB27-22					
Approve As	Submitted / adds nev	v definition ar	nd new langu	age to match the definition Compton / Gascon 12 Yes – 0 No	Staff Classication

Moc	<u>d #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
11	388	Mo Madani	2	202	This proposal defines the term rainscreen system and includes rainscreen systems in the list of vented claddings that permit the use of Class III vapor retarders in wall assemblies in climate zones in which interior vapor retarders	TAC Action
<u>CC</u>					are required.	X AS AS/IC D
RB	28-22	J				
Appro	ove As Su	bmitted / Enhance	s the code	Gascon/ Gas	con 12 Yes – 0	Staff Classication
						Correlates Directly

Perferences a features					Structural TECHNICAL ADVISORY COMMITTEE All Mods		Page 68 of 105 7/12/2024
		Building Co	des and Standards			Fotal Mods for this report:	314
TAC: Structural		<u>31</u>	<u>4</u> Total Mods for	or Structu	ural in Pending Review		
Mod # 11389 <u>CC #</u> RB30-22	Proponent Mo Madani	<u>Chapter</u> 2	<u>Section</u> 202	category,"	Ƴ osal removes the archaic term from definition "[RB which is no longer used by the I-Codes or ASCE ↑		Pending Review <u>TAC Action</u> <u>AS</u> AS/IC D <u>D/IC</u>
Motion to Deny	y / Overlap Macom	ber / Gasco	on 12 Yes – () No			Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11390	Mo Madani	2	202	BIPV systems are solar energy systems, but do not always utilize a rack support system. The definition of	TAC Action
<u>CC #</u>				photovoltaic panel systems includes a rack support system.	AS AS/ICX D
RB31-22					D/IC
Motion to Deny	/ Overlap Monsou	r / Gascon	12 Yes – 0 N	0	Staff Classication
					Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11397 <u>cc #</u>	Mo Madani	2	202	This proposal clarifies undefined IRC seismic restraint requirements for non-structural systems that pose a hazard if displaced during an earthquake. Proposal provides prescriptive direction that does NOT require a registered design professional, but allows compliance with the intent of the IRC.	TAC Action
RB39-22 Motion to Denv	/ / Overlap Monso	our / Gascon	12 Yes – 0 N		D/IC Staff Classication
	, , evenap mene				Overlap

3-Building Planning

		Structural TECHNICAL ADVISORY COMMITTEE	E Contraction of the second se	Page 69 of 105 7/12/2024
Deputitiver of Business & Polessona Regulation	Building Codes and Standards	All Mods	Total Mods for this report:	314
TAC: Structural	314 Total Mods for	Structural in Pending Review		
Mod # 11178 <u>CC #</u> S119-22 Part II Approve As Submitted / Clarifi	3 301.2.1.2.1	Summary This proposal removes the technical criteria that is redundar and ASCE7-22. 12 Yes – 0 No	nt with the current reference standards ASTM E1996-20	Pending Review TAC Action

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11393	Mo Madani	3	302	This proposal is a coordination proposal to bring the 2024 IBC up to date with the provisions of the 2022 edition of	TAC Action
<u>CC #</u>				ASCE/SEI 7 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-22).	AS AS/ICX D
RB34-22					
Deny / Overla	p Monsour / Gasc	on 12 Yes	s – 0 No		Staff Classication
					Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11394 <u>cc #</u>	Mo Madani	3	301	This proposal includes technical updates as well as editorial corrections or re-organizations. Technical updates to the wind speed maps within ASCE/SEI 7-22 include new hurricane coastline wind speed contours from the Carolina's through Texas.	TAC Action
RB35-22					
Motion to Der	y / Overlap Monso	ur / Gascon	12 Yes – 0) No	Staff Classication Overlap

Ç	Florida Newtoned Register		Building Cod	des and Standards		TECHNICAL ADVISORY COMMITTEE	≡	Total Mods for this report:	7/12/2024 314
TAC:	Structural		<u>31</u>	4 Total Mode	s for Structu	ral in Pending Review			
emmunit	Mod # 11395 <u>CC #</u> RB37-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 3	Section 301.2.2		Y isal clarifies when seismic design provisions are re townhouse or one- or two-family designation.	equired for	buildings that are not clearly identifiable as a	Pending Review TAC Action AS AS/IC D D/IC
_	Motion to Deny	/ Overlap Mo	nsour / Gascon	12 Yes –	0 No				Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11396 <u>cc #</u>	Mo Madani	3	301.2.2.1	This proposal updates the IRC Seismic Design Category (SDC) maps to be consistent with updates to the seismic design maps proposed for the IBC (in a separate proposal) and already included in the 2020 NEHRP Recommended Seismic Provisions for New Buildings and Other Structures and ASCE/SEI 7-22.	TAC Action
RB38-22			40.1/20.0	Na	D/IC Staff Classication
	y / Overlap Monsou	r / Gascon	12 Yes – 0	NO	Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review			
	11398	Mo Madani	3		This proposal makes it clearer that the flood provisions that apply to both new dwellings and substantially improved or substantially damaged dwellings must comply when located in whole or in part in flood hazard areas.	TAC Action			
	<u>CC #</u>				or substantially damaged dwellings must comply when located in whole of in part in lood nazard areas.	X AS AS/IC D			
	RB42-22					D/IC			
-	Approve As Submitted / Clarifies the Code Monsour / Gascon 12 Yes – 0 No								
						Correlates Directly			
						\			

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Lagrammer of Magness		Building Con	des and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 71 of 105 7/12/2024 314
TAC: Structural <u>Mod #</u> 11399 <u>CC #</u> RB44-22	Proponent Mo Madani	<u>31</u> <u>Chapter</u> 3	<u>4</u> <u>Total Mods fo</u> <u>Section</u> 301.7	or Structural in Pending Review Summary This proposal eliminates guards and handrails from the IRC that conflicts with the long accepted standards related to Gu		Pending Review TAC Action
Approve As Su	/ ibmitted / Removes	s unnecessar	y requirements	Monsour / Gascon 12 Yes – 0 No		Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11400	Mo Madani	3	301.9	This proposal adds language to address members spliced between bearing walls.	TAC Action
<u>CC #</u>					AS AS/ICX D
RB45-22	J				D/IC
Deny / Overlag	Monsour / Gase	con 12 Yes	– 0 No		Staff Classication
					Overlap
					1

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11467	Mo Madani	3	316.8	This proposal adds "under" sheathing which is another method by which foam sheathing is installed with structural sheathing materials that are separately capable of resisting the wind load.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB131-22					D/IC
	Approve As Su	bmitted / Clarifies the	Code	Kim / Gascon	12 Yes – 0 No	Staff Classication
			-			Correlates Directly
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				т	Structural TECHNICAL ADVISORY COMMITTEE All Mods	E		Page 72 of 105 7/12/2024
a Piolessonal Regulatori 🔳		Building Code	des and Standards		All Mous		Total Mods for this report:	314
TAC: Structural		<u> 314</u>	Total Mods for	r Structura	ral in Pending Review			
	<u>roponent</u> Mo Madani	3	<u>Section</u> 317.3	connectors i	e reference standard ASTM A641/A641M to 2019 in contact with preservative-treated and fire-retain			Pending Review TAC Action
Approve As Subm	nitted // Enhances t	he Code	Kim / Gascon	12 Yes –	0 No			Staff Classication Correlates Directly

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11471 <u>cc #</u>	Mo Madani	3	322.2.1	The proposal adds provisions to the elevation requirements of Section R322, Flood-Resistant Construction, specifically to allow wet floodproofed accessory structures and detached garages in flood hazard areas with floors below the required lowest floor elevations	
RB137-22)				
Deny Overlap	Gascon / Maco	mber 12`	res – 0 No		Staff Classication

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11472	Mo Madani	3	322.2.2	FEMA regularly responds to questions about whether utility chases and elevator shafts that extend below elevated	TAC Action
<u>CC #</u>				buildings are enclosures. Code change to address this topic.	AS AS/ICX D
RB138-22)				
Deny Overla	p Kim / Lavrich	12 Yes – 0	No		Staff Classication
					Overlap
					Į <u> </u>

			Structural TECHNICAL ADVISORY COMMITTEE	<u>.</u>	Page 73 of 105 7/12/2024
& Professional Regulation	Buildin	g Codes and Standards	All Mods	Total Mods for this report:	314
TAC: Structural	-	314 Total Mods for Strue	ctural in Pending Review		
	oponent <u>Chapte</u> Mo Madani 3	322.3.2 Propos	al to clarify where the "bottom of the lowest horizonta ckfilled stem wall foundations so that designers, build	al structural member" is located when applicants elect to Jers, and building officials can readily determine	Pending Review TAC Action
Deny Overlap	Kim / Gascon 12 Yes -	– 0 No			Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
11474 <u>CC #</u> RB140-22	Mo Madani	3	322.3.3	This proposal requires pilings and columns to be designed in accordance ASCE 24 Flood Resistant Design and Construction, which is the standard of practice for design and construction in flood hazard areas.	
Deny Overlap) Lavrich / Gasco	on 12 Yes	– 0 No		D/IC Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
11475	Mo Madani	3	322.3.5	This code change does not change the loads used to design breakaway walls. It just shows how the loads	TAC Action
<u>CC #</u>				expressed using allowable stress design are expressed as ultimate loads, which is used in ASCE 7 for seismic design and wind loads.	X AS AS/IC D
RB142-22					D/IC
Approve As S	Submitted / clarifies the second s	he code La	avrich / Gascon	12 Yes – 0 No	Staff Classication
Denied by Sp	ec Occ TAC				Correlates Directly

CIEVE CONTRACTOR OF	Structural TECHNICAL ADVISORY COMMITTEE	Page 74 of 105 7/12/2024 Total Mods for this report: 314
Mod # 11476 CC # RB143-22Proponent Mo MadaniChapter 3Section 323.1	Mods for Structural in Pending Review Summary The purpose of this proposal is to correlate IRC Section 323 with corresponding IBC Section 423.	h the 2020 edition of ICC 500 and with the <u>TAC Action</u>
Deny / Overlap Monsour / Gascon 12 Yes – 0 No		Staff Classication Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11477	Mo Madani	3	324.3.1	This proposal aligns with the 2021 IRC, where UL 7103 replaced UL 1703 as the standard for listing BIPV roofing in Chapter 9.	TAC Action
	<u>CC #</u>				Chapter 9.	X AS AS/IC D
	RB145-22					
	Approve As Su	bmitted / Enhances tl	he code	Kim /Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
						LL

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11478	Mo Madani	3	324.5	This proposal recognizes that BIPV systems can be in the form of roofing, exterior wall coverings, or fenestration.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB146-22					D/IC
	Approve As Su	bmitted / Monsour /	Gascon	12 Yes – 0 No		Staff Classication
						Correlates Directly
_						S

	Building Codes and	Structural ECHNICAL ADVISORY COMMITTEE All Mods	E Total Mods for this report:	Page 75 of 105 7/12/2024 314
TAC: Structural Mod # Propone 11479 Mo Ma <u>CC #</u> RB147-22 Deny Kim / Gascon	nt <u>Chapter</u> Se	ference standard UL 3741-2020. This proposal	will provide clarity on the specific requirements to be the performance anticipated by rapid shutdown	Pending Review TAC Action

TAC Action
X AS AS/IC D
<u>D/IC</u>
Staff Classication
Correlates Directly
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<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11488	Mo Madani	3	331	This proposal clarifies current IRC provisions as they apply to structural alterations of existing buildings within the scope of the IRC.	TAC Action
<u>CC #</u>					AS AS/ICX D
RB162-22					D/IC
Deny / require	s additional clarifica	ation returning	g in phase 2	Kim / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly

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s Polessina Regulation Building Codes and Stan	All Mods	Total Mods for this report: 314
TAC:Structural314Tota	ds for Structural in Pending Review	
Mod # 11489 CC # RB163-22Proponent Mo MadaniChapter 3Sectio 331Approve As Submited / Clarifies the codeKim / Gas 		existing buildings within the scope of the IRC.
Mod # 11490 CC # RB164-22Proponent Mo MadaniChapter 3Sectio 301.2.2Deny / OverlapMonsour / Gascon12 Yes - 0 No	Summary For consistency with the IBC and ASCE 7, this proposal expands the include determination of the Site Class and short-period spectral res	

(<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	<u>Summary</u>	Pending Review
	11491	Mo Madani	3	310.4.3	Proposal relocates existing IRC Table R405.1 to Section R401.4.1.a column is added providing U.S. Department of Agriculture (USDA) soil classifications in addition to the traditional(USCS) soil classifications.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB165-22	J				D/IC
j	Deny / Overlap	Kim / Gascon	12 Yes – 0 N	0		Staff Classication
						Overlap
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C	i <mark>or</mark> 🦾			TECHNICAL ADVISORY COMMITTEE		7/12/2024
Department of Business & Professional Regulation		Building C	odes and Standards	All Mods	Total Mods for this report:	314
TAC: Struc	tural	<u></u>	14 Total Mods	for Structural in Pending Review		
Mod # 115(<u>CC #</u> RB176 Deny / C	D1 Mo Mada 6-22		317.1	Summary Clarifies language for wood materials and location		Pending Review TAC Action

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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11559	Mo Madani	3	302.15.10	This proposal literally does not make any changes in code language, other than moving the entire section R802.1.5,	TAC Action
	<u>CC #</u>				on fireretardant-treated wood, into chapter 3 as a new section R302.15 (and ensure the correct sections are referenced).	X AS AS/IC D
	RB241-22)				D/IC
P	pprove As Su	bmitted / provides c	larification a	nd correlation	Macomber / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

4-Foundations

(Mod #	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11492	Mo Madani	4	403.1.1	Crushed stone footings for wood foundations and precast concrete foundations are currently permitted in IRC Sections R403.2 and R403.4.1 respectively. This proposal simply allows these provisions to also be used for	TAC Action
	<u>CC #</u>				masonry foundations and cast-in-place concrete foundations.	AS AS/ICX D
	RB166-22					D/IC
Ē	Deny / Overlap	Kim / Gascon	12 Yes – 0	No		Staff Classication
						Correlates Directly
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Holeson Manage		Building Cc	odes and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 78 of 105 7/12/2024 314
TAC: Structural Mod # 11493 <u>CC #</u> RB167-22	Proponent Mo Madani	<u>314</u> <u>Chapter</u> 4	14 <u>Total Mods fr</u> <u>Section</u> 403.1	<u>Summar</u> This propo	usal gives options for footing to wall connections in f straint at the base of walls supporting more than 48 i	FIGURE R403.1(1) by adding a pointer states "Provide	Pending Review
Deny / Overlap	o Kim / Gascon 12	2 Yes – 0 N	40				Staff Classication Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11494	Mo Madani	4	404.1.1	revises the header of Table R404.1.1(1)	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB168-22)				D/IC
	Approve As Su	bmitted / provides cla	arification	Kim / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
_						

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11495	Mo Madani	4	403.1.2	Mod is to tabulate the provision in the new Table R403.1.2 without changing the intent of the existing provisions	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB169-22					D/IC
Ī	Deny / Overlap	Kim / Gascon	12 Yes – 0 N	lo		Staff Classication
						Overlap

				TECHNICAL ADVISORY COMMITTEE	7/12/2		
Department of Business & Piolessional Regulation		Building Co	odes and Standards	All Mods	Total Mods for this report: 314		
TAC: Structural		<u>31</u>	14 Total Mod	for Structural in Pending Review			
Mod # 11496 <u>CC #</u> RB171-22 Approve As S	Proponent Mo Madani Submitted / provid	<u>Chapter</u> 4 es clarification	<u>Section</u> 404.1.2 Kim / Ga	Summary fixes the masonry and concrete tables issue in IRC 2021 con 12 Yes – 0 No		Pending Review C Action C ASAS/IC D D/IC Staff Classication Correlates Directly	

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Reviev
11497	Mo Madani	5	502.3.3	This code change is meant to do three things: move a construction-related requirement from a table footnote to the	TAC Action
<u>CC #</u>				appropriate text section, clarify the location of the required blocking, and make the sentence structures parallel in the two cantilever cases.	
RB172-22)				D/IC
Deny / Overlap	Kim / Gascon	12 Yes – 0 No	0		Staff Classication
					<mark>Overlap</mark>

M	<u>od #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
1	1498	Mo Madani	5	502.11	Adds clarifying language for framing and guards	TAC Action
<u>c</u>	<u>C #</u>					AS AS/ICX D
R	B173-22	J				D/IC
Den	ny / Overlap	Kim / Gascon 12	Yes – 0 No)		Staff Classication
						<mark>Overlap</mark>

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Plorida Accessed and accessed		Building Cod	es and Standards		Structural TECHNICAL ADVISORY COMMITTER All Mods	otal Mods for this report:	Page 80 of 105 7/12/2024 314
TAC: Structural	Proponent	<u>314</u> Chapter	<u>4</u> Total Mods for Section	or Struct	ural in Pending Review		Pending Review
11499 <u>CC #</u> RB174-22	Mo Madani	5	506.1	-	a new reference to PTI standard PTI DC10.5-19		$\frac{\text{TAC Action}}{\text{AS} \text{AS/IC} } D$
Deny / Overlap	Kim Gascon 12	2 Yes – 0 N	0				Staff Classication

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11502	Mo Madani	5	507.2.3	Updates code to reference standard A641/A641M	TAC Action
<u>CC #</u>					AS AS/ICX D
RB177-22)				
Deny / Overla	p Lavrich / Gascon	12 Yes -	– No		Staff Classication
					Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11503	Mo Madani	5	507.2.3	Editorial and cleans up language that is not needed in sections and redundancies	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB178-22					D/IC
Ē	Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
						Overlap
_						44.

Florida Network Research Andrew Construction Constructio		Structural TECHNICAL ADVISORY COMMITTEE All Mods		Page 81 of 105 7/12/2024
	Building Codes and Standards		Total Mods for this report: 3	314
TAC: Structural	314 Total Mods for Stru	uctural in Pending Review		
		nmary		Pending Review
11504 Mo Madani 5	507.3.1 Clear	ns up language and table		TAC Action
<u>CC #</u>				AS AS/ICX D
RB179-22				D/IC
Deny / Overlap Lavrich / Gascon 12	2 Yes – 0 No			Staff Classication
				Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11505	Mo Madani	5	507.4.1	Removes redundant language regarding other footings	TAC Action
<u>CC #</u>					AS AS/ICX D
RB180-22)				D/IC
Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
					<mark>Overlap</mark>
					ţ

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11506	Mo Madani	5	507.4.1	changes language to approved for clarity	TAC Action
	<u>CC #</u>					
l	RB181-22					D/IC
Ī	Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
						Overlap

Florida			. 24		Structural TECHNICAL ADVISORY COMMITTEE	E	Page 82 of 105 7/12/2024
Department of Business & Professional Regulation		Building Co	odes and Standards	-	All Mods	Total Mods for this report:	314
TAC: Structural		<u>31</u>	14 Total Mods	for Structu	iral in Pending Review		
11507 <u>CC #</u> RB182-22	<u>Proponent</u> Mo Madani omitted / clarifies th	Chapter 5	Section 507.5 vrich / Gascor		formation for FIGURE R507.5		Pending Review TAC Action

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11508	Mo Madani	5	507.5	Clarifies language jor joists and beams	TAC Action
	<u>CC #</u>					
l	RB183-22					D/IC
Ī	Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
						<mark>Overlap</mark>
						\

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11509	Mo Madani	5	507.5	Updates language for beams and beam bearings	TAC Action
	<u>CC #</u>					
l	RB184-22					D/IC
j	Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
						<mark>Overlap</mark>
						\

C C C C C C C C C C C C C C C C C C C	Building Codes and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 83 of 105 7/12/2024 314
Mod # Proponent 11510 Mo Madani <u>CC #</u> RB185-22 Deny / Overlap Lavrich / Gascon	<u>Chapter</u> <u>Section</u> <u>S</u> 5 507.7 C	Structural in Pending Review Summary Changes threaded to deformed for nails		Pending Review TAC Action

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11511	Mo Madani	5	507.7	Changes language from stairways to stair tread	TAC Action
	<u>CC #</u>					
	RB186-22					D/IC
	Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
						<mark>Overlap</mark>
						·

<u>Mc</u>	od <u>#</u>	<u>Proponent</u>	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
1'	1512	Mo Madani	5	507.9.1.3	Updates language for table footnote	TAC Action
	<u>C #</u>					X AS AS/IC D
RE	3187-22					D/IC
Арр	rove As Su	mitted / corrects code	e Lavric	h / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly

Plorida Plorida Plorida Plorida Plorida		Building C	odes and Standards	TECHNICAL ADVISORY COMMITTEE		7/12/2024
AC: Structural		`	<u>14</u> <u>Total Mods</u>	or Structural in Pending Review	Total Mods for this report:	314
Mod # 11513 <u>CC #</u> RB189-22 Approve As Si	Proponent Mo Madani submitted / updat	<u>Chapter</u> 5 tes and brings	Section 507.9.1.3 consistency to	<u>Summary</u> Updates figures regarding decks the code Lavrich / Gascon 12 Yes – 0 No		Pending Review <u>TAC Action</u> AS AS/IC D D/IC D D Staff Classication Correlates Directly

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Mod # 11514 <u>CC #</u>	Proponent Mo Madani	<u>Chapter</u> 5	<u>Section</u> 507.2.4	Summary This proposal attempts to provide more details about the interface between the deck ledger, ledger flashing, water resistive barrier and cladding type, while providing the most flexibility in assembly choice.	Pending Review TAC Action
RB190-22 Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		D/IC Staff Classication
					Overlap

6-Wall Construction

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11515	Mo Madani	6	602.3	Table 602.3. This proposal places footnote f on edge spacing values for roof sheathing fastening to be consistent with the original change proposal (BB106, 16) and the 2018 Wood Frame Construction Manual	TAC Action
	<u>CC #</u>				with the original change proposal (RB196-16) and the 2018 Wood Frame Construction Manual.	AS AS/ICX D
	RB192-22					
Ē	Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
						Overlap
<u> </u>						

Reference and the second secon	Building Codes and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods		Page 85 of 105 7/12/2024
		Christens in Develop Deview	Total Mods for this report: 3	314
TAC: Structural	<u>314</u> Total Mods for	Structural in Pending Review		
Mod # Proponent	Chapter Section	Summary		Pending Review
11516 Mo Madani	6 602.3	Table 602.3(1). Fastening of roof sheathing to resist wind upl specific gravity equal to 0.42 (per proposal RB196-19). To ac	TAC Action	
<u>CC #</u>		wood species for roof framing footnote expanded.	AS AS/IC X D	
RB193-22				
Deny / Overlap Lavrich / G	ascon 12 Yes – 0 No			Staff Classication
				Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11517	Mo Madani	6	602.3	Table R602.3(2).	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB194-22					
Ē	Deny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
						<mark>Overlap</mark>
_						\

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>		Pending Review
11518	Mo Madani	6	602.3	Table 602.3(3)	Ī	AC Action
<u>CC #</u>						
RB195-22)					D/IC
Deny / Overla	D Lavrich / Gascon	12 Yes –	0 No			Staff Classication
						<mark>Overlap</mark>

Florida A service of the service				TE	Structural ECHNICAL ADVISORY COMMITTEE All Mods	E		Page 86 of 105 7/12/2024
			odes and Standards			Total M	Mods for this report:	314
TAC: Structural		<u>31</u>	14 Total Mods for	Sr Structural	l in Pending Review			
Mod # 11519 <u>CC #</u> RB197-22 Deny / Overlap	Proponent Mo Madani	<u>Chapter</u> 6 12 Yes – 0	<u>Section</u> 602.7.2	Summary The reason for board headers	or this change is to correct the number of full-hers.	neight studs required at the e	edge of openings using rim	Pending Review TAC Action
								Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11520	Mo Madani	6	602.10.2.2	Figure R602.10.2.2 is no longer accurate with the change to BWL placement in IRC 2021 Section R602.10.1.2. This proposal corrects two graphical inaccuracies in Figure R602.10.2.2	
<u>CC #</u>					AS AS/ICX D
RB199-22)				D/IC
Deny / Overlag	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
					Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11521	Mo Madani	6	602.10.2.2	There has been confusion by users on where to locate the edge of a single portal frame when applying the braced wall panel spacing rules in R602.10.2.2. Proposal to address this concern.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB200-22					
Ē) eny / Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
	, ,					Overlap

Florida Legentret di Magnesi	Forda CONTRACTOR OF A CONTRACTOR OF A CONTRAC				All Mods	E	Total Mods for this report:	7/12/2024
TAC: Structural		_31	4 Total Mods f	for Structu	ral in Pending Review			
<u>Mod #</u> 11524 <u>CC #</u> RB201-22 Deny / Overlap	Proponent Mo Madani Lavrich / Gasc	Chapter 6 on 12 Yes –	<u>Section</u> 602.10.3.1 0 No		Y sal clarifies how to determine the vertical dimensi act to varying interpretations.	ion of the w	all height for wood stud framing, which has	Pending Review TAC Action

Mod	<u>1 #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11	525	Mo Madani	6	602.10.6.2	Figure 602.10.6.2. This proposal is made to correct the PFH Figure to reflect how the portal frame was originally	TAC Action
<u>cc</u>					tested.	AS AS/ICX D
RB2	202-22					D/IC
Deny	/ Overlap	Lavrich / Gascon	12 Yes –	0 No		Staff Classication
						Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11526	Mo Madani	6	602.10.6.4	The intent of this change proposal is to clarify the header requirement for portal frames and to limit the header to a	TAC Action
<u>CC #</u>				single-span configuration, as originally tested, with double portal frames.	AS AS/IC X D
RB203-22					D/IC
Deny / Overla	p Lavrich / Gascon	12 Yes –	0 No		Staff Classication
					<mark>Overlap </mark>
					1

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Persone Regulation		Building Co	des and Standards		Structural TECHNICAL ADVISORY COMMITTER All Mods	Total Mods for th	<mark>is report:</mark>	Page 88 of 105 7/12/2024 314
TAC: Structural <u>Mod #</u> 11527 <u>CC #</u> RB204-22	<u>Proponent</u> Mo Madani	<u>31</u> <u>Chapter</u> 6	<u>4</u> <u>Total Mods fo</u> <u>Section</u> 602.10.6.2	Summar The length	Image Image Im	e length of the portal segment, as measure	ed between th	Pending Review • <u>TAC Action</u> AS AS/IC D D/IC
Deny / Overlap	Lowry / Gascon	12 Yes – 0	No					Staff Classication Overlap

Mod #	Proponent Mo Madani	<u>Chapter</u> 6	<u>Section</u> 606.1.1	Summary This change updates the IRC references and requirements to TMS 402-22 and TMS 602-22.	Pending Review TAC Action
11528 <u>cc #</u>		Ū.			
RB205-22					
Approve As S	ubmitted / if seizem	ic language i	s removed	Lowry / Gascon 12 Yes – 0 No	Staff Classication
					Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11529	Mo Madani	6	606.12.4.3	This proposal aligns the unbraced masonry provisions of Appendix AJ with similar IEBC Section 503.6 provisions	TAC Action
<u>CC #</u>				and relocates these provisions within the main body of the IRC	AS AS/ICX D
RB206-22)				D/IC
Deny / Overla	D Lowry / Gascon	12 Yes – 0) No		Staff Classication
					Overlap

Length of a length	-	Building Gr	des and Standards	Structura TECHNICAL ADVISORY All Mods	 Totol Mode for this report.	Page 89 of 105 7/12/2024
		· · · · ·		or Structural in Pending Review	Total Mods for this report:	314
TAC: Structural		<u>314</u>				
<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>		Pending Review
11530 <u>CC #</u> rb207-22	Mo Madani	6	609.1	The proposal makes two changes. The firs in R609.4.1 adds a requirement that garag instructions.	is editorial. The second proposed change is rdance with the manufacturer's installation	
Deny / Overla	ap Lowry / Gascon	12 Yes – 0	No			Staff Classication Overlap

7-Wall Covering

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11285	Mo Madani	7	703.7.3	Modifies the text of Section R703.7.3 "Water-resistive barriers".	TAC Action
CC #					
S240-22 Part	1				D/IC
Deny / Overlap	Schock / Gascon	12 Yes –	0 No		Staff Classication
-					Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11523	Mo Madani	7	703.6.1	This proposal provides an alternative horizontal furring installation that provides a gap for drainage and ventilation for vertical furring installed over a nonpermeable water-resistive barrier.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB222-22)				D/IC
F	Approve As Su	bmitted - Enhanc	es the code	Lowry/Gasco	on 12 Yes – 0 No	Staff Classication
						Correlates Directly

Florida Description of the second					Structural TECHNICAL ADVISORY COMMITTEE	E		Page 90 of 105 7/12/2024
a: Professional Regulation		Building Cod	odes and Standards		All Mods		Total Mods for this report:	314
TAC: Structural		314	14 Total Mods fo	or Structur	ral in Pending Review			
Mod # 11531 <u>CC #</u> RB208-22	Proponent Mo Madani	<u>Chapter</u> 7	Section 702.7	Constructions.	osal seeks coordination of the installation of vapor on and Part IV Energy Conservation of the IRC			Pending Review TAC Action
Approve As Su	ubmitted - Enhances	, the code	Lowry/Gasco	on 12 Yes	s – 0 No			Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11532	Mo Madani	7		The purpose of this proposal is to coordinate the IRC vapor retarder provisions with incremental improvements made for the 2024 IBC vapor retarder provisions in the 2021 code as a result of FS138-21 approved as modified.	TAC Action
	<u>CC #</u>				made for the 2024 fbC vapor relater provisions in the 2021 code as a result of PS 136-21 approved as modified.	X AS AS/IC D
l	RB209-22					D/IC
	Approve As Su	bmitted - Enhances	the code	Lowry/Gascor	12 Yes – 0 No	Staff Classication
						Correlates Directly
_						

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review
	11533	Mo Madani	7	702.7	This is a simple change to include other forms of continuous insulation in this footnote in addition to insulated sheathing.	TAC Action
	<u>CC #</u>				Sileauling.	X AS AS/IC D
	RB210-22					D/IC
- [Approve As Su	bmitted - Enhances	the code	Lowry/Gasco	n 12 Yes – 0 No	Staff Classication
						Correlates Directly

Plorida Augusto de Regulación		Building Cod	tes and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this	s report:	Page 91 of 105 7/12/2024 314
TAC: Structural	<u>Proponent</u> Mo Madani	<u>31</u> <u>Chapter</u> 7	<u>4</u> <u>Total Mods f</u> <u>Section</u> 703.2	Summar	ral in Pending Review Y sal seeks coordination of installation of water-res		-	Pending Review
11534 <u>CC #</u> rb212-22		·			on and Part IV Energy Conservation of the IRC			
Approve As Su	bmitted - Enhances	s the code	correlates with	IBC Low	vry/Gascon 12 Yes – 0 No			Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11535	Mo Madani	7			TAC Action
	<u>CC #</u>				proposal FS128-21.	X AS AS/IC D
	RB213-22					D/IC
	Approve As Su	bmitted - Enhances	the code	Lowry/Gascor	n 12 Yes – 0 No	Staff Classication
						Correlates Directly
						(<u>1</u>

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review				
	11536	Mo Madani	7	703.2	This proposal takes into account feedback from prior code development cycles on the omission of water-resistive barriers (WRB) for detached accessory structures.	TAC Action				
	<u>CC #</u>				barriers (WND) for detached accessory structures.	X AS AS/IC D				
	RB214-22					D/IC				
	Approve As Submitted - Enhances and clarifies the code Lowry/Gascon 12 Yes – 0 No									
						11				

Florida Abelence di Reference		Building Con	les and Standards	TEC	Structural HNICAL ADVISORY COMMITTEI All Mods	E Total Mods for this repo	Page 92 of 105 7/12/2024 ort: 314
TAC: Structural		<u>31</u>	<u>4</u> <u>Total Mods</u>	for Structural in	Pending Review		
Mod # 11537 <u>CC #</u> RB215-22	Proponent Mo Madani	<u>Chapter</u> 7	<u>Section</u> 703.3		in table did not have crown widths indicated	to be indicated when gage is used as a nail diame . The Vinyl Siding Institute (VSI) standard provided	
	on public comment ommends denying –	Lowry / G references u		Yes – 0 No and past code cy	ycles recommended to remove sta	ples from the code for exterior attachme	ents. Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11538	Mo Madani	7	703.3.1	Adds a new Section R703.3.1 "Siding clearance at wall and adjacent surfaces".	TAC Action
<u>CC #</u>					X AS AS/IC D
RB216-22)				
Approve As S	ubmitted / Enhance	es the code	Lowry / Gascon	12 Yes – 0 No	Staff Classication
Macomber – a	already exists in 70	3.3.5 FL Res	code		Correlates Directly
Staff to correla	ate				

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11539	Mo Madani	7	703.3.4	This change shortens the code and points to the appropriate section for these two product categories for minimum fastener length and penetration. These same requirements are in the pointed to sections in the change.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB217-22					D/IC
ĺ	Deny / Overlap	Lowry / Gascon	12 Yes – 0) No		Staff Classication
						<mark>Overlap</mark>

Florida				ТЕ	Structural ECHNICAL ADVISORY COMMITTEE	E		Page 93 of 105 7/12/2024
& Professional Regulation		Building Cor	odes and Standards		All Mods		Total Mods for this report:	314
TAC: Structural		<u>31</u>	4 Total Mods for	or Structural	I in Pending Review			
Mod # 11540 <u>CC #</u> RB218-22	Proponent Mo Madani	Chapter 7	<u>Section</u> 703.4		shing". this proposal distinguishes "shingle fashi n overlapping manner.	iion" as a separate	e requirement where flashing is	Pending Review TAC Action
Deny / Overlap	p Lowry / Gascon	12 Yes – 0	No					Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11541	Mo Madani	7	703.4.1	This proposal coordinates the IRC language with the IBC 2024 language approved as submitted in accordance with proposal FS145-21.	TAC Action
<u>CC #</u>				proposal F3 145-21.	AS AS/ICX D
RB219-22					D/IC
Deny / Over	ap Lowry / Gascon	12 Yes – 0	No		Staff Classication
					Overlap
					L

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11542	Mo Madani	7	703.6.1	This proposal ensures that furring installed over foam sheathing complies with the attachment requirements found in other sections of the code.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB220-22					D/IC
F	Approve As Su	bmitted / Enhances th	he code	Lowry / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly

Professional Antipage				Structural INICAL ADVISORY COMMITTEI		Page 94 of 105 7/12/2024
TAC: Structural	E	Building Codes and Standar		Pending Review	Total Mods for this report:	314
Mod # Pr	Mo Madani 7	apter <u>Section</u> 703.6.3	<u>Summary</u>	of Section R703.6.3 "Attachment". Modifie 19.	es the year of reference standard to ASTM	Pending Review TAC Action

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11544	Mo Madani	7	703.7.1	ASTM F1667 was updated in 2017 with the requirement that when gage is used for a nail diameter, the equivalent decimal diameter is to also be indicated. This proposal addresses the F1667 requirement.	TAC Action
	<u>CC #</u>				decimal diameter is to also be indicated. This proposal addresses the P 1007 requirement.	AS AS/ICX D
	RB224-22					D/IC
Ī	Deny / Overlap	Lowry / Gascon	12 Yes – 0) No		Staff Classication
						Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11545	Mo Madani	7		This code change proposal provides an option for placing a triple ledger above the roof construction instead of within the roof construction.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB226-22					D/IC
Ģ	Approve As Su	bmitted / Enhances th	ne code	Lowry / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly

Horida Accessed Wegners		Building Co	odes and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	E Total Mods for this report:	Page 95 of 105 7/12/2024 314
TAC: Structural <u>Mod #</u> 11546 <u>CC #</u> RB227-22	Proponent Mo Madani	<u>31.</u> Chapter 7	14 Total Mods fo Section 703.8.3.1	or Structural in Pending Review Summary This code change proposal provides steel angle lintel sizes i units such as queen-size and king-size brick.	for brick veneer made of nominal 3-inch wide masonry	Pending Review TAC Action
Approve As Su	ubmitted / Enhances	the code	Lowry / Gascor	n 12 Yes – 0 No		Staff Classication Correlates Directly

Mod	l <u>#</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
11	547	Mo Madani	7	703.11	This is a simple change to make the correct reference to the defined term "approved agency". The term "quality control" is not correct nor defined.	TAC Action
cc	#					AS AS/ICX D
	228-22					
Denv	/ Overlap	Lowry / Gascon	12 Yes – 0	Νο		Staff Classication
Dony	, oronap	Lonny / Cuccon	12 100 0	110		Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11548	Mo Madani	7	703.11.1	This change is a clean-up and will help to understand what is necessary should alternative fastening like 24" oc	TAC Action
	<u>CC #</u>				become necessary.	AS AS/ICX D
	RB229-22					D/IC
Ī	Deny / Overlap	Lowry / Gascon	12 Yes – 0	No		Staff Classication
						Overlap
_						1L

Horida Horida		Building Cod	les and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 96 of 105 7/12/2024 314
TAC: Structural		<u>_31</u> 4				
Mod # 11549 <u>CC #</u> RB230-22	Mo Madani	<u>Chapter</u> 7	<u>Section</u> 703.11.1	Summary This code change proposal provides requirements for starte for vinyl siding, insulated vinyl siding, and polypropylene sidi		Pending Review <u>TAC Action</u> AS AS/IC D D/IC
Deny / Overlap	 Lowry / Gascon 	12 Yes – 0	No			Staff Classication Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
	11550	Mo Madani	7	703.14.1.1	This change cleans up the section on polypropylene siding.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB232-22					D/IC
Ī	Deny / Overlap	Lowry / Gascon	12 Yes – 0	No		Staff Classication
						Overlap

(<u>Mod #</u>	<u>Proponent</u>	<u>Chapter</u>	Section	Summary	Pending Review		
	11551	Mo Madani	7	703.15.1	This proposal is a clarification of three items related to proper application of the Table R703.15.1 requirements.	TAC Action		
	<u>CC #</u>					X AS AS/IC D		
	RB233-22					D/IC		
F	Approve As Su	pprove As Submitted / Clarifies the code Macomber / Gascon 12 Yes – 0 No						
						Correlates Directly		
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Horida A Horida Contraction		Building Cod	es and Standards		Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 97 of 105 7/12/2024 314
TAC: Structural Mod # 11552 <u>CC #</u> RB234-22	<u>Proponent</u> Mo Madani	<u>314</u> <u>Chapter</u> 7	 <u>Total Mode</u> <u>Section</u> 703.16.1 	Summar This propo panels. Th		nection requirements when fastened to wood structural able R703.15.1 but was overlooked in the same	Pending Review TAC Action
Deny / already e	exists in 703.6.1	Macomber/	Gascon 1	12 Yes – 0 No	D		Staff Classication Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11553	Mo Madani	7	703.18	Adds new Section R703.18 "Fiber-mat reinforced cementitious backer units".	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB235-22)				D/IC
4	Approve As Su	bmitted / adds new c	ode sectior	n regarding clade	ding material Macomber / Gscon 12 Yes – 0 No	Staff Classication
						Correlates Directly
<u> </u>						

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review		
	11554	Mo Madani	7	703.1.2	Adds new definition "EXTERIOR SOFFIT". Modifies text throughout Section 703.	TAC Action		
	<u>CC #</u>							
	RB236-22					D/IC		
Ē	Deny / Overlap	eny / Overlap Macomber / Gascon 12 Yes – 0 No						
						Overlap		
_								

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TAC: Structural 314 Total Mods for	Structural in Pending Review	
Mod # 11555 CC # RB237-22Proponent Mo MadaniChapter 7Section 703Deny / OverlapMacomber / Gascon 	Summary Currently the code does not provide specific instructions for the instant an area the code needs to address.	tallation of fascia at the eaves and rakes. This is

<u>Mod #</u>	Proponent	<u>Chapter</u>	<u>Section</u>	Summary	Pending Review
11556	Mo Madani	7	704.3.4		TAC Action
<u>CC #</u>				associated with prescribed spacing of nails.	AS AS/ICX D
RB239-22)				D/IC
Deny / Overla	D Macomber / Gas	scon 12 Ye	s – 0 No		Staff Classication
					Overlap

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11557	Mo Madani	7	705	Adds new Section 705 "BIPV SYSTEMS FOR EXTERIOR WALL COVERINGS AND FENESTRATION". Adds new	TAC Action
	<u>CC #</u>				section R705.1 "Listing required".	X AS AS/IC D
	RB240-22					D/IC
F	Approve As Su	bmitted / adds new s	ection for b	ouilding voltaic s	ystems Macomber / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TECH	Structural	E	Page 99 of 105 7/12/2024
Department of Business & Piblessonal Regulation	Building	Codes and Standards		All Mods	Total Mods for this report:	314
TAC: Structural	-	314 Total Mods for	Structural in	Pending Review		
	<u>ponent</u> <u>Chapte</u> lo Madani 7	<u>r Section</u> 703.3.2		ninum soffit requirements to the existing	s for the installation of aluminum soffit. This code change g vinyl soffit subsection because provisions for both	AS AS/IC D D/IC
Deny / Overlap M	lacomber / Gascon 12 `	Yes – 0 No				Staff Classication Overlap

8-Roof-Ceiling Construction

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11368	Mo Madani	8	807.1	This proposal is to modify the language to show how to measure the required unobstructed headroom for attic access.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB250-22)				D/IC
P	Approve As Su	bmitted / modifies lar	nguage hov	v to measure cla	rifies the code Macomber / Gascon 12 Yes – 0 No	Staff Classication
						Concidies Directly
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<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11560	Mo Madani	8	802.1.5.3	The proposal addresses distinguishing products without changing requirements, making it basically editorial clarification.	TAC Action
<u>CC #</u>				cianneauon.	AS AS/ICX D
RB243-22)				
Deny / redund	ant language l	Macomber / Mo	onsour 12 \	Yes – 0 No	Staff Classication
					Correlates Directly

		Structural TECHNICAL ADVISORY COMMITTEE		Page 100 of 105 7/12/2024
Length more of a surger & Poblesconal Registeron	Building Codes and Standards	All Mods	Total Mods for this report:	314
TAC: Structural	314 Total Mods for	Structural in Pending Review		
Mod # 11561 <u>CC #</u> RB244-22	8 802.5.2 Th	Summary his is a simple editorial change. Currently the table column hea plices". So it is proposed to simply change "splices" to "connec		Pending Review TAC Action
Deny / Overlap Macomber / G	Gascon 12 Yes – 0 No			Staff Classication Overlap

<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
11562 <u>cc #</u>	Mo Madani	8	802.11	The change addresses the potential use of wall framing of wood species having lower specific gravity than the value of 0.42 which is associated with the 200 pound capacity for prescriptive nailing of rafter/ceiling joist to top plates. Modifies Exception 1 of R802.11.	TAC Action
RB247-22)				
Deny / Overla	p Macomber / Ga	iscon 12 Ye	s – 0 No		Staff Classication
					<mark>Overlap</mark>
					ĮĮ

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11563	Mo Madani	8	807.1	This proposal would expand the requirements for attic access to not only combustible construction but any type of construction.	TAC Action
	<u>CC #</u>				construction.	X AS AS/IC D
	RB249-22					D/IC
	Approve As Su	bmitted / expands red	quirements	for attic access	Macomber / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly
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24-Fuel Gas

Building Codes and Standards	TECHNICAL ADVISORY COMMITTEE	Total Mods for this report: 314
TAC: Structural 314 Total Mod	s for Structural in Pending Review	
Mod # Proponent Chapter Section 11287 Mo Madani 24 703.7.3.1 CC # S241-22 Part II Deny / Overlap and consistency with previous action Hatf	Summary This is a clarification of the Dry Climate Option 2 to emphasize that a m included in the design of the water-resistive barrier system. eld / Gascon 12 Yes – 0 No	eans of drainage (as required in 1402.2) is Pending Review <u>TAC Action</u> AS AS/IC D D/IC Staff Classication Overlap

Ctructural

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3301-Sizing and Capacities of Gas Piping

(<u>Mod #</u>	Proponent	Chapter	Section	<u>Summary</u>	Pending Review
	11591	Mo Madani	3301	103.2	Well drained soils do not require a sand layer and the matting can be laid right on the native soils, where applicable.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB295-22					D/IC
Ē	Deny / Overlap	Macomber / Gasc	on 12 Yes	s – 0 No		Staff Classication
						Overlap

3306-Florida Standard for Passive Radon-Resistant New Residential Building

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11590	Mo Madani	3306	103.3	This change makes the Appendix consistent with the material requirements in the body of the code. Appendix AF.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB293-22)				D/IC
Ē	Deny / Overlap	Macomber / Gaso	on 12 Ye	s – 0 No		Staff Classication
						Overlap

3310-Existing Buildings and Structures

Forde or Standards Building Codes and Standards	Structural TECHNICAL ADVISORY COMMITTEE All Mods	Total Mods for this report:	Page 102 of 105 7/12/2024 314
Mod # 11593 CC # Mod # RB297-22 Macomber / Gascon 12 Yes - 0 No	or Structural in Pending Review Summary This proposal aligns the structural provisions of Appendix AJ with th		Pending Review TAC Action AS AS/IC D D/IC Staff Classication Overlap

Mod	#	Proponent	<u>Chapter</u>	Section	<u>Summary</u>	Pending Review
115	595	Mo Madani	3310	110.5	This is a simple addition to the existing building appendix, it is similar to how the IEBC handles wall coverings, as it points to the exterior wall covering chapter.	TAC Action
<u>CC</u>	<u>#</u>					AS AS/ICX D
RB2	99-22					D/IC
Deny	/ Overlap	Macomber / Ga	scon 12 Ye	s – 0 No		Staff Classication
						Overlap
						Y

3319-Strawbale Construction

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11598	Mo Madani	3319	105.6.3	This proposal Removes ambiguous language, and modifies language in some sections for clarity and consistency with other IRC appendices. Adds needed detail for requirements for plaster on strawbale structural walls.	TAC Action
	<u>CC #</u>					AS AS/ICX D
	RB306-22					D/IC
ĺ	Deny / Overlap	Macomber / Gaso	con 12 Ye	s – 0 No		Staff Classication
						Overlap

Department of Business & Ptolessional Regulation		Building Coo	des and Standards	_	All Mods	Total Mods for this report	314
: Structural		<u>31</u>	4 Total Mode	s for Structu	iral in Pending Review		
Mod # 11599 <u>CC #</u> RB307-22	Proponent Mo Madani	<u>Chapter</u> 3319	<u>Section</u> 106.6.1	<u>Summar</u> Modifies th	ັບ he text of Section AS106.6.1 "Compressive strenູ	gth".	Pending Revi
Approve As Si	ibmitted / allows na	itural hydrauli	c lines and p	ressure strei	ngth vs compression strength to Appdi	x S Macomber / Gascon 12 Yes – 0 No	Staff Classication

3321-Solar-Ready Provisions-Detached-One and Two-family Dwellings(Townhouses)

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11600	Mo Madani	3321	105.3.4.2	The proposed code changes in this proposal create new or revised requirements relative to the appendix as first approved for the 2021 IRC.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB308-22)				D/IC
1	Approve As Su	bmitted / clarifies ap	pendix	Kim / Gascon	12 Yes- 0 No	Staff Classication
						Correlates Directly

(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11601	Mo Madani	3321	103.8	This proposal removes ambiguous language, improves wording, and corrects errors. Several existing definitions are modified for clarity, accuracy and consistency with other appendices.	TAC Action
	<u>CC #</u>				mouned for clarity, accuracy and consistency with other appendices.	<u>X AS AS/IC D</u>
	RB309-22					D/IC
	Approve As Su	bmitted / adds clarific	ation and c	consistent with p	revious action Monsour / Gascon 12 Yes – 0 No	Staff Classication
						Correlates Directly

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Florida	Chorida Sor Carlos States and Carlos Corrections of the correction				Structural TECHNICAL ADVISORY COMMITTE All Mods	EE	Page 104 o 7/12/	
		Building Coo	des and Standards	-	All Mous	Total Mods for t	t <mark>his report:</mark>	314
TAC: Structural		<u>31</u>	4 Total Mode	for Structu	ural in Pending Review			
11603 <u>CC #</u> RB312-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 3321	<u>Section</u> 101.1		eption to Section AW101.1 "Scope".			Pending Review <u>TAC Action</u> AS AS/IC D D/IC
Approve As Sul	bmitted / Enhances	the Code	Monsour / G	ascon 12	2 Yes – 0 No			Staff Classication

	<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review
	11604	Mo Madani	3321	103.1	The requirement that the design of buildings, structures and building elements be performed by entities approved by a 3rd party organization is contrary to the professional licensing laws in all jurisdictions.	TAC Action
	<u>CC #</u>					X AS AS/IC D
	RB313-22					D/IC
	Approve As Su	bmitted / clarifies the	code Mo	nsour / Gascon	12 Yes – 0 No	Staff Classication
						Correlates Directly
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(<u>Mod #</u>	Proponent	<u>Chapter</u>	Section	Summary	Pending Review			
	11605	Mo Madani	3321	101	Adds new Appendix AY "Accessory Dwelling Units (ADUs)".	TAC Action			
	<u>CC #</u>					X AS AS/IC D			
	RB314-22					D/IC			
	Approve As Submitted / Enhances the code – new appendix not mandatory Lowry / Gascon 12 Yes – 0 No								
						Correlates Directly			

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0.	rioressonial negulation i		Building Codes and Standards		-	All Mods		Total Mods for this report:	314
TAC:	Structural		<u>31</u>	14 Total Mods	for Structu	iral in Pending Review			
	Mod # 11606 <u>CC #</u> RB315-22	<u>Proponent</u> Mo Madani	<u>Chapter</u> 3321	<u>Section</u> 101.1	<u>Summar</u> Adds new	Y Appendix "AY EXTENDED PLATE WALL CONST	TRUCTION".		Pending Review TAC Action AS AS/IC D D/IC
			new non-manda 115 mph does i			ır / Gascon owy/ Kim 12 Yes – 0 No			Staff Classication Correlates Directly

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<u>Mod #</u>	Proponent	Chapter	Section		Pending Review
11607 <u>cc #</u>	Mo Madani	3321	101	Adds new Appendix AY "HEMP-LIME CONSTRUCTION".	
RB316-22 Deny / does n) ot provide any wind	speed limita	tions non-ma	ndatory appendix Monsour / Gascon 12 Yes – 0 No	D/IC Staff Classication
					Correlates Directly

Search Criteria

Modification #:	ALL	Code Version:	2026
Code Change Cycle:	2026 ICC Code Change Original Modification	Sub Code:	ALL
Chapter & Topic:	ALL	Section:	ALL
Date Submitted From:	ALL	Date Submitted To:	ALL
TAC:	S	TAC Recommendation:	ALL
Commission Action:	ALL	Modification Status:	Verified
Proponent Last Name:	ALL	Proponent First Name:	ALL
Text of Modification:	ALL	Related Modifications:	ALL
Affects HVHZ:	ALL	Archived:	No