

*"The team of HSI and Griffin has the proven track record of keeping our projects moving forward".....*

## Winterization by Design

*- An Integrated Approach*



**Project Managers** responsible for construction during winter months face issues of rain delays, safety, and the cost of providing all-weather site access.

The best winterization plan takes a traditional project cost and converts it to cost neutral. Winterization by design considers the structural value of stabilized soil and incorporates it into a design element for pavements or other structural support.



The design/build team of HSI Engineering and Griffin Soil offers a state of the practice approach to site winterization. Our team provides the industry leading experience that assures cost effective performance. We stand behind our work with the guaranty that if any stabilized area fails to perform per design or construction, we will return to your site and re-establish stability.

**SWPPP compliance** is addressed and in many cases enhanced by our professional staff working with your SWPPP consultant.



**Winterization Process** ensures immediate access to sites after a storm event, while eliminating fatigue rutting from repetitive construction loading. A stabilized soil provides for a low permeable, non-expansive, and high strength structural section that can serve as a pavement base or non-plastic water barrier for building slabs.

**Free Initial Consultation** is offered that assesses cost and design/construction integration for maximum value.



**Winterization by Design** addresses the existing site conditions, the building sequence, the soil's report, and the performance goals.

For a free estimate or consultation contact:

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DESIGN  
BUILD

