

November 18th, 2009

MMM Group
100 Commerce Valley Drive West
Thornhill, Ontario
L3T 0A1
Attention: Adolfo Emer, P.Eng. – Manager, Municipal Engineering

Dear Mr. Emer,

Re: York Durham Sanitary Sewer

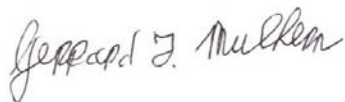
Further to numerous phone calls, e-mails, meetings and other correspondences on the use of concrete pipe in the York Durham Sanitary Sewer Project the Ontario Concrete Pipe Association is recommending the use of the additive ConShield in reinforced concrete pipe (RCP) and precast concrete manholes for this project. We recommend that ConShield should only be used in RCP and manholes where the conditions exist for the development of H₂S gas related corrosion in the sewer line and in the manholes. It is Ontario Concrete Pipe Association's position that the conditions that lead to the development of H₂S gas related corrosion can usually be engineered out of the system.

ConShield has proven its value in the prevention of corrosion on numerous concrete pipe and manhole projects in the USA since its introduction in 1996 in major cities such as Atlanta, Miami, Houston, St. Louis, and Chicago. ConShield is accepted by major engineering firms such as CH2M Hill, Black & Veatch, AECOM, CDM (Camp, Dresser, McKee), Malcolm-Pirnie, URS, and others. More than one million square feet of concrete pipe and manholes are ConShield protected.

Ontario Concrete Pipe Association has contacted many satisfied owners and specifiers of ConShield. OCPA has also inspected a project in London, Ontario that incorporated a ConShield treated precast manhole and were favourably impressed with that installation.

We look forward to being of continued assistance to you on this project.

Sincerely



Gerrard F. Mulhern, P.Eng.

Executive Director

