October 26, 2005

To Whom It May Concern:

In July 1999, A&W Maintenance, Inc. performed rehabilitation work on a section of concrete and limestone brick-lined storm sewer to prevent infiltration of contaminated groundwater and tar material from an adjacent property. The work included inspection, cleaning and removal of previously applied cementitious lining material, repairing of cracks and voids up to 1-inch wide, applying Warren Environmental, Inc. epoxy material to 200 feet of sewer that varied in diameter from approximately 3 to 6 feet, and quality control testing of the epoxy coating. Initially, the epoxy material was applied by hand to fill in the cracks and voids in the original sewer walls. Following hand application, the final layers of epoxy coating were spray-applied. Quality control testing indicated that the epoxy material adhered extremely well to both the concrete and limestone surfaces of the sewer.

The project was completed within the proposed budget and schedule, and the extra effort by the A&W Maintenance personnel contributed greatly to the overall quality of the work. Annual inspections of the sewer have been performed since 1999, and the epoxy coating appears to be intact and well-bonded to the concrete and limestone substrate. A&W Maintenance and Warren Environmental guaranteed their product and workmanship and have performed follow-up remedial work to repair minor leaks at no charge.

Please contact me if you would like to further discuss the details of this project and the quality work and products offered by A&W Maintenance and Warren Environmental.

Sincerely,

BLACK & VEATCH

Gordon G. Abell, P.E.
Project Engineer

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