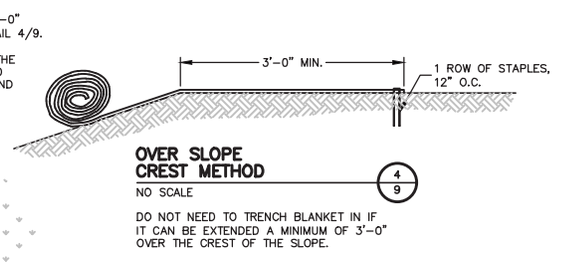
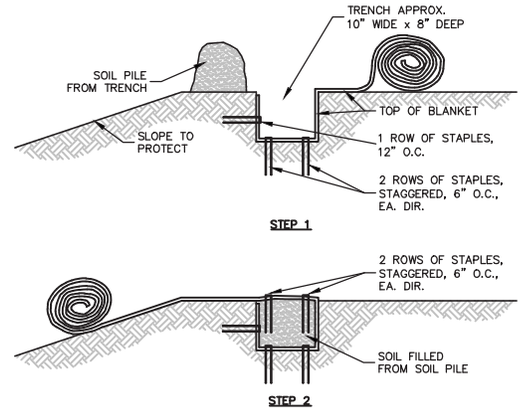


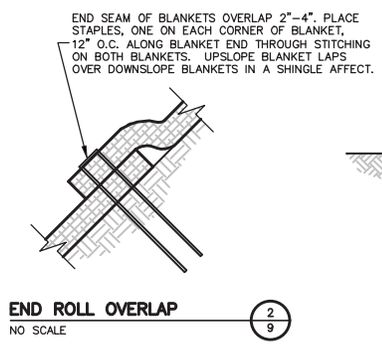
**SLOPE DETAIL**  
NO SCALE



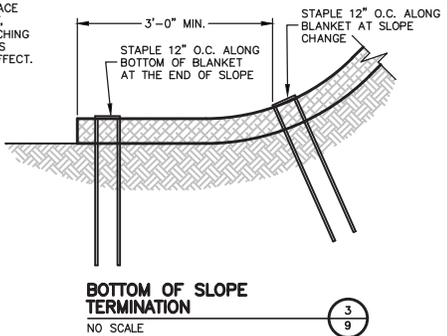
**OVER SLOPE CREST METHOD**  
NO SCALE



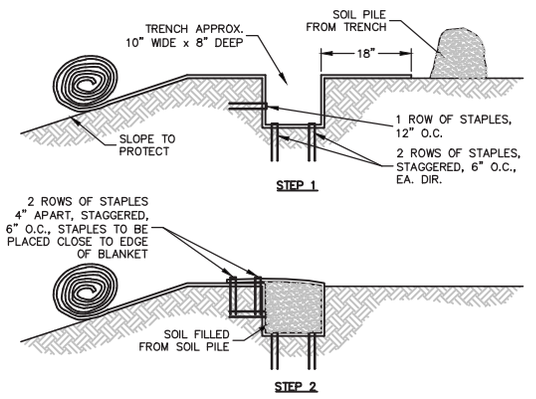
**SLOPE TRENCHING METHOD "A"**  
NO SCALE



**END ROLL OVERLAP**  
NO SCALE



**BOTTOM OF SLOPE TERMINATION**  
NO SCALE

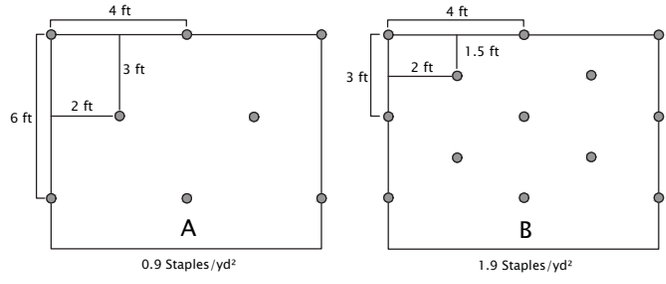


**SLOPE TRENCHING METHOD "B"**  
NO SCALE

**Curlex® NetFree™ Staple Pattern Guide**

Application	Slope	
	≤ 4H:1V	≤ 3H:1V
Staple Pattern	A	B

● = Staple Placement

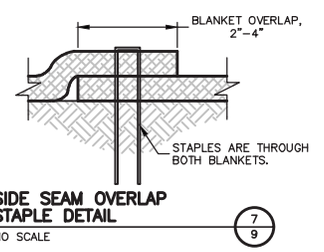


0.9 Staples/yd²

1.9 Staples/yd²

**Notes:**

1. Recommended staples include 6 in long steel or 4 in long 100% biodegradable E-Staple®, as provided by American Excelsior Company, for cohesive soils and 8 in long steel staples or 6 in long 100% biodegradable E-staple®, as provided by American Excelsior Company, for non-cohesive soils.
2. Staples shall be placed on a stitch line and for best results insert staples so heads are parallel to the flow of water.



**SIDE SEAM OVERLAP STAPLE DETAIL**  
NO SCALE