January 6, 2005

In November of 2001, Danny Warren of Warren Environmental, Inc., conducted a demo application at the East Providence Potable Water Plant. The application consisted of plural component applied WES S 301 100% Solids Epoxy to 48" steel pipes.

Mr. Warren's crew cleaned via high-pressure water (4000 psi) roughly, 12 feet of 48" fresh water intake line in the basement of the plant.

The environment was cold and damp. The raw water intake line was covered with condensation and continuously wet during the application demo.

I returned to the sight in December of 2001 with several engineers from Camp Dresser and McKee (CDM) to perform tests on the 48" steel pipes. The adhesion ranged between 800-1200 psi on the five (5)-adhesion test that were performed.

In my opinion, the adhesion and appearance of the Warren product was outstanding.

[Signature]

[Stamp: NACE CCI]

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