





O2023-1014

Office of the City Clerk

Document Tracking Sheet

Meeting Date:

2/1/2023

Sponsor(s):

Valencia (Clerk)

Type:

Ordinance

Title:

Correction of City Council Journal of Proceedings of

December 14, 2022

Committee(s) Assignment:

Committee on Committees and Rules

JOURNAL CORRECTION

Be It Ordained by the City Council of the City of Chicago:

SECTION 1. The ordinance (SO2022-3777) passed by the City Council of the City of Chicago on December 14, 2022 amending Titles 2, 4, 11, 14A, 14B, 17 and 18 of the Municipal Code of Chicago and printed in the *Journal of the Proceedings of the City Council of the City of Chicago*, pages 58278 through 58304 is hereby corrected by deleting the first through last lines appearing on page 58297 and inserting in lieu thereof the language attached hereto as Exhibit "A".

SECTION 2. This ordinance shall be in force and effect and shall be deemed to apply retroactively to December 14, 2022.

ANDREA M. VALENCIA.

City Clerk

Exhibit A

built to conform to the specifications and dimensions for meter vaults issued by the Commissioner of Water Management.

SECTION 8. Section 18-29-604.8.1 of the Municipal Code of Chicago is hereby amended by deleting the language struck through and by inserting the language underscored, as follows:

18-29-604.8.1 Valve-design [Reserved].

The pressure reducing valve-shall be designed to remain-open to allow uninterrupted water-flow in case of valve failure.

SECTION 9. Section 18-29-604.9 of the Municipal Code of Chicago is hereby amended by inserting the language underscored, as follows:

18-29-604.9 Water hammer.

The flow of velocity of the water distribution system shall be controlled to reduce the possibility of water hammer. An air chamber or water-hammer arrestor shall be installed where quick-closing valves are utilized. Water-hammer arrestors shall be installed in accordance with the manufacturer's instructions. Water-hammer arrestors shall conform to ASSE 1010. Air chambers shall comply with Section 18-29-604.9.1.

18-29-604.9.1 Air chambers.

An air chamber that is installed in a fixture supply shall be 12 inches (304.8 mm) in length and the same diameter as the fixture supply, or an air chamber with an equivalent volume may be used. An air chamber that is installed in a riser shall be 12 inches (304.8 mm) in length and at least the same diameter as the riser.

SECTION 10. Section 18-29-605.14 of the Municipal Code of Chicago is hereby amended by deleting the language struck through and by inserting the language underscored, as follows:

18-29-605.14 Copper-pipe [Reserved].

Joints-between-copper or-copper-alloy-pipe-or-fittings-shall-comply-with-Sections 18-29-605.14.1 through 18-29-605.14.5.

18-29-605.14.1-Brazed-joints.

Joints-surfaces-shall-be cleaned. An approved flux-shall-be-applied-where-required. The joint-shall-be-brazed-with-a-filler-metal-conforming-to-AWS-A5.8.

48-29-605.44-2-Mechanical-joints.

Mechanical joints shall be installed in accordance with the manufacturer's instructions.

18-29-605-14.3-Soldered-joints.

Solder-joints-shall-be-made-in-accordance with-ASTM-B828.-All-cut tube-ends-shall-be reamed to the full-inside diameter of the tube-end. All-joint-surfaces shall-be-cleaned.-A flux-conforming to ASTM-B813-shall-be-applied. The joint-shall-be-soldered with a solder