



BUILDING CODE SUMMARY MN

2018 International Building Code with State Amendments/ Chapter 1305 (2020 MN Building Code) **Applicable Codes:**

2020 Minnesota State Building Code

2020 Minnesota Accessibility Code (Based on 2018 IBC and ANSI A-117.1 2009) 2020 Minnesota State Fire Code (2018 IFC as amended by the State of Minnesota)

2020 National Electrical Code

2020 Minnesota Plumbing Code (Reference to 2018 Uniform Plumbing Code)

Minimum Plumbing Fixtures/ 2018 IBC Chapter 29, as amended

2020 Minnesota Mechanical and Fuel Gas Code w/ ANSI/ASHRAE Standard 62.2-2016 and ANSI/ASHRAE

Standard 154-2016

2020 Minnesota Commerical Energy Code w/ ANSI/ASHRAE/IES Standard 90.1-2016

Snow Loads/ MSBC Rules 1303.1700 Frost Depth/ MSBC Rules 1303.1600 Wind Speed/ Minimum 115 MPH Recycling Space/MSBC 1303.1500

Description of Work: New Building

Classification: Store: Mercantile Group M **Building Occupancy:**

Car Wash: Business Group B

7,298 sq. ft. (9,000 sq. ft. allowable) **Building Areas:**

Number of Stories: One (one allowable)

Store: Type 5B: Non-Sprinklered Type of Construction: Car Wash: Type 5B: Non - Sprinklered

Per 903.2.7 An automatic sprinkler system is not required for Group M **Sprinkler Requirements:**

fire areas less than 12,000 sq. ft.

Per 907.2.7 Group M- Manual fire alarm boxes are not required in a Fire Alarm: Group M occupancy having an occupant load less than 500 persons

Area Modifications: 506.3 Frontage Increase

(318/426-.25) $30/30 = 0.50 \times 9,000 \text{ sq. ft.} = 4,500 \text{ sq. ft.}$ additional per floor Table 508.4 - no seperation is required between occupancy groups B & M.

Table 602 Type V-B Construction, greater than 10 feet = 0 Rating

Building Separations, Fire Partitions: Rated Areas

Fire Resistive Rating for Exterior Walls

Per 718.4 Draft stopping shall be installed in attics such that any **Attic Separation:**

horizontal area does not exceed 3,000 sq. ft. provide access to each separated area.

Per Table 1004.5 <u>Space</u>

Mercantile Must meet 2020 MN Grade Floor @ 30 sq. ft. State Building Code Stock Area @ 300 sq. ft.

Occupant Load:

4,240 sq. ft./30 sq. ft. = 141 persons 2,621 sq. ft./300 sq. ft. = 8 persons Total occupant load = 149 persons

Must meet 2020 MN Exit Requirements:

Building plans must

SAC review by MET council will be

be signed by a MN Table 1005.3.2 "Required Exit Width" Based on occupant load - 149 x 0.2 = 29.8' licensed architect.

Two exits required where Occupant Load is between 1 to 500. Table 1006.3.2

On January 2nd, 2025, the City of le 1017.2 Travel distance: 200 ft. Non-sprinklered charge. The cost will be \$2,026 per Cit SAC unit. The amount of SAC charged

will mirror the MET Council Common path: Common path of egress travel shall not exceed 75ft. le 1006.2.1 Determination. This applies to any ermits submitted on or after 01/02/25

Dead end corridors shall not exceed 20'. There are no dead end corridors on this

Section 1018.2.2 Isle width shall not be less than 36"

ADA Accessibility:

Section 1020.4

- The project will provide access to all areas of the facility. All spaces in the project will comply with ADA

- The Restrooms have toilet compartments with toe clearance on two sides since the interior partitions continue to the floor.

ANSI A-117.1- 2009 - Section 604.9.5.1 Exception 1 & 2 - Min size for floor mounted toilets 65" deep x 66" wide min.

Sanitary Fixtures:

Per Table 2902.1

Area	U or WC (M)	WC(F)	Lav	Showers D.F. Are the Storage and
Mercantile	.14	.14	.19	14 1 services and from the
Business	.9	.9	1.1	4 1 sourtsicate Sink
Required	2	2	2	- 2 1 service sink
Provided	4	4	4	- See note below 1 servi <mark>ce sink</mark>

Drinking Fountain Note: Kwik Trip provides free cups of water from soda machine to all who

906.1 per NFP 10 - see floor plans for designated locations

Foam Plastic Insulation:

Fire Extinguishers:

2603.9 Special Approval - Foam plastic shall not be required to comply with the requirements of Section 2603.4 or those of Section 2603.3 where specifically approved based on large-scale tests such as, but not

limited to, NFPA 286 (with the acceptance criteria of Section 803.1.1.1), FM 4880, UL 1040 or UL 1715. Such testing shall be related to the actual end-use configuration and be performed on the finished manufactured foam plastic assembly in the maximum thickness for use. Foam plastics are used as interior finish on the basis of special tests shall conform to the flame spread and smoke-developed requirements of Chapter 8. Assemblies tested shall include seams, joints and other typical details used in the installation of the assembly

and shall be tested in the manner intended for the use.

Kitchen will contain two hoods, both Type I and Type II **Exhaust Hood:**



