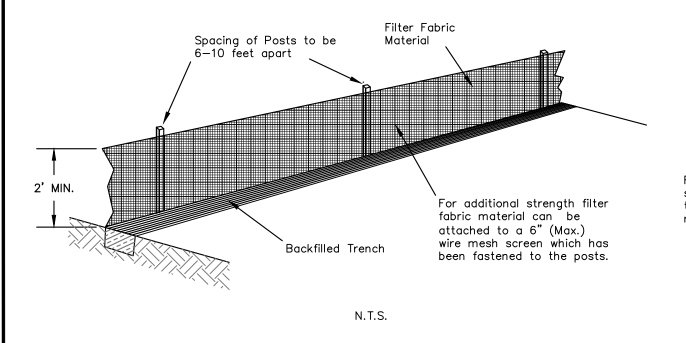
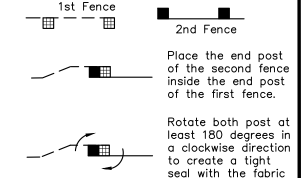
## CONTRACTOR'S RESPONSIBILITY

Erosion and Sedimentation controls are performance based criteria. If the BMPs provided do not prevent soils from leaving a construction site, then the Contractor is required to employ additional procedures to provide clean runoff from a site.



## ATTACHING TWO SILT FENCES



Direction of runoff waters

Drive both posts about 10 inches into the ground and bury the flap.

N.T.S.

material

Filter fabric material Approximately 8 securely fastened to inches of filter fabric the posts or wire material must extend mesh if used. into a trench and be anchored with compacted backfill material Wood or steel Runoff posts 10" (Min.) Approximate 4"x4" trench N.T.S.

5/18/15	CONTRACTOR NOTE ADDED	S.R.
DATE	REVISION DESCRIPTION	APP

CITY OF CLEARWATER
ENGINEERING DEPARTMENT
EROSION AND SILTATION
CONTROL POLICY

INSTALLING A FILTER FABRIC SILT FENCE

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