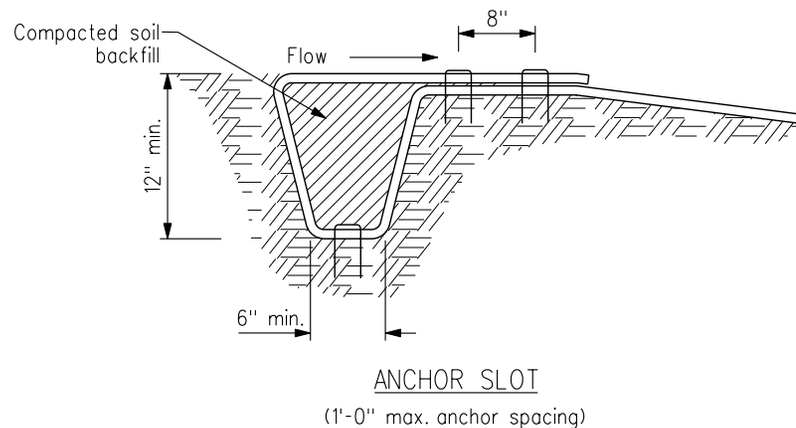
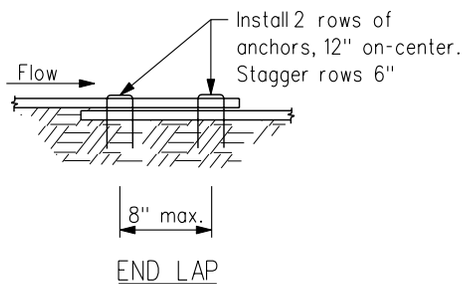
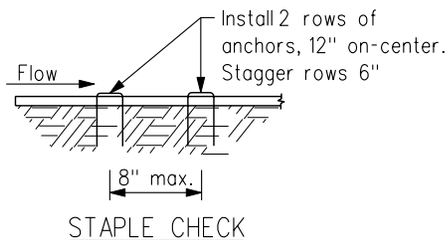


1. Place end of first roll in the anchor slot at the center of the upstream channel and secure with anchors.
2. Position adjacent rolls in the anchor slot, overlapping adjacent rolls a minimum of 3 in.
3. Place backfill in anchor slot and compact. Unroll RECP over compacted slot and secure with anchors.
4. Unroll RECP downstream. Maintain a minimum 3 in. overlap between adjacent rolls. Secure edge lap with anchors.
5. Install intermittent staple check slots every 30 ft.
6. Construct end lap at end of roll and beginning of new roll. Overlap roll ends with upstream RECP on top.
7. Excavate longitudinal trench along both sides of the channel at the outside edges of installation. Place outer edges of RECP into longitudinal slot. Install anchors, place backfill, and compact.
8. Terminate installation at downstream end with staple check.
9. Install anchors in a regular pattern over entire area covered according to manufacturer's published recommendations (minimum 3 anchors per sy).

- ① Anchor slot
- ② Edge lap
- ③ Staple check
- ④ End lap
- ⑤ Longitudinal slot



 <b>SUDAS</b>	REVISION NO. ---
	REVISION DATE 10/17/06
<b>FIGURE: 9040.4</b>	SHEET 1 OF 1
<b>ROLLED EROSION CONTROL PRODUCT (RECP) INSTALLATION IN CHANNEL</b>	