

To Be Completed by TAG Leads											TAG Meeting Results						
Structural TAG Review Worksheet 1303, 1305 IBC, 1311 IEBC											Recommendations A - Accept Model Code AM - Amend Model Code						
Item Number	2024 Code and Chapter		2024 Code & Section	2021 Code & Section	2020 MN Code Section	Code Section Heading/Topic	MIN Amendment?	Description of change(s) to code language	Safety/Health Value	Cost	Impact	Staff Comment	Staff Recommendation	TAG Recommendation	TAG Group Consensus	Stakeholder Consensus	Comments
	Code	Chapter															
246.1-1303					MR 1303.1700	Ground Snow Load	Y	Current MR language: The ground snow load, Pg, to be used in determining the design snow loads for buildings and other structures shall be 60 pounds per square foot in the following counties: Aitkin, Becker, Beltrami, Carlton, Cass, Clearwater, Cook, Crow Wing, Hubbard, Itasca, Kanabec, Kittson, Koochiching, Lake, Lake of the Woods, Mahnomen, Marshall, Mille Lacs, Morrison, Norman, Otter Tail, Pennington, Pine, Polk, Red Lake, Roseau, St. Louis, Todd, and Wadena. The ground snow load, Pg, to be used in determining the design snow loads for buildings and other structures shall be 50 pounds per square foot in all other counties.									Tabled 3/13/25.
247a-B10	IBC	10	1010.1.5.1		CCP-STR-3a	Landings at Exterior Exit Doors		Scott Anderson proposal	H					A	Y		To be modified. Revision received 9/19 (after TAG).
247a.1-B10	IBC	10	1010.1.5.1		CCP-STR-3a.2	Landings at Exterior Exit Doors		Revised proposal from proponent. Review modifications.									
247b-B18	IBC	18	1809.5.1		MR 1305.1809 / CCP-STR-3b	Frost Protection (general) and Frost Protection at Required Exits		Scott Anderson proposal	L					Tabled			To be modified. Revision received 9/19 (after TAG).
247b.1-B18	IBC	18	1809.5.1		MR 1305.1809 / CCP-STR-3b.2	Frost Protection (general) and Frost Protection at Required Exits		Revised proposal from proponent. Review modifications.									
248-B18	IBC	18	1809.5		MR 1305.1809 / CCP-STR-4	Shallow Foundation Frost Protection		Scott Anderson proposal									
249-B19	IBC	19	1904		CCP-STR-9	Concrete; Durability Requirements		Reuben Verdoljak									

See Residential CCPs in separate worksheet.