# 939 Charles Workplan

### Items completed to date:

- 1. Dry out basement and eliminate source of moisture. Completed
- 2. Provide major clean-up of premises. Completed
- 3. Verify proper venting of bath exhaust fan to exterior. Completed
- 4. Provide weather sealed, air sealed and vermin sealed exterior. Completed
- Provide proper drainage around house to direct water away from foundation of house. Completed
- **6.** Provide proper drainage around house to direct water away from foundation of garage. **- Completed**
- **7.** Grade must drain away from foundation of dwelling. Maintain 6 inch clearance between wood and soil.  **Completed**
- 8. Remove mold, mildew and moldy or water damaged materials. Completed
- 9. Paint exterior. Completed
- Where wall and ceiling covering is removed install full thickness or codespecified insulation. –Completed
- 11. Air-seal and insulate attic/access door. Completed
- **12.** Install water-proof enclosure in shower area. **Completed**
- 13. Remove and/or rewire all illegal, improper or hazardous wiring to current NEC. Completed
- 14. Properly bond neutral bar to service panelboard enclosure. Article 250, NEC -Completed
- 15. Perform a load calculation for the 2nd level unit. Completed
- 16. All levels have been rewired. Verify correct wiring and complete to the current NEC. Completed
- **17.** No power at time of inspection. Test all electrical outlets and ensure all luminaires (light fixtures) are working properly when power is restored. **Completed**

- **18.** Repair the electrical service grounding conductor to the metallic water piping system. Install a conductor sized to Table 250.66 (NEC) from the electrical service to within 5' of the entrance point of the water service, and bond around the water meter. Article 250, NEC **Completed**
- **19.** Provide a complete circuit directory at service panel indicating location and use of all circuits. Article 408.4, NEC **Completed**
- **20.** Verify that fuse/circuit breaker amperage matches wire size in panel. Replace improperly sized overcurrent devices. Article 240.4, NEC **Completed**
- **21.** Close openings in service panel/junction boxes with knockout seals, breaker blanks, proper cable clamps, and/or junction box covers. Article 110.12 (A), NEC **Completed**
- **22.** Properly strap and support cables and/or conduits. Chapter 3, NEC 12. Repair or replace all broken, painted over, corroded, missing or loose receptacles, luminaires (light fixtures), switches, covers and plates to current code. Article 406.4(D) & Article 410, NEC **Completed**
- 23. Check all receptacles for proper polarity (including 2-prong) and verify ground on 3-prong receptacles. Ensure all GFCI receptacles are functioning properly. Rewire and/or replace receptacles that are improperly wired or not functioning properly. Article 406.4(D), NEC All electrical work must be done by a Minnesota-licensed electrical contractor under an electrical permit. Completed
- **24.** Basement -All waste, vent, and water pipe to be installed, air tested, and inspected per the Minnesota Plumbing Code. **Completed**
- 25. Basement -Gas Piping -(MFGC 614.1-614.7) Vent clothes dryer to code. Completed
- **26.** Basement -Gas Piping -(MFGC 411) Install an approved shut off; connector and gas piping for the dryer. **Completed**
- **27.** Basement -Gas Piping -(MFGC 406.4.1) Conduct a witnessed pressure test on gas piping system.  **Completed**
- 28. Basement -Soil and Waste Piping -(MPC 313) Install proper pipe supports. Completed
- **29.** Basement -Soil and Waste Piping -(MPC .0100 L & M & 708.1) Plug all open piping and properly pitch all piping. **Completed**
- **30.** Basement -Water Heater -(MPC .0100 Q)The water heater must be fired and in service. **Completed**
- **31.** Basement -Water Heater -(MPC 507.5) Correct the pressure and temperature relief valve discharge. **Completed**

- **32.** Basement -Water Meter -(MPC 609.11 & SPRWS Sec.88.14) The water meter must be installed and in service. **Completed**
- **33.** Basement -Water Meter -(MPC 609.11) Support the water meter to code. **Completed**
- **34.** Basement -Water Meter -(MPC 609.11 & SPRW Sec. 904.04 (a))Raise the water meter to a minimum or 12 inches above the floor. **Completed**
- **35.** Basement -Water Piping -(SPRWS 93.07) Provide a one (1) inch water line to the first major take off. **Completed**
- **36.** Basement -Water Piping -(MPC 604) Replace all improper water piping and piping with improper usage. **Completed**
- **37.** Basement -Water Piping -(MPC 301.1 (3))Repair or replace all the corroded, broken, or leaking water piping. **Completed**
- **38.** First Floor -Gas Piping -(MFGC 411) Install an approved shut off; connector and gas piping for the range. **Completed**
- **39.** Clean and Orsat test furnace/boiler burner. Check all controls for proper operation. Check furnace heat exchanger for leak; provide documentation from a licensed contractor that the heating unit is safe.  **Completed**
- **40.** Vent clothes dryer to code. **Completed**
- 41. Provide adequate combustion air and support duct to code. Completed

## **Remaining Items Timeline:**

#### January 2023

- 1. Repair exit doors so that they shall be capable of being opened from the inside, easily and without the use of a key. Repair or replace damaged doors and frames as necessary, including storm doors. Weather seal exterior doors, threshold and weather-stripping.
- 2. Install floor covering in bathroom and kitchen that is impervious to water.
- 3. Finish remaining repairs to walls, ceiling and floors throughout, as necessary.
- 4. Close all penetrations required with intumescent device or caulk (per current building codes).
- 5. Obtain electrical, plumbing, and HVAC finals

#### February 202

- 1. Prepare and paint remaining interior surfaces. Observe necessary abatement procedures.
- Install Smoke Detectors/Carbon Monoxide Detectors per MN Conservation Code and the MN Dept. of Labor and Industry: Install per code where feasible. MNRC Ch 1309 Sect 313.2.1
- 3. Weather seal basement bulk head using approved materials.
- 4. Replace or repair landing and stairway per code.
- 5. Install handrails (34 inches 38 inches above each nosing) and guardrails (36 inch minimum) at all stairways, and return hand rail ends into a newel post or wall per attachment.

#### March 2023

- 1. Install downspouts and a complete gutter system. SPLC 34.33 (1d)
- 2. Install rain leaders to direct drainage away from foundation. SPLC 34.33 (1d)
- 3. Install flashing in an approved manner at the intersection of the roof with walls, chimneys, and other conjoined surfaces.

#### April 2023

- 1. Provide general rehabilitation of garage. Which includes a new garage door.
- 2. Reroof areas of house not properly flashed, including skylights.
- 3. Install 20 minute fire rated doors, with self closing device, between common areas and individual units, with functional hardware.
- 4. Install address numbers visible from street and on the alley side of garage.
- 5. Obtain building permit final.