Smartroad Tools Newsletter – 03 February 2021

Subject: Smartroad Tools U.S. Patent Issued

Dear Colleague,

This is just a quick note to bring you up-to-date on the latest developments regarding our Smartroad Tools technology.

Of course the Covid-19 epidemic has had serious negative impacts on both research and business activities over the past year. Nevertheless we have continued to work toward field validation and commercialization of our innovation.

Since our last contact with you, we have achieved several important milestones. We have manufactured and sold sample quantities of our smart geogrid. We are currently involved in a test of the material and the reader at a full-scale high speed railroad laboratory in a prominent university. We have prototyped a mechanism for industrial level assembly. Finally, the U.S. Patent Office has formally issued a patent on our innovation.

The digital revolution is changing everything, including construction. Roads, rail, retaining walls and dikes are becoming more than just passive structures as structural health monitoring and data-based maintenance become the new norm. SmartroadTools is a part of this ongoing transformation.

We're seeking a future-oriented company with the vision and resources to help us bring our socially beneficial and profitable technology to market. If your organization fits this profile, or if you have any suggestions for accelerating the development and deployment of Smartroad Tools, we urge you to contact us.

Thank you for your support.

Best regards,

Sally Goldin & Kurt Rudahl

roads@goldin-rudahl.com http://www.smartroadtools.com