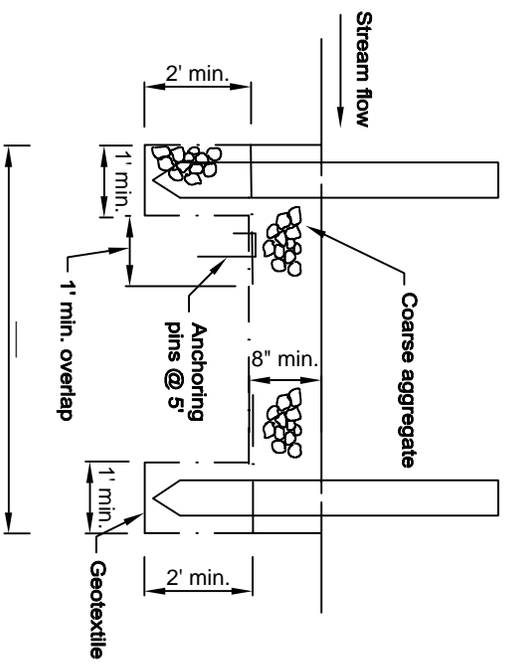
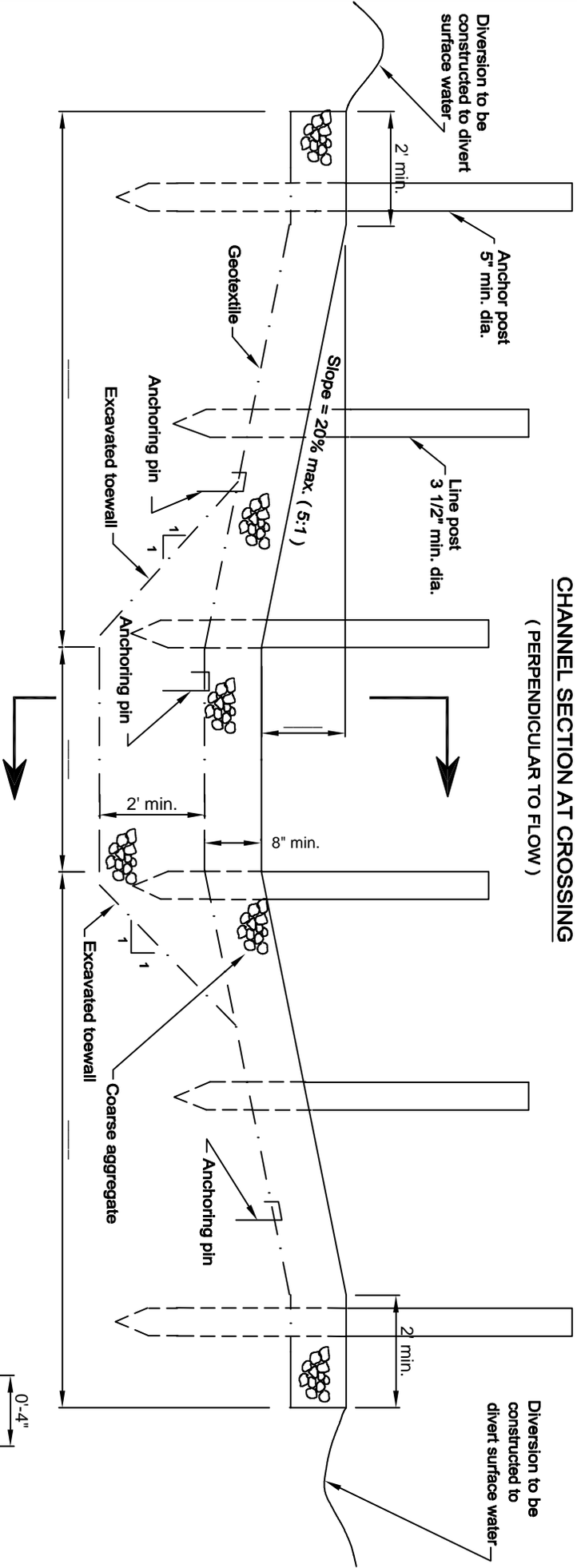
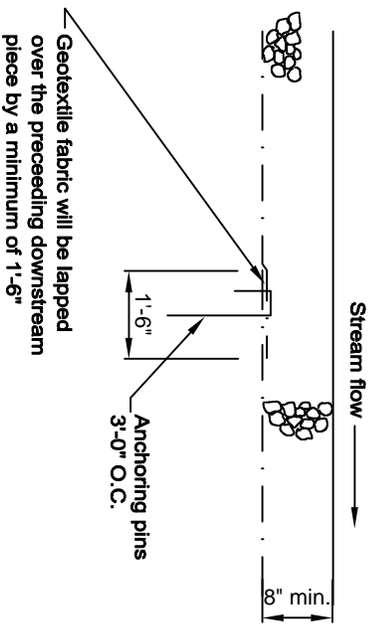


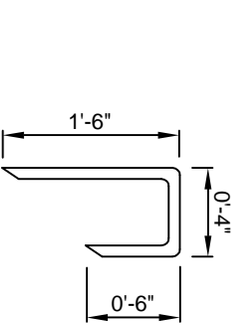
CHANNEL SECTION AT CROSSING
(PERPENDICULAR TO FLOW)



STREAM CHANNEL CROSSING
(PARALLEL TO FLOW)



ANCHORING PIN DETAIL



Anchoring pins to be fabricated of No. 3 reinforcing steel or equivalent material.

GEOTEXTILE & STONE STREAM CROSSING - FORD

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE	
Designed	Revised
Drawn	Title
Checked	Sheet
Created	Drawing No.

- NOTES:**
- 1) Use "break away" fence, cut and loosely attached wire or swinging gates across stream.
 - 2) Show changes during construction in red. Use "AS-BUILT" to document construction check.
 - 3) All fence posts shall be sharpened as shown if posts are to be driven.

Practice Meets Plans And Specifications

Name _____

Title _____ Date _____

STREAM CROSSING

Job Class _____

Drainage Area _____ Acres

BILL OF MATERIALS

Geotextile _____ sq. yds.

Anchoring Pins _____ ea.

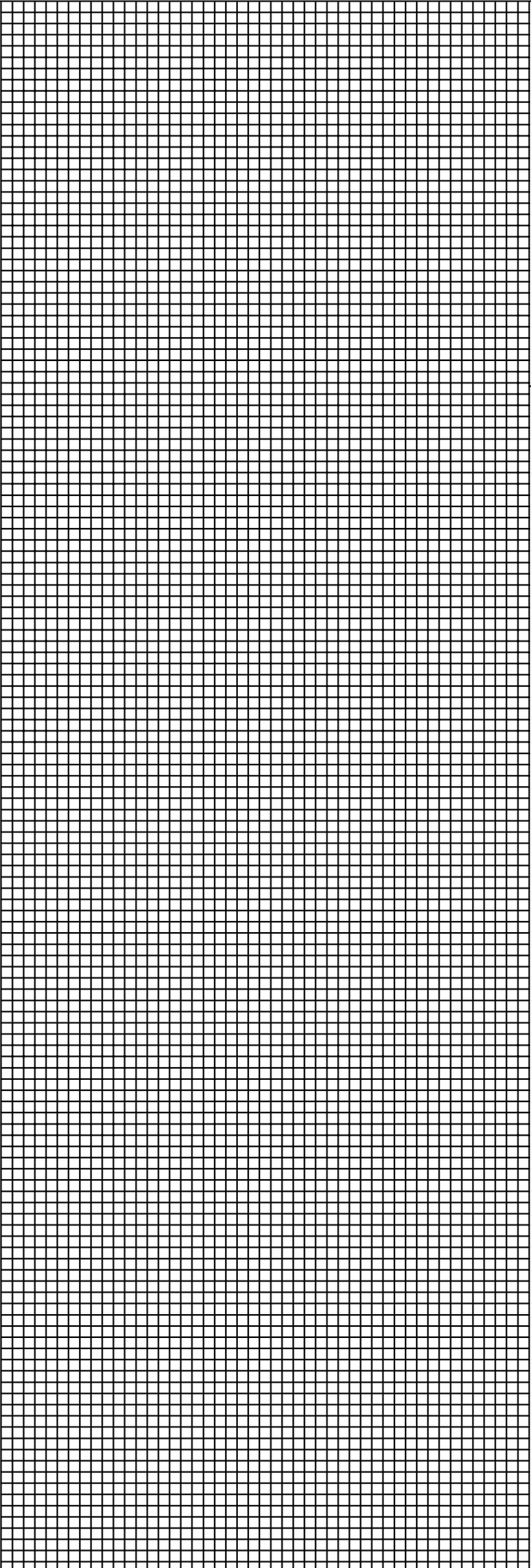
Temporary Staples _____ ea.

Geogrid _____ ft. x _____ ft.

Surfacing Stone _____ tons

Fence Posts _____ ea.

PLAN VIEW



PROFILE