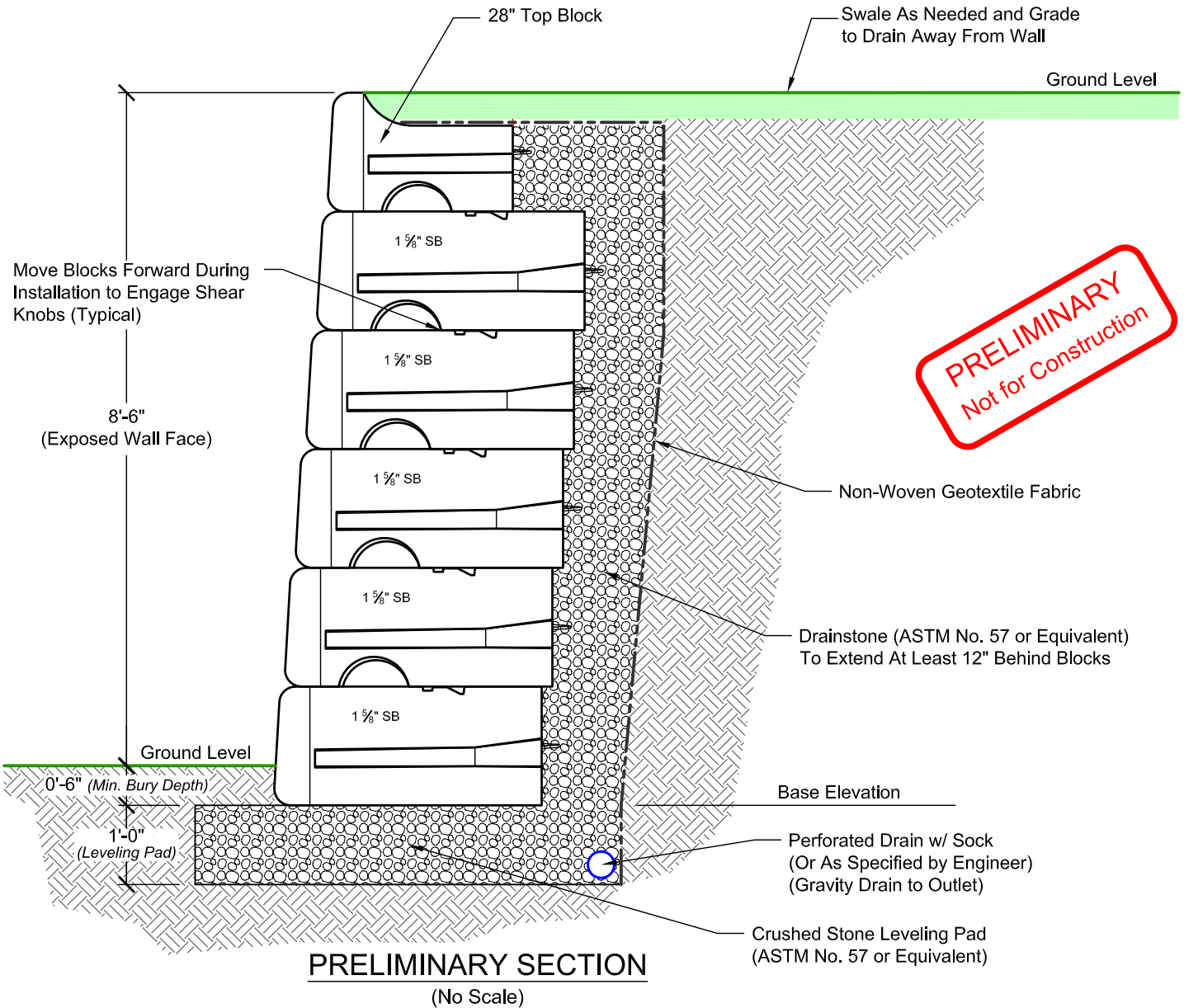


Silty Sand, Fine to Medium Sand - Internal Angle of Friction ( $\phi$ ) = 30°  
 Condition A - No Back Slope, No Front Slope, No Surcharge  
 9'-0" Standard Batter Wall  
 41" Series Blocks



- This drawing is for reference only.
- Final designs for construction must be prepared by a registered Professional Engineer using the actual conditions of the proposed site.
- 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:  
E. SHAFER

APPROVED BY:

DATE:  
Nov. 2, 2010

SHEET NO. :  
1 OF 1

TITLE:  
**PRELIMINARY WALL SECTION**  
Silty Sand, Fine to Medium Sand - Internal Angle of Friction ( $\phi$ ) = 30°  
No Back Slope, No Front Slope, No Live Load Surcharge

DRAWING FILE:  
A\_30\_B\_0\_41\_108.dwg

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