

FLORIDA DEPARTMENT OF HEALTH IN BROWARD COUNTY ENVIRONMENTAL ENGINEERING SECTION

GENERAL PERMIT PLAN REVIEW CHECKLIST

| Current Application Filled Out Completely | Logo, Sheet No., Project Name, |
|---|-------------------------------------|
| Signatures/Seals/Dates | North Arrow & Scale |
| Service Line(s) < 2" | Sampling Point Detail |
| Small Scale Location | Service Connection Detail |
| Valve Designation | Thrust Block/Restrained Pipe Detail |
| Sample Point Designation | Flushing Riser/blow-off Detail |
| Water and Sewer Main Separation | Fire Hydrant Detail |
| Pipe Specifications [C151(Class)/C900(SDR)] | Fill and Flush Detail |
| Minimum Pipe Cover | Backflow Preventer Detail |
| Test Pressure, Time and Allowable Leakage | Disinfection Specs. (C651-05) |
| (Reference to C600-05) | Water Main Application Fee |
| Color Coding Requirements (62-555.320) | DEP Fee (\$650.00) |

- [] All water mains shall be installed with a minimum cover of 36 inches for PVC and 30 inches for DIP. Include this comment on the engineering plans of future water project submittals to this department.
- [] All signatures on the application forms shall be dated.
- [] All water main installations shall comply with the color coding requirements of Chapter 62-555.320, FAC. Include this statement on the engineering plans of future water project submittals to this department.
- [] No beneficial use shall be made of the proposed water mains to be installed per this permit without written approval from the Florida Department of Health in Broward County.
- [] Hydrostatic testing of new mains shall be performed for a **minimum** period of 2 hours at a **minimum** starting pressure of 150 psi and the formula for calculating the maximum allowable leakage be applied as per the ANSI/AWWA C600-05 Standard.
- [] Updated reference to current ANSI/AWWA Standards; proper formula for determining allowable leakage: Q = LD xSquare Root of P / 148,000 where Q = quantity of makeup water (in gallons per hour), L = length of pipe section being tested (in feet), D = nominal diameter of the pipe (in inches), and P = average test pressure during the hydrostatic test (in pounds per square inch gauge).