

GIFFORD ENGINEERING
Geotechnical and Geoenvironmental Services

December 11, 1995

The Gorman Group
Attn: Mr. Mark Gorman
Port of Albany
Church Street
Albany, NY 12202

RE: Environmental Analytical Testing Results of EN-ONE Stabilized Roadbase Material

Gentlemen:


The results of environmental analytical testing on three samples are attached. This testing was performed by Northeast Analytical of Schenectady, NY.

Examination of the results indicates that all of the 92 analytes measured were found to be below the practical quantitation limits. There was no measurable change in analyte concentrations when comparing the untreated control samples with samples which were treated with EN-ONE and treated with EN-ONE and cement. Based on these findings, it is concluded that the use of EN-ONE and/or cement as a roadbase stabilizer does not increase the concentrations of the analytes tested.

Further examination of the results, including method detection limits, and comparison with the New York State Department of Environmental Conservation (NYSDEC) groundwater standards indicates that all the analytes were found to be at concentrations of less than the regulation.

Based on the test results, it is concluded that the use of EN-ONE and/or cement as a roadbase stabilizer will not contravene groundwater quality.

Truly yours,
Gifford Engineering



Gregory P. Gifford PhD PE