

February 10, 1993



GEOTECHNICAL ENVIRONMENTAL  
& CONSTRUCTION MATERIALS  
CONSULTANTS

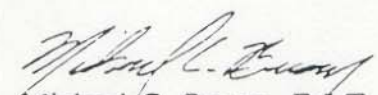
To whom it may concern:


Kerill Enterprises has recently worked on two Law Engineering projects involving repair of parking garage slabs. The first occurred in the Spring of 1992 in a highrise condominium building. It was a two level below grade structure with approximately 34,000 square feet per level. The repairs required removal and replacement of spalled concrete in the floors and ceilings, including preparation of the exposed reinforcing steel. Kerill Enterprises also performed epoxy injection and sealed the garage decks according to our specifications.

The second project occurred in the Fall of 1992 in an office building. It was a two level below grade structure with approximately 8,300 square feet per level. The repairs included removal and replacement of spalled concrete from floors and ceilings, epoxy injection of cracks, sealing of the decks with a penetrating sealer, and installation of a cathodic protection system. Once again, Kerill Enterprises performed the work in accordance with our specifications.

The results of Kerill Enterprises' work on these projects has been more than acceptable. On these projects, Kerill Enterprises performed quality work and minimized extra expenses during construction.

Very truly yours,

  
Michael C. Brown, E.I.T.  
Project Engineer

  
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Principal Engineer

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