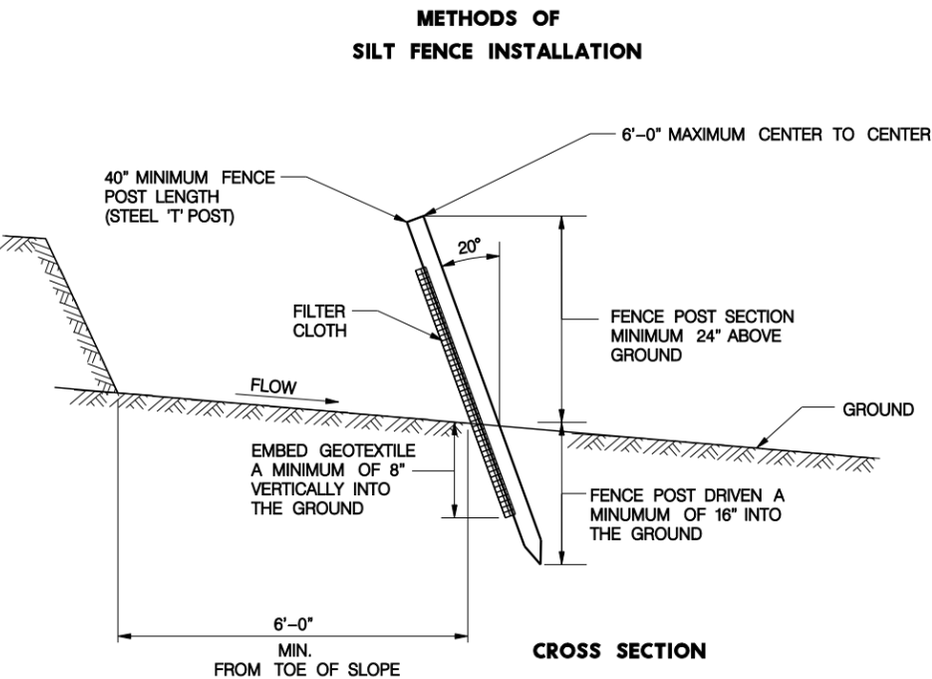
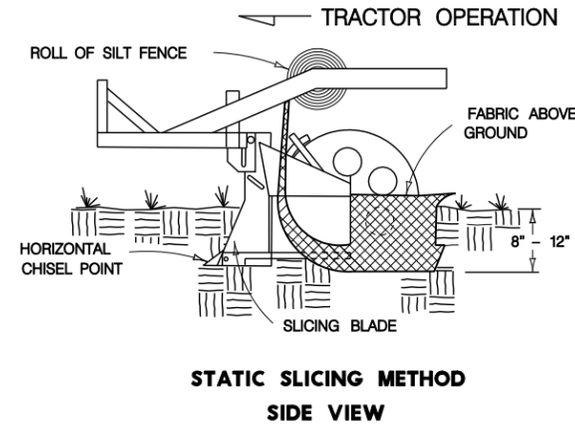
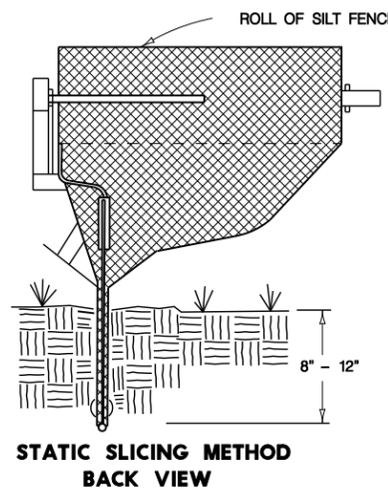
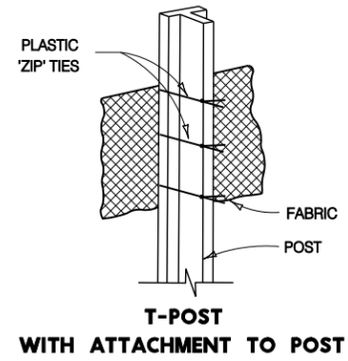
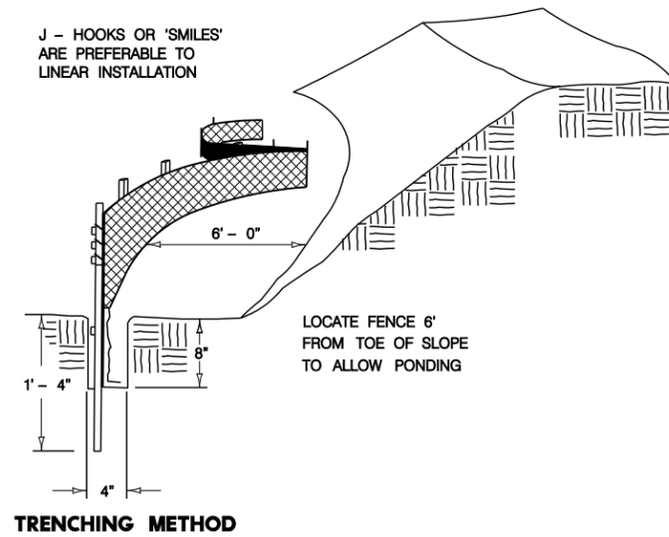
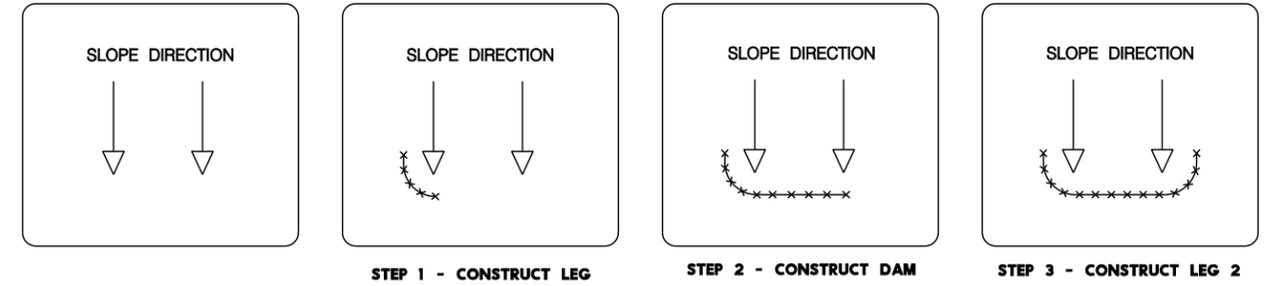


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PEN: \\nabbes\Pen\SW_PENTABLE.TBL
USER: elocaw
DATE: 9/27/2011
DGN: ..\STANDARD\Curent\Nsp175.dgn



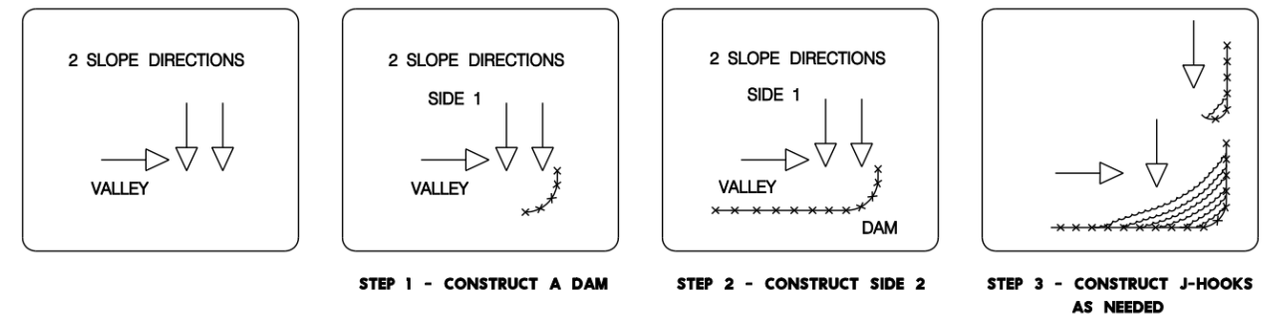
SILT FENCE PLACEMENT/ONE SLOPE

INSTALLATION WITH J-HOOKS OR 'SMILES' INCREASE SILT FENCE EFFICIENCY.

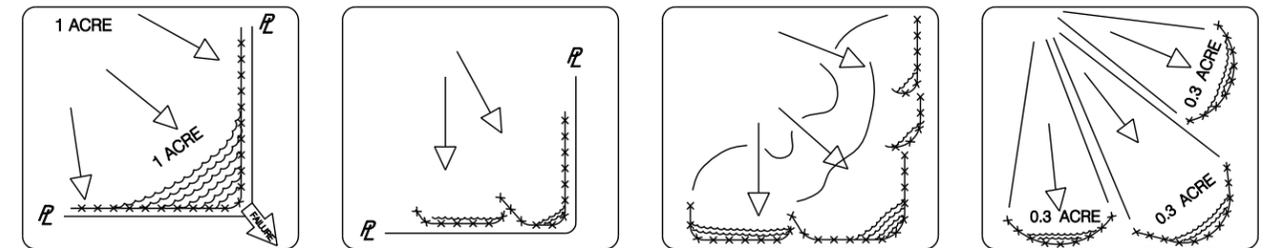


SILT FENCE PLACEMENT/TWO SLOPES

INSTALLATION WITH J-HOOKS WILL INCREASE SILT FENCE EFFICIENCY AND REDUCE EROSION-CAUSING FAILURES.



SILT FENCE PLACEMENT/PERIMETER CONTROL



INCORRECT - DO NOT LAYOUT "PERIMETER CONTROL" SILT FENCES ALONG PROPERTY LINES. ALL SEDIMENT LADEN RUNOFF WILL CONCENTRATE AND OVERWHELM THE SYSTEM.

CORRECT - INSTALL J-HOOKS

CORRECT - INSTALL J-HOOKS

DISCREET SEGMENTS OF SILT FENCE, INSTALLED WITH J-HOOKS OR SMILES' WILL BE MUCH MORE EFFECTIVE.

NOTE:
REFER TO CHAPTER 8 AND 9 OF THE CITY OF LINCOLN DRAINAGE CRITERIA MANUAL FOR MORE INFORMATION ON SEDIMENT AND EROSION CONTROL MEASURES

