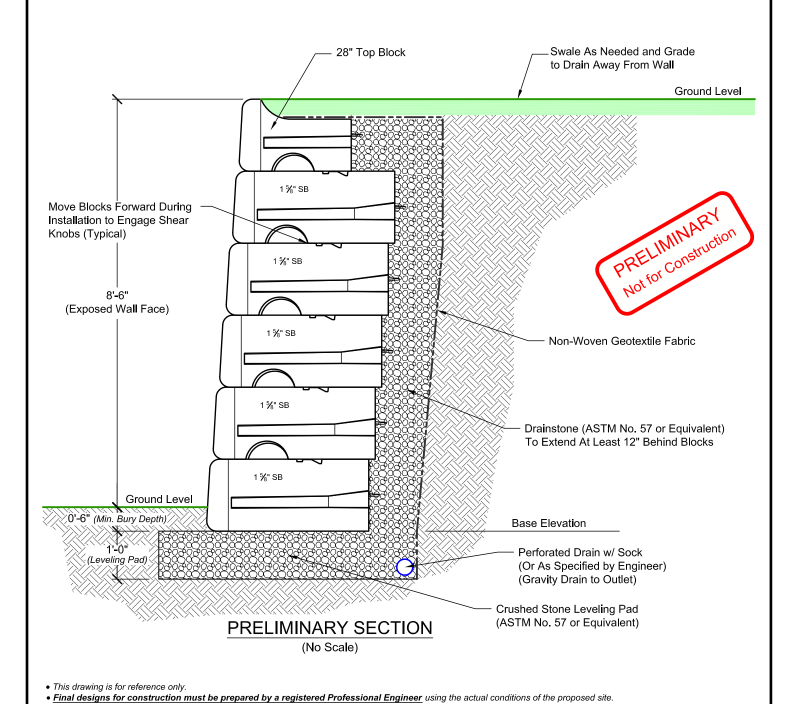
Silty Sand, Fine to Medium Sand - Internal Angle of Friction (ϕ) = 30° Condition A - No Back Slope, No Front Slope, No Surcharge 9'-0" Standard Batter Wall 41" Series Blocks



• Final wall design must address both internal and external drainage and shall be evaluated by the Professional Engineer who is responsible for the wall design.

DRAWN BY:	TITLE:
E. SHAFER	PRELIMINARY WALL SECTION
APPROVED BY:	Silty Sand, Fine to Medium Sand - Internal Angle of Friction (ϕ) = 30°
DATE: Nov. 2, 2010	No Back Slope, No Front Slope, No Live Load Surcharge
SHEET NO.:	DRAWING FILE:
1 OF 1	A_30_B_0_41_108.dwg

