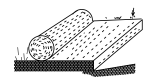
NOTE:

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

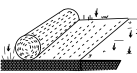
INSTALLATION PROCEDURES

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

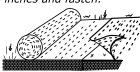
Step 1: Bury the top end of the RECP mat strip in a trench 6 inches or more deep.



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.

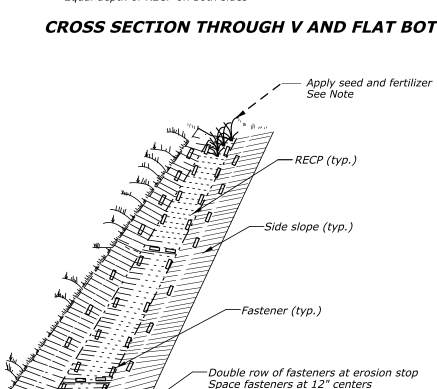


Step 3: Overlap by burying the upper end of lower RCEP mat strip as in step 1 and 2. Overlap end of top strip 4 inches and fasten.

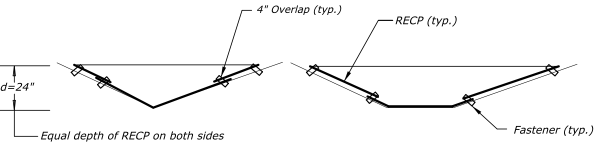


Step 4: Construct erosion stop (check slot) at 50-foot intervals. Bury fold of RECP mat in slit trench and tamp. Fasten with double row of fasteners. See Section A-A

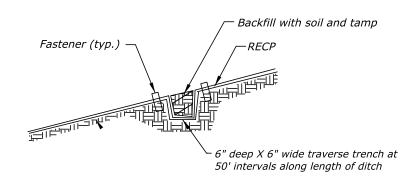




-Erosion stop (check slot) See Section A-A



CROSS SECTION THROUGH V AND FLAT BOTTOM DITCHES



SECTION A-A EROSION STOP (CHECK SLOT)

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



Typical staples No. 11 gauge wire



DETAIL A TYPICAL GROUND FASTENERS

DITCH STABILIZATION WITH RECP

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION EASTERN FEDERAL LANDS HIGHWAY DIVISION

U.S. CUSTOMARY DETAIL

DITCH STABILIZATION WITH ROLLED EROSION **CONTROL PRODUCT (RECP)**

NO SCALE

DETAIL APPROVED FOR USE APPROVED: MAY 2011 REVISED: JANUARY 2021

DETAIL E629-02