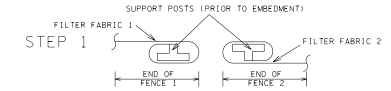


- ① ROTATE BOTH POSTS WITH FABRIC CLOCKWISE AT LEAST 180°.
- ② EMBED BOTH POSTS INTO GROUND PER APPLICABLE FILTER FENCE SPECIFICATIONS.

PLAN VIEW JOINING EROSION CONTROL FABRIC SECTIONS (WOOD POSTS)



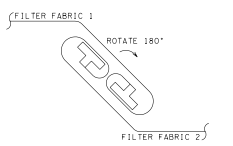
- $\ensuremath{\textcircled{1}}$ WRAP FABRIC AROUND END SUPPORTS AS SHOWN AND ANCHOR FABRIC TO POSTS.
- 2 POSITION POSTS/FABRIC AS SHOWN ABOVE.





① POSITION THE FILTER FABRIC 2 POST INSIDE OF THE FILTER FABRIC 1 POST AS SHOWN ABOVE.

STEP 3



- ① ROTATE BOTH POSTS WITH FABRIC CLOCKWISE AT LEAST 180°.
- ② EMBED BOTH POSTS INTO GROUND PER APPLICABLE FILTER FENCE SPECIFICATIONS.

PLAN VIEW

JOINING EROSION CONTROL FABRIC SECTIONS (STEEL POSTS)



ALL UNITS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

EROSION CONTROL FABRIC JOINING DETAILS

12-18-02 ECM-STR-3E