



SFM Fire Inspection Report

Inspection Information

Inspection Date: 01/13/2023

Inspection Type: School-public - Follow-Up

Inspection No: 010341

Occupancy Class: E

Facility Information

ISD991 Educational Learning Center Willmar
1703 Technology Drive Northeast
Willmar, MN 56201
Email:

***Property Use:** ED - Public secondary

Occupant Loads

No Occupant Loads Found

Primary Contact

Lieser, Kate (Site Administrator) Work Phone: 320-262-5477 | Email: kate.lieser@swsc.org

McGinty, Kevin (State Inspector) Email/Cell: kevin.mcgintry@state.mn.us (651) 888-9119

Violations

On the above date, an inspection was conducted for the purposes of fire and life safety. The following conditions were observed that do not meet the minimum requirements of the Minnesota State Fire Code. Failure to correct identified fire and life safety deficiencies in a timely manner is a criminal violation pursuant to Minn. Stat. § 299F.011, subd. 6. There is a variance procedure available. Please contact the inspector named for further assistance.

Code - Description	Violation Status
<p>** MSFC 2020 - 1104.3 : Provide approved exit signs for rooms, areas, or floor levels where two or more exits are required. Exit signs shall be internally or externally illuminated to a minimum intensity of 5 foot-candles (54 lux).</p> <p>- Violation Location: South hall of each floor - Exit sign leading to stairway exit.</p> <p>- Comments: Ensure the "cut-out" arrow has been removed on the exit sign that points to the exit door.</p> <p>---</p>	Violation Repaired
<p>** MSFC 2020 - 604.3 : Provide a working space of not less than 30 inches in width, 36 inches in depth and 78 inches in height in front of electrical service equipment.</p> <p>- Violation Location: Ground Level Store room-electrical closet.</p> <p>- Comments: Maintain unobstructed access and proper working clearances around electrical panels, transformers and control equipment.</p> <p>Remove storage from this closet.</p> <p>---</p>	Violation Repaired
<p>** MSFC 2020 - 604.6 : Provide approved junction boxes and covers for all electrical connections in accordance with the Minnesota State Electrical Code.</p> <p>- Violation Location: Boiler room</p> <p>- Comments: Ensure that electrical switches, outlets and junction boxes are provided with cover-plates.</p> <p>There are numerous open boxes due to HVAC control work. Many are low voltage control wiring. Ensure any 110 volt boxes have covers.</p> <p>---</p>	Violation Repaired

** MSFC 2020 - 1104.8 : Ensure that exit and exit access doors have minimum opening forces in accordance with Section 1104.8. Violation Repaired
- Violation Location: Cross corridor doors by room 113.
- Comments: Repair or replace damaged or inoperable panic hardware.
Repair or replace exit doors so they open with an applied force of 30-pounds or less:

** MSFC 2020 - 604.5 : Remove extension cords that are being used as a substitute for permanent wiring. Violation Repaired
Extension cords shall be used only with portable appliances. Extension cords marked for indoor use shall not be used outdoors.
- Violation Location: Room 102 (white cord by desk from power tap)
- Comments: Remove extension cords being used in place of permanent wiring; including but not limited to:
Note: Listed power-taps equipped with 15-amp over-current protection may be used.

** MSFC 2020 - 604.1 : Attach or mount electrical boxes, outlets and other electrical systems components to the structure in a secure manner and in accordance with the Minnesota State Electrical Code. Violation Repaired
- Violation Location: Room 214
- Comments: Ensure that electrical junction boxes are securely attached to the structure in accordance with the state electrical code.

Wall outlet had been pulled off wall and disconnected from conduit.

** MSFC 2020 - 1104.7 : Provide approved panic hardware or fire exit hardware. See MSFC Section 1010.1.10 Violation Repaired
- Violation Location: Top Floor (3rd floor) both ends of corridor.
- Comments: Doors from rooms or spaces requiring two or more exits must be equipped with approved panic hardware.
Add panic hardware to both exit doors leading to exit stairways on each end of exit corridor.

Inspection Notes

Notes: This is a follow-up inspection report.

End of Report

Printed: 01/17/2023 08:29