



September 20, 2004

Steve Merritt  
Roadbond Service Company  
P.O. Box 5065  
Granbury, TX 76049

Dear Steve,

We have used Roadbond EN 1 soil stabilizer with remarkable success on several street rehabilitation projects in the City of Lake Dallas. Prior to utilization of Roadbond, pavement rehabilitation projects in this area required 6% Portland cement in the stabilization of the base material. However, with Roadbond the cement is reduced by one half. This reduction in cement saved money, reduced the amount of cement dust particulate released into the air, and significantly reduced the amount of block cracking (common to cement stabilized base).

The construction on the first project with Roadbond was completed in the late fall of 2002. The second project was completed in late winter of 2003. The third project is currently under construction. To date we have seen very little block cracking and no failures or repairs due to materials.

It is our opinion that the Roadbond EN 1 reduces construction dollars the cost of future street maintenance. In short, we pay less for a better street rehabilitation.

Sincerely;

Thomas Hoover Engineering, LLC

A handwritten signature in red ink, appearing to read 'Thomas Hoover', is written over the typed name.

Thomas L. Hoover

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