**INSTALLATION PROCEDURES**

Install Rolled Erosion Control Product (RECP) along the bottom of the ditch and up the side slopes as follows:

**Step 1:** Bury the top end of the RECP mat strip in a trench 6 inches or more deep.

**Step 2:** Tamp the trench full of soil. Secure with row of fasteners spaced at 6-inch centers and placed 4 inches down from the trench.

**Step 3:** Overlap by burying the upper end of lower RECP mat strip as in step 1 and 2. Overlap end of top strip 4 inches and fasten.

**Step 4:** Construct erosion stop (check slot) at 50-foot intervals. Bury fold of RECP mat in slit trench and tamp. Fasten with double row of fasteners. See Section A-A.

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**CROSS SECTION THROUGH V AND FLAT BOTTOM DITCHES**

- Apply seed and fertilizer as recommended by the manufacturer before placing the rolled erosion control product.

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**SECTION A-A**

**EROSION STOP (CHECK SLOT)**

- Wood Stakes
  1" X 3" stock cut into triangular shape

- Typical staples
  No. 11 gauge wire

- Double row of fasteners at erosion stop
  Space fasteners at 12" centers

- Erosion stop (check slot)
  See Section A-A

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**DETAIL A**

**TYPICAL GROUND FASTENERS**

- RECP
- Side slope (typ.)
- Fastener (typ.)
- Backfill with soil and tamp
- 6" deep X 6" wide traverse trench at 50' intervals along length of ditch

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**DITCH STABILIZATION WITH RECP**