

NuFlow NuDrain C.I.P.P Post Renovation Statement

Care and Maintenance for Rehabilitated Pipe

"The existing Drain, Waste, and Vent (DWV) system has been renewed using NuFlow Technologies (2000), Inc. patented NuDrain Cured-in-Place-Pipe (C.I.P.P.) lining system.

The system is designed to be compatible with all normal drain conditions and is in compliance with the National Sanitation Foundation (N.S.F.) article 14 which approves the use of the product for use in all Drain, Waste and Vent (DWV) systems. The C.I.P.P. system was installed in accordance with the Uniform Plumbing Code (UPC) and the International Plumbing Code (IPC). This system was installed using ASTM F1743 and meets or exceeds the design considerations of ASTM F1216 Appendix X1.

Mechanical cleaning tools (cables and hydrojetting) may be used as normal due to the unique installation of the NuDrain CIPP technology. No special care is needed in maintaining this system.

Please note that liquids above 140° F should not be discharged down this system without being cooled or adding cold water during discharge to dissipate the heat below this temperature. Higher temperature and chemical resistant product can be requested for industrial applications.

Replacement of fittings or pipe can occur as normal. No "hot work" (soldering, brazing, welding, etc.) should be allowed on the system, as damage to the C.I.P.P. will occur.

If questions please contact NuFlow Technologies (2000), Inc. at (800) 834-9597, <u>infor@nuflowtechnologies.com</u>, or by mail at 106 McMaster Ave., Ajax, Ontario, Canada L1S 2E7."