

New Changes in the 2021 and 2024 International Code TAG Review Worksheet for the 2026 Minnesota Accessibility Code

Model Code: (IBC)

To be completed by Chair										To be completed at TAG meetings by Co-Chair			
Item No.	2020 MN Accessibility Code Section	2021 IBC Section	2024 IBC Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Staff Recommendation A - Accept AM - Amend Rule M - Modify Code or Comments	TAG Recommendation A - Accept AM - Amend Rule M - Modify Code or Comments	TAG Group Consensus	Stakeholder Consensus	Comments
					Y or N		N=None L=Low M=Med H=High	N=None L=Low M=Med H=High		Y or N	Y or N		
1			1103.2.11	R-1 & R-3 General Exception	N	To coordinate with new model code language in 1108.6.3 for Group R-3 occupancies. Adds allowance for R-3 transient congregate living facilities and boarding houses containing 5 or less units for rent/hire where the proprietor also resides, to be exempt	N	N	A	A			Scott Anderson submitted CCP Acc-12
2		1103.2.12	same as 2021	Day care facilities	Y	Delete model code section to carry forward MN Amendment that deletes this. Due to being a Live/Work unit which are exempt under MN rule	N	N	M				Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.
3	1103.2.17 (new)	1108.6.2.1	same as 2021	Live/Work Units	N	Reinstate the exemption previously included in 1341 for clarity and to harmonize with MN 1305 Section 419 which deletes Live/Work units	N	N	AM See CCLD's proposed code change Acc-01	A			
4	1104.4.1 & 1104.4.2	1104.4	same as 2021	Multistory buildings accessible route	Y	Delete model code sections to carry forward MN Amendments. MN Amendments provide greater level of access. New Exception 1.5 creates conflicts and redundancy with 1108.4 & 1108.7. Exception 4 is covered by MN 1341 amendment that utilized 30 occupant load rule in lieu of 3,000 SF rule.	N	N	M	A			
5	1104.5		1104.5	Accessible Route Location	Y	Model code separates out each item into sub-items. Need to modify the model to re-include the MN amendment item that requires the accessible circulation path to be within a tenant space when the general circulation path is also within a tenant space. And also keep MN amendment Exception 3 to 1104.5 for route to be in same area.	N	N	Accept the change but also Modify to include existing MN amendment.	A			

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6	1105.1	1105.1 & 1105.1.7	same as 2021	Accessible Entrances	Y	Model code adds subsection 1105.1.7 requiring 1 acc entrance to each tenant space which addresses the same as MN 1341 amendment. No longer need to maintain that portion of the MN 1341 Amendment. Amend 1341.1105.1 to remove the words, "...and tenant space shall be accessible." from the charging paragraph because the model code now addresses this with it's own subsection.	N	N	Accept the change and Amend 1341.	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.
7	1105.2	1105.1.8	same as 2021	Accessible Dwelling/Sleeping unit Entrances	Y	Delete MN 1341.1105.2 and replace with the new model code language of 1105.1.8 which now addresses the previous MN amendment.	N	N	Accept the change and Amend 1341.	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.

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8		1105.1.1	1105.1.1 and Exceptions 1 & 2	Power-operated doors at public entrances	N	Adds requirement for power-operated doors at public entrances required to be accessible at Group A1, A2, A3, A4 occupancies over 300, and at Group B, M and R-1 occupancies over 500 occupant loads. Intent of New Exception 2 from ICC is to let you ratio the numbers of mixed-use occupancies instead of complying with the most restrictive. So, for example, a 300 occupant R-1 does not have to add automatic doors just because they added a 100 occupant load Group A coffee shop in the building. Using the equation: $300/500 + 100/300 = 0.93$ (after dividing the ratios then summing), which is less than 1. So even though the two occupancies have a 400 occupant load, the hotel building doesn't need to add power-operated doors due to the ratio allowance for mixed-use buildings. Without the allowance to use a ratio to make the determination there is nothing to determine which occupant load threshold to allocate the 400 to.	N	L	A	A			Haidee Tan submitted CCP ACC-08
9		1106.1		Accessible Parking	N	Adds General statement and shifts numbering of 1106.2 - 1106.9	N	N	A	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.
10			1106.3 & 1106.7.1	Parking for R2, R3 & R4	N	Clarifies the subitems. Relocates Subitem 4 to 1106.7.1	N	N	A	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.

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11		1106.8	same as 2021	Parking meters and Pay Stations	N	Parking meters & Pay stations shall be Accessible. There are new companion design criteria in A117.1 Section 502.10 that captures Operable Parts, Location, Height to display. (See A117.1 Worksheet for 502.10.) These specifically serve parking stalls which are required to be accessible, which is different from stand-alone equipment like exercise equipment or vending machines that are not regulated by building code.	N	L	A	A			
12		1107	1107.2 Exception 2	Motor-Vehicle-Related Facilities	N	Delete fuel dispensing system exemption from MN 1341 Amendment; Model Code addresses it in this 1107.1 and 1107.3. Modify the model code language with new MN Proposed Scoping Language for EVCS. Requirement to provide EVCS is in statute so will need language for electric fuel dispensers which specifically serve the stalls which are required to be accessible, making these different from stand-alone equipment like exercise equipment or vending machines that are not regulated by building code.	N	M	M See CCLD's proposed code change Acc-02 and ACC-02.1	A			Accept deleting current 1341 fuel exemption. Accept new model language for Ch 11 with modifications. And Accept new Standard language with modification.
13	1109.14	Relocated to 1107.1 & 1107.3	same as 2021	Fuel Dispensing Systems	Y	Delete 1109.14 from MN 1341. IBC moved it to 1107.1 and 1107.3. Use proposed language from previous item for fuel dispensing systems.			AM See CCLD's proposed code change Acc-02	A			
14	1107.5	1108.5	same as 2021	Group I Accessible units and Assisted Toileting/Bathing units	Y	All subsections of 1108.5 are modified to include new IBC language for assisted toileting & bathing. Also impacts several MN amendments due to the need to harmonize with MN Dept of Health requirements. Will review all of 1108.5 together.	H	N	M & AM See CCLD's proposed code change Acc-03-1108.5				Hold until second meeting

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15	1107.6	1108.6	same as 2021	Group R	Y	Maintain MN Amendment in lieu of model code language	N	N	Modify model to maintain MN amendment	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.
16	1107.6.1	1108.6.1	same as 2021	Group R-1	Y	Maintain MN Amendment in lieu of model code language	N	N	Modify model to maintain MN amendment	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.
17	1107.6.1.1		1108.6.1.1	Accessible Units in Group R-1	N	2024 model code adds 2 new exceptions that clarify Table 1108.6.1.1 to allow a roll-in shower instead of a tub where all units have showers (if there are no tubs in any unit). And allows an optional transfer shower in all units except for where the minimum number of roll-in showers are required; but still no tub required. Clarifies that tubs are optional	N	N	A	A			
18	1107.6.1.3 - 1107.6.5.1			Group R-1 Units with Communication Features, Dispersion, and Passage Doors	Y	Maintain MN Amendments as an additional section that the model code does not have	N	N	Modify model to Maintain MN Amendments	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.
19	1107.6.2 - 1107.6.2.3		1108.6.2.2.1	Group R-2	Y	Maintain all MN amendments, EXCEPT modify the 1341 language in the last sentence of 1107.6.2.2.1 to match the new model code language stating "Where two or more Type A units are provided, at least 5 percent but not less than one Type A unit shall include a bathroom with a shower complying with A117.1 for Type A units." This alligns quantity requirement with other model code language using 5%, as well as having the shower comply with Type A shower requirements since the unit is a Type A unit.	N	N	Modify the model to maintain MN Amendments, AND Accept new model language under 2024 edition 1108.6.2.2	m			Modify as stated in the worksheet description

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20	1107.6.3 - 1107.6.3.2		1108.6.3	Group R-3	Y	New model code language captures the intent of our MN 1341 amendment to require Accessible units in R-3 care facilities so no longer need to maintain the amendment. The model code language eliminates the trigger of 4 units for requiring Accessible units in favor of using the R-1 Table to determine quantity of Accessible units. Also, modify to add the term "Licensed Care Facilities" to 1108.6.3 and 1108.6.3.1 to capture Assisted Living facilities now regulated by MDH Statute. The term "Care Facilities" was used in the existing MN 1341 Rule under the R-3 Accessibility requirements in 1107.6.3.2. Also modify the 1108.6.3.2 model code language to maintain MN 1341 language for 4 or more units in single structure to better capture Type B units in townhome-style dwelling units (not care facilities).	N	N	A and M	Hold and review with Acc-03.			Eliminate the term "transient" and making sure to insert term Licensed Care Facilities to address non-transient Assisted Living Facilities regulated by MDH
21+A 2A26: J35	1107.6.3.3			R-3 Care Facilities	Y	Delete MN amendment that exempts transient care facilities under 24 hrs because it is now covered & improved with new model code language of 1103.2.11	N	N	AM	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.
22	1107.7		1108.7	General exception for Type A & B units	N	Clarifies that Type A units can only be exempt if meet flood hazard area requirements of 1108.7.5, and Type B units are only exempt if the meet 1108.7.1 thru 1108.7.5	N	N	A	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.
23	1107.7.5	1108.7.5	same as 2021	Non-elevator buildings in Flood hazard areas	N	Clarifies intent of exemption for Type A and B units in non-elevator buildings within flood haard areas	N	N	A	n/a			Not reviewed by TAG. Listed for tracking only of non- substantial change or editorial only.

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24	1108.2 and 1108.2.6		1109.2 and 1109.2.6	Assembly Area Seating	N & Y	Clarifies that bleacher/grandstand seating and lawn seating is required to comply with certain accessibility requirements. Also, carry forward MN amendment 1341.1108.2.6 (nonfixed seating) to replace IBC 1109.2.6.	N	N	M & AM See CCLD's proposed code change Acc-04-1109.2	Accept Acc-04, and carry forward MN Amendment 1341.1108.2.6 (Nonfixed Seating) to replace IBC 1109.2.6			
25	1109.2	1110.2	same as 2021	Toilet and Bathing Facilities	N	Adds new exemptions to allow for assisted toileting and bathing facilities within assisted living units to coordinate with the new allowances in Section 1108	N	N	A	Hold and review with Acc-03.			
26	1109.2.1.2		1110.2.1.2	Family/Assisted-Use toilet rooms	N	Adds a clarification, and an exception that allows adult changing stations inside family or assisted-use toilet and bathing rooms if used for bathing	N	N	A	n/a			Not reviewed by TAG. Listed for tracking only of non-substantial change or editorial only.
27		1110.2.2 - 1110.2.3	same as 2021	Assisted toileting and Bathing	N	Adds new requirements to allow for assisted toileting and bathing facilities, intended to be used as an option within assisted living settings. CCLD is in the process of coordinating with MDH to ensure language harmonizes with MDH Rules.	N	N	A MN Dept of Health may wish to ammend portions of the new language to meet MDH rules.	Hold and review with Acc-03.			
28	1109.2.2	1110.2.4	same as 2021	Accessible water closet quantities	Y	Maintain existing MN amendment for ambulatory-accessible water closet quantity	N	N	M				
29	1109.3		1110.3	Sinks	N	Adds exceptions for specialized deep basin sinks. This is relocated to scoping from the A117.1.	N	N	A				
30			1110.4	Adult Changing stations	Y	Adds new requirements for adult changing stations	-	-	Modify by deleting model code language and inserting the new MN Rule for Adult Changing Facilities previously reviewed by a TAG dedicated to the new rule in separate public meetings, and approved by CCAC.	n/a			Previously reviewed by a TAG dedicated to the new rule in separate public meetings, and approved by CCAC.

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31	1109.4		1110.5	Kitchen/Kitchenettes	N	Adds exception to prevent conflict with new exceptions under 1110.3	N	N	A Also, maintain existing MN Rule exception for where there are multiple kitchens in a space only one needs to comply (e.g.: Home Ec student workstations)				
32			1110.6	Laundry equipment	N	Adds scoping for quantity of washing machines and clothes dryers where no scoping existed before. Clarifies quantity that must comply with the existing A117.1 design requirements.	N	N	A				
33		1110.6	1110.8	Bottle-filling stations	N	Requires bottle filling stations to be accessible	N	N	A				
34	1109.7		1110.1	Elevators	Y	Maintain MN amendment that references Minnesota's Elevator Code.	N	N	M				
35	1109.8		1110.11	Lifts	Y	Editorial: The charging paragraph needs to be modified to say "...where indicated in Items 1 through 10 11..." In order to capture the 1341 amendment that adds an 11th item. Check subitems for renumbering of referenced sections within this section	N	N	M				
36	1109.1		1110.13	Detectable Warnings	Y	Maintain MN amendment	N	N	M				
37	1109.11		1110.14 - 1110.14.3	Seating & Standing spaces at dining and work surfaces	N	Clarifies which surfaces, and separates quantity requirements into subsections for dining surfaces and work surfaces. Eliminates the term "counters" because the intent is for work surfaces, so if a counter is a work surface it will be covered. Also distinguishes work surface counter from a service counter	N	N	A	A			
38	1109.12.3	1110.13.2	same as 2021	Sales & Service Counters and Windows	N	Clarifies that service windows are intended to be included in the requirement.	N	N	A				
39	1109.13	1110.18	same as 2021	Controls, operating mechanisms and hardware	N	Relocates most exceptions to A117.1 since they are technical criteria, and adds reference directing readers to A117.1	N	N	A	A			
40	1109.16			ATM and Fare vending machines	Y	Delete this MN Amendment. IBC removed these elements from the building code several code cycles ago. These are pieces of equipment, not part of the building. Building code officials are not trained on the construction of these pieces of equipment. They are governed by Federal ADA rules instead. Compliance of these elements has never come into question under building code.	N	N	Amend MN 1341 to delete	Accept recommendation to delete the MN amendment.			

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41	1109.17			Public Telephones	Y	Delete this MN Amendment. IBC removed these elements from the building code several code cycles ago since most are no longer provided with the advent of personal mobile phone devices. These are pieces of communication equipment that don't fall under building construction code to design. They are governed by Federal ADA rules instead.	N	N	Amend MN 1341 to delete	Accept recommendation to delete the MN amendment.			
42	1109.18			Airplane hangars	Y	Maintain this MN amendment but renumber to align with new model code numbering	N	N	Modify the model to maintain this amendment				
43	1109.19			Two-way communication systems.	Y	Maintain this MN amendment but renumber to align with new model code numbering	N	N	Modify the model to maintain this amendment				
44	1110.4.8 and 1110.4.8.2 and 1110.4.12		1111.4.8 and 1111.4.8.2 and 1111.4.12	Amusement rides and mini golf facilities	Y	Maintain these MN amendment but renumber to align with new model code numbering	N	N	Modify the model to maintain these amendments				
45	1110.4.14	1111.4.14	1111.4.14	Pools	N	Model code adds the term "cold baths" in the 2021 edition. In the 2024 addition clarification is added about accessible exiting from a catch pool.	N	N	A				
46	1110.4.15	1111.4.15	same as 2021	shooting facilities	N	Model code adds exception for free-standing platforms elevated over 12 feet that are smaller than 500 sq. ft. to be exempt. This aligns with other exemptions for raised recreational facilities such as boxing rings.	N	N	A	A			
47	1111	1112	1112	Signage	Y	Replace the MN Amendment (the whole section 1111) with the new model code language, maintaining a small portion of the MN Amendment language. The model code language captures nearly all of what we've had in the MN Amendment, but arranged in a more reader-friendly manner. The suggested modifications to the model code language will re-capture the few parts of the MN amendment that were not included with the model code language.	N	N	A and M See CCLD's proposed code change Acc-05 1112	A and M See CCLD's proposed code change Acc-05 1112			

New Changes in the 2017 ANSI A117.1 Accessibility Standard TAG Review Worksheet for the 2026 Minnesota Accessibility Code

Model Code: (ANSI A117.1)

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1		101	New General section	N	New General section describing the Standard's Title. It renumbers all the remaining Chapter 1 sections.	N	N	A				
2	101.2	102.2	Applicability	N	Adds clarification that the requirements of A117.1 only apply if Scoping language adopted by the administrative authority require accessibility	N	N	A	A			
3	102	103	Anthropometric Provisions / Human Factor Provisions	N	Renames the provisions and simplifies the description	N	N	A				
4		102.2	Calculation of Percentages	N	This is new language, previously only found in Scoping Chapter 11 but brought into A117.1 for consistency. It allows rounding down but ONLY for ratios or percentages of a size or dimension. This does not allow rounding down for quantities. It also can not be used for dimensions given in specific feet and inches, nor where the phrase "portions thereof" is specified.	N	N	A It aligns and harmonizes with 1341 Scoping language.				
5	104.2	105.3	Dimensions	Y	Maintain current MN 1341 clarification that dimensions not stated as a min. or max. are absolute.	N	N	M	A			
6	Section 201 - 203	Section 201 - 203	Scoping	Y	Delete all of the model language and replace with existing MN 1341 Language. Also amend 1341 Section 202 with an updated reference changing "Chapter 10" to say "Chapter 11"	N	N	Reject model, and Amend 1341.				

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7	304.3.1	304.3.1 and subsections	Circular turning space	N	Increases the size of the turning circle for new buildings to 67" min. Adds allowance for existing buildings to still have a 60" turning circle. Adds new allowance for overlap. Increase based on a study conducted by the Center for Inclusive Design and Environmental Access (IDeA) at The State University of New York (SUNY). Turning spaces are only REQUIRED in: vestibules, passing spaces, ramp landings at lockable doors, saunas and steam rooms, dressing and fitting rooms, jail cells, jury boxes & witness stands, toilet rooms (not in toilet compartments), rooms in Accessible and Type A dwelling units, and firing positions in shooting facilities.	M	M	A		Accept. Scott Anderson will submit a change to the definition of existing buildings to close a loophole that could exempt shells perpetually.			

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8	304.3.2	304.3.2 and subsections	T-Shaped Turning Space	N	Increases the size and shape of the T-turn space, and gives 3 new size options with overall dimensions of 64" x 60" for two of the options and an overall dimensions of 68" x 60" with chamfered inner corners for the third option. The new T-shape options will likely fit in a smaller footprint than the new 67" turning circle and may become more prevalently used on plans in lieu of the larger turning circle. Adds subsections that allow overlap and an allowance for existing buildings to use the old size. The increase was based on the same research used to increase the turning circle size. Applies in same areas as the circle.	M	M	A				
9		305.3.1 and 305.3.2	Clear Floor Space size	N	Increases the length of the clear floor space by 4 inches to 52" min. Will primarily impact small enclosed spaces where a clear floor space is required such as vestibules, at some door maneuvering clearance depths, and for toilet rooms in Type B Dwelling Units.	M	M	A				

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10	308.3.1	308.3.1 Exception 2	Fuel dispenser reach range	N	Adds new exemption that allows the height of fuel dispenser installed on existing curbs to be at 54" maximum above the floor.	N	N	A				
11	<u>309</u>	<u>309.1 and 309.4</u>	Operable Parts Exceptions. And Operation Exception	N	Adds list of operable part exemptions relocated to 309.1 from both IBC Scoping and A117.1 Dwelling Unit sections to consolidate all in one Operable parts section. The other sections now reference this section. Shifts subsection numbers. Also, Modify 309.4 Exception to say " Fuel " pumps instead of Gas pumps to capture the allowance for Electric vehicle fuel pump nozzles.	N	N	A				
12	402.2	402.2	Accessible Route Components	Y	Modified language to more closely duplicate some of our 1341 amendment, but not all of what we have. Continue to delete the model language and maintain our MN 1341 amendments for 402.2 and subsections	N	N	Reject model to maintain MN 1341 amendments				

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Item No.	2020 MN Accessibility Code Section	2017 ANSI A117.1	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Chair Recommendation		TAG Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Stakeholder Consensus Y or N	Comments
				Y or N		N=None, L=Low M=Med, H=High	M	M					
13	403.5 - 403.5.6	403.5.1 - 403.6	Walking surfaces clear width at pinch point, and at turns.	Y	<p>1. Delete MN 1341.403.5 and accept new model code 403.5 it's a duplicate; no need to maintain amendment.</p> <p>2. Relocate MN 1341.403.5.4 to A117.1 403.5.1 to capture MN 1:20 slope w/48" wide exterior route. Replace 2nd sentence in 403.5.1 w/ 1341 amendment for 48" wide route. See Updated ACC-07</p> <p>3. Delete MN 1341.403.5.2 and accept A117.1 403.5.2.2, it's a duplicate; no need to maintain amendment.</p> <p>4. Delete MN 1341.403.5.3 and accept A117.1 403.5.4.2 it's a duplicate; no need to maintain amendment.</p> <p>5. 180-degree turns (new 403.5.3) in new buildings, adds third option.</p> <p>6. 90-degree turns (new 403.5.3) in new buildings, increases minimum width with 4 configuration options.</p> <p>7. passing space (new 403.5.4) in new buildings, requires T-shaped passing spaces to comply with one of the three new T-shapes in 304.3.2.1. One option includes chamfered corners with 36" wide arms and leg, the other two option require wider arms and leg.</p>	M	N	Accept model code and modify with MN amendment to carry forward 1:20 slope and clarify exterior clear width exception. See CCLD's proposed code change Acc-07		Recommended Accepting Proposed Change Acc-07 at the 5.8.24 meeting. Will review updated ACC-07 and the change to clear width at turns at upcoming meeting.			
14	404.2.3, 404.2.3.2 - 4042.3.5	404.2.3, 404.2.3.2 - 404.2.3.5	Maneuvering Clearances at Swinging Doors & Gates	N	Clarifies the maneuvering clearance includes door width + latch/hinge side clearance. Updated maneuvering clearances depth on the push side of front approach doors due to the new 52" clear floor space length. No change for existing buildings. Now includes the word "gates"	M	M	A					

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15	404.2.6	404.2.6	Door/Gate Hardware	N	Adds 2 subitems for operating force of the hardware components, requiring 15 lbs. max to turn the hardware for forward/push/pull motions. And 28 inch-pounds for rotational motion hardware. Inch-pounds can be measured using a torque wrench, however it is unclear if there are torque wrenches on the market that can be used on door hardware lever handles or rotational handles.	M	N	The chair would like data or information from the TAG or interested parties as to whether or not there is a tool on the market that is capable of measuring/testing inch-pounds for door hardware before making a recommendation on Subitem 2					
16	404.2.6	404.2.6.1	Door Hardware Height	N	Relocates the height requirement for door hardware into its own subsection.	N	N	A					
17	404.2.8	404.2.8	Door/Gate Opening Force	N	Adds exception for force required to retract latch bolts or disengage other devices that hold the door/gate closed for panic hardware, delayed egress devices, or fire-rated hardware.	H	N	A					
18	404.2.9	404.2.9	Door Surface	N	Adds language prohibiting hardware or any other obstruction or protrusion from being within 10" of the floor on the push side of the door. The intent is to prevent fixed door stops and vertical rod locking hardware within the bottom 10" that toe kicks can get caught on. Adds exception that allows a kick plate to be installed over the bottom 10" of doors without smooth surfaces.	L	N	A					

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19	404.3	404.3 adds 404.3.1 & 404.3.2	Automatic and Power-assisted doors & gates	N	Adds 2 subsections: 1. where provided at public entrances the automatic door shall be either full powered or a low-energy automatic door/gate. 2 In vestibules with double leaf or multiple doors at least 1 door exterior & 1 interior door shall have the same type of automatic door/gate opener. Shifts numbering.	M	N	A					
20	404.3.2	404.3.4	Maneuvering Clearance at power-assisted doors/gates	Y	Clarifies maneuvering clearance requirements at the different types of power doors (power-assisted doors, low-energy automatic & full power automatic) including new and clarified exceptions for doors with standby power, battery back-up, doors remaining open in the power-off condition, and sliding doors with break-away feature.	M	N	A					
21	404.3.4	404.3.6	Two doors in series	N	Adds exception that a turning circle is not required in vestibules where both the interior and exterior door have either low-energy automatic operators or full powered automatic operators.	M	N	A					
22	404.3.5, 404.3.5.1 and 404.3.5.2	404.3.7	Control switches	Y	Reject model code section 404.3.7 and replace with existing MR 404.3.5 (1341 will need to be renumbered) for mounting heights and clear floor space requirements at interior and exterior control switches.	M	N	Reject model, replace with renumbered 1341 amendment.					
23		404.3.8	Door and gate hardware on power-operated doors	N	New model code Section: Handles, pulls, latches, locks and other operable parts shall comply with Section 404.2.6 (door hardware)	M	N	A					
24		404.3.9	Break out door clear opening width	N	Where full power automatic sliding doors/gates have break out feature, the clear opening shall be 32" when operated in emergency mode	M	N	A					

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25	405.5	405.5	Ramp clear width	N	Adds exception for ramp width in employee work areas that allows equipment to reduce the clear width if the equipment is essential to the function of the work being performed.	N	N	A				
26	405.7.4	405.7.4	Ramp change in direction	N	Clarified language that a 60" x 60" landing is required where ramps change direction, instead of a turning circle.	N	N	A				
27	405.8	405.8	Handrails	N	Adds exception: handrails not required to be installed on ramps in employee work areas where equipment is moved as long as the ramp is designed to be able to install handrails in the future with 36" clear between handrails if installed.	M	N	A				
28	406.6	406.2.1, 406.3.1	Curb ramp landings	N	2 new larger landing sizes (48"x48" or 48" wide by 60" deep if constrained on two sides). This ties in with the new requirement for curb ramps to be 48" wide and ability to make a 90 degree turn on landings where the route has obstructions on two sides.	M	L	A				
29	406.1	406.2.2	Curb ramp running slope	N	Includes curb ramp slope requirements within curb ramp sections instead of referencing the ramp sections. Clarifies how to design curb ramps from the curb or gutter grade break.	N	N	A				
30	406.3 & subsections	406.2.3	Flared sides of curb ramps	N	Reworks the language but maintains requirement for 1:10 (10% slope) for flares	N	N	A				
31	406.15 - 406.15.3	406.3 - 406.3.2	Parallel curb ramps	Y	Adds requirements for landings and running slope for parallel curb ramps. Minnesota adopted these requirements in our previous code cycle so there is no change. But we can now delete the 1341.406.15 amendment since it is included in the model code language	N	N	Accept and delete 1341 amendment.				

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32	406.1	406.4	Diagonal curb ramps / Blended transitions	N	Requirements for diagonal curb ramps are changed to new blended transition requirements. Intended where two sidewalks coming together at a 90 degree angle provide a curb cut on the curve. New maximum slope of 1:20 on the curb ramp due to multiple cross slopes from the route coming from two different directions.	M	L	A				
33	406.3.2, 406.4, 406.6, 406.8, 406.9	406.5	Common requirements to perpendicular, parallel and blended curb ramps	N	All of these requirements for cross slope, markings, width, location, obstructions and handrails are common to all types of curb ramps so instead of repeating it for each type they have been consolidated into a single section that applies to all types of curb ramps	N	N	A				
34	406.11		Islands	N	The section on islands was deleted because it is no longer needed. The requirements are captured with the new requirements for curb ramps landing sizes and locations	N	N	A				
35	406.12, 406.13.1, 406.13.2, and 406.14		Detectable warnings at raised marked crossings, area covered, location and at islands or cut-through medians	N	All of these requirements have been relocated to Section 705.	N	N	A				
36	406.13	406.6.1	General detectable warning statement	N	Restates that where provided, detectable warnings shall comply with Section 705 - no longer with 406.13 - since the requirements have been relocated to 705.	N	N	A				

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37	IBC/1341 1109.10	406.6.2	Detectable warnings scoping	Y	Adds new scoping for where detectable warnings are required; the intent is when these locations are within the public way. Scoping language is inappropriate for the A117.1 Technical sections. Additionally, this conflicts with MN 1341 scoping 1109.10 that addresses where required, and, the MN Accessibility Code does not apply to the public right-of-way.	N	N	Reject				
38	407.4.6.2.2	407.4.7.1.2	Elevator button arrangement and designations	N	Relocated the numbering order and sequence, and the telephone keypad arrangement to new Section 407.4.7.1.2	N	N	A				
39	407.4.9.1.1	407.4.9.1.1	Car position visible indicator size	N	Increases size of the visible indicator characters from 1/2" to 5/8".	N	N	A				
40		407.4.10.3	Elevator emergency communication instruction signs	N	Adds new requirement for signs with visual instructions to have raised characters and braille.	N	N	A				
41	408.4.1	408.4.1	LULA inside dimensions	N	Modifies language to require a 30" x 52" clear floor space inside the LULA to align with the new deeper clear floor space requirement in 305.3. There is an allowance for existing buildings for the depth to be 51" instead of 52" if the door opening is 36" wide.	N	L	A				
42	410.5.1	410.5.1.1	Platform lifts with single door or doors on opposite ends	N	Adds 2 new subsections to address the new 52" deep clear floor space requirements for new buildings. And provides an allowance for existing buildings to have lifts at 48" deep.	N	L	A				
43	502	502	Accessible Parking	Y and N	Model code adds multiple sections through 502 to include requirements for on-street parking. Modify model to align w/ MN Rules that don't cover public right-of-way areas, and carry forward MN amendments.	N	N	A and Modify See Proposed Changes: Acc-09 (Peterson) Acc-10 (Peterson) Acc-11 (Peterson) Acc-13 (Gridley)				

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44		502.10	Parking Meters and Parking Pay Stations	N	Adds requirements for operable parts, location at parallel parking spaces, and height to displays. (See New Scoping in 1106.8).	N	M	A	Accepted at previous TAG meeting			
45	503	503	Passenger Loading Zones	N	Changes required width of access aisles serving vehicle pull-up spaces to 67-inches for new buildings and facilities. This aligns with the new turning space size for new buildings.	M	L	A				
46	504	504	Stairways	N	Minnesota rule does not permit stairs to be a component of an accessible route so this section is for informational purposes only. There are several changes for the design of nosings, visual contrast, and tactile signage that designers can choose to use as a best practice, but nothing in this section has any scoping requirements. Requirements for accessible stairs are in IBC Chapter 10 Accessible Means of Egress.	M	N	A				
47	506	506	Windows	N	Adds clarification that the requirements for windows applies where operable windows are provided in accessible rooms or spaces, and where operable windows are required to provide natural ventilation or emergency escape. These windows shall have locks/latches that comply with A117.1 309 for operable parts. Separately, the force for opening/closing operable windows shall be 8.5 lbs. max for vertical or horizontal slide windows and 5 lbs max for other types of operating windows. This section now also references AAMA 513 Section 106.2.13 (American Architectural Manufacturer's Association) for operating forces.	H	L	A				

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48		507	Accessible Routes Through Parking	N	New requirements. Requires that where accessible routes pass through parking facilities they shall be physically separated from vehicular traffic. There is an exception for routes crossing drive aisles, and for routes from accessible parking spaces and loading zones.	H	H	Reject. This is scoping language, not technical design language. It would be difficult for code officials to enforce because there is no design criteria. Designs could easily result in an extremely long counterproductive route for persons with mobility limitations if designers wrap the route around the perimeter of a site to avoid creating separations in parking lots, or risk impacting zoning parking stall quantity requirements. Especially sites with multiple buildings, or sites with remote accessible electric vehicle charging areas needing an accessible route to a building.				
49	602	602	Drinking Fountains	N	Separates requirements for wheelchair height and standing height units into two individual subsections. Adds a new section for bottle filling station requirements.	N	N	A				

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50	604.3.2 - 604.3.3, and 604.9.2	604.3.2 - 604.3.3, and 604.9.2	Toilet clearance depth and compartment size	Y	These two code sections go together because 6049.2 references 604.3. 1) For 604.3.2.2 Modify the model code to carry forward the current MN amendment for clearance around a toilet but modify the 48" depth to 52" to reflect the new wheelchair clear floor space depth. 2) For 604.9.2 Delete the model code figures for the smaller compartment sizes. Update the code section references. Add clarifying language for out-swinging vs. in-swinging doors. Maintain MN Deletion of Minimum Area and children's use because those are covered elsewhere. Add new subsection 604.9.2.1 for compartments with in-swinging doors.	N	N	Modify to carry forward current MN amendments. See Proposed Change Acc-15 (Gridley)				
51	604.5.1 - 604.5.1.2.1	604.5.1 - 604.5.1.2	Fixed Side-wall grab bars	Y	Modify the model code to carry forward the current MN 1341 amendment	N	N	Modify to carry forward current MN amendments				
52	604.5.2	604.5.2	Rear-wall grab bar	N	Changes the charging paragraph into 3 individual subitems.	N	N	A				
53	604.7	604.7 and 604.7.1	Toilet Paper Dispensers	Y	This change will get the MN amendment language closer to the model code language while still maintaining the MN requirement for dispensers located above the grab bar to be recessed and clarifying that the maximum reach height for dispensers is 48" regardless of if they are recessed or not.	N	N	Amend MN 1341.0604 Subpart 3 Section 604.7 as shown in Proposed Code Change Acc-16 (Gridley)				

