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High Intensity Soil Survey Map Legend

Smith Property 281 Littleworth Road Madbury, NH November 12, 2015

HISS Symbol – drainage class, parent material, restrictive horizons, slope, high intensity map identifier

313BH-	moderately well, glaciofluvial outwash, mineral restrictive layer, 0-8%, H
513BH-	poor, glaciofluvial outwash, mineral restrictive layer, 0-8%, H
543BH-	poor, loamy/sandy over silt/clay deposits, mineral restrictive layer, 0-8%, H
613BH-	very poor, glaciofluvial outwash, mineral restrictive layer, 0-8%, H

High Intensity Soil Survey Certification Note

Please insert the following text on any drawings which depict the soil survey. The note above has been customized for this project.

This High Intensity Soil Survey / Map is a special purpose product intended for use in complying with Article IV, Section 13 of the Town of Madbury Zoning / Subdivision Regulations. It was produced by Marc Jacobs, Professional / Certified Soil Scientist #038, and is not a product of the USDA Natural Resources Conservation Service. High Intensity Soil Survey investigations were conducted in July and October 2015 according to Society of Soil Scientists of Northern New England (SSSNNE) Special Publication No. 1, High Intensity Soil Maps for New Hampshire, dated April 2008 as published, maintained and amended by SSSNNE. Copies of the soil survey map that have been reviewed by the scientist(s) are individually stamped, signed and dated. This note has been customized for this project.