| To Be (| Comple | ted b | y TAG Lea | ds | | | | | | | | | TAG | Meeting Re | sults | |
|-------------|----------------------------------------------------------------------------|----------|------------------------|------|-------------------------|----------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------|------------------------------------------|------------|---------------------|--------------------------|--------|----------|
| lue - Cur | Recommendations A - Accept Model Code AM - Amend Model Code Red - Revisit | | | | | | | | | | | | | | | |
| | 2024 Co Cha _l | pter | | 2021 | | | MN Amendment? | | Safety/ Cost Health Impact Value N - None, L - Low, | | Staff Recommendation | nmendation | TAG Group Consensus | Stakeholder Consensus | | |
| em umber | Code | , ,, | 2024 Code & Section | | 2020 MN Code Section | Code Section Heading/Topic | MN Amen | Description of change(s) to code language | M-Med | l, H-High | Staff Comment | Staff | TAG Recomme | Y or N | Y or N | Comments |
| l-B1 | | | | | 1305.0011 | Adoption of IBC and administrative authority | Υ | Current language references 2018 IBC | | | Carry over amendment, adjust dates | AM | | | | |
| -B1 | | | | | | Seismic and earthquake provisoins | Y | Current language-deletes all seismic and earthquake provisions | | | Carry over amendments | AM | | | | |
| -B2 | IBC | 2 | 202 | 202 | 202 | Definitions | | 2021 IBC Definition Changes (Carried through to 2024) - Dangerous; Dead Load; Deleted Design Displacement; Deleted Design Pro in Responsible Charge; Fire Retardant Treated Wood; Glass Mat Gypsum Panel; Gypsum Panel Product; Gypsum Sheathing; Gypsum Wallboard; Impact Protective System; Individual Truss Member; Insulating Sheathing; Intermodal Shipping Container; Permanent Individual Truss Member Diagonal Bracing; Permanent Individual Truss Member Restraint; Positive Roof Drainage; Preservative-Treated Wood; Primary Structural Frame; Secondary Structural Members; Storage Racks, Steel Cantilevered; Strength; Underpinning; Wall, Load Bearing; Windborne Debris Region; | | | | | | | | |

| 2-B2 | IBC | 2 | 202 | 202 | 202 | Definitions | | 2024 IBC Definition Chages - Basic Wind Speed; Building-Integrated Photovoltaic Roof Covering; Building-Integrated Photovoltaic System; Cast-in Place Concrete Equivalent Diaphragm; Cripple Wall Clear Height; Ground Snow Load, Pg; Ground Snow Load, Pg(asd); Ground Snow Load Geodatabase; Gypsum Board; Landscaped Roof; Low-Slope; Metal Building System; Photovoltaic Panel System, Ground Mounted; Photovoltaic Support Structure, Elevated; Precast Concrete Diaphragm; Public-Occupancy Temporary Structure; Raised-Deck System; Service Life; Site Class; Temporary Event; Temporary Structure; Type X; Vegetative Roof; Wind Design Geodatabase | | | | | | |
|---------|------|---|-----|-----|-----------|---------------------------------------|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|-----------------------------------------------------------------------------|----|--|--|
| 2.1-EB2 | IEBC | 2 | 202 | 202 | 202 | Dangerous | N | Revised 2021 - Expands loading conditions; Added 'aftershock' 2024. | | | Seismic and earthquake provisions made non-applicable elsewhere in MN code. | | | |
| 2.2-EB2 | IEBC | 2 | 202 | | | Disproportionate Earthquake Damage | N | Revised definition 2024 | N | N | Seismic and earthquake provisions made non-applicable elsewhere in MN code. | | | |
| 2.3-EB2 | IEBC | 2 | 202 | | 1311.0202 | Substantial Damage | Y | MN amendment differs from model code. | N | N | Carry over amendment-coordinate with 1311. | AM | | |
| 2.4-EB2 | IEBC | 2 | 202 | | 1311.0202 | Substantial Improvement | Υ | MN amendment differs from model code. | N | N | Carry over amendment-coordinate with 1311. | AM | | |
| 2.5-EB2 | IEBC | 2 | 202 | | | Substantial Structural Damage | N | Small change to language in 2024 - Only the last sentence added to clarify work done to implement repairs shall not be considered damage that reduces structural capacity. | N | N | Coordinate with 1305 & 1311 TAG. | A | | |

| 2.6-EB2 | IEBC | 2 | 202 | 1311.0202 | Technically Infeasible Technically Infeasible, Accessibility | Y | Definition not present in published 2018 1311 IEBC. See definitions for Technically Infeasible, Accessibility and Technically Infeasible, Stair Construction Definition not present in model code. Pertains to accessibility in existing buildings. | No change. | No change. | Addressed in amendments Technically Infeasible Accessibility and Technically Infeasible Stairway Construction. Coordiante with 1311 and 1341. | AM | | |
|---------|------|---|-------------------------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----|--|--|
| | | | | 1311.0202 | Technically Infeasible, Stairway Construction | Υ | Definition not present in model code. | No change. | No change. | Carry over amendment. | AM | | |
| 3-B4 | IBC | 4 | 403.2.1.2 | MR 1305.0403.2.1.2 | High Rise Buildings - Shaft Enclosures | Υ | | | | | | | |
| 4-B4 | IBC | | 403.2.2; 403.2.2.1- 403.2.2.4 | 403 | High Rise Buildings - Construction - Structural integrity of interior exit stairways and elevator hoistway enclosures | | Changes in 2021 and 2024. Adds new language, adds Soft Body Impact, adds glass wall provisions | | | | | | |

| 5-B14 | | 14 | 1402.3- 1402.3.1 | | | Exterior Walls-Wind Resistance | Revised 2024. Adds specifics for application, adds requirements for attachments through exterior insulation | | | | |
|-------|-----|----|--------------------------------------------------------|---------------|-----------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| 6-B14 | IBC | 14 | 1404.5; 1405.1- 1405.3.6, including Tables | | | Installation of Wall Coverings - Fastening | Revision 2024. Moved from 1404.17 and 2603.12 and 2603.13. Revisons to Tables 1404.5.3.1 and 1404.5.3.2 footnotes for wood structural panels. Subsequent section parts renumbered. | | | | |
| 7-B14 | IBC | 14 | 1404.11.2 | 1404.10. 2 | 1404.10.2 | Exterior Adhered Masonry Veneer - porcelain tile | Revised 2021. New dimensional and weight limitations | | | | |
| 8-B14 | IBC | 14 | 1404.15; 1404.15.1- 1404.15.2 | 1404.14 | 1404.14 | Vinyl Siding and Insulated Vinyl Siding; Application; Installation Over Foam Plastic Insulating Sheathing | Revised in 2021 and 2024. New limitations on use related to wind pressure and weight; Fastener requirements; New table - Required Minimum Wind Load Design Pressure Rating for Vinyl Siding Installed Over Foam Plastic Sheathing Alone | | | | |
| 9-B14 | IBC | 14 | 1404.18; 1404.18.1- 1404.18.2 | | 1404.18 | Polypropolyne Siding; Installation: Fastener Requirements | Revised in 2024. Added installation and fastener requirements. | | | | |

| 10-B14 IBC 14 1404.1 | 9; Fiber-mat reinforced | Added in 2024. | | |
|----------------------|-------------------------|----------------|--|--|
| 1404.1 | | | | |
| | Installation | | | |
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