CHANNEL & INTERSECTION EXAMPLE
(See Note No. 27)

CHANNEL CHECK SLOT DETAIL

SLOPE INSTALLATION EXAMPLE
(See Note No. 21)

NOTES
1. See the General Notes for Permanent Erosion Control Standards Drawings on 212-10.
2. The location, spacing, and configuration of the slope and channel protection may vary for each installation according to the manufacturer's recommendations.
3. Place liner placement at the upstream end or crest of the slope.
4. Install wire staples perpendicular to the slope plane.
5. Not to scale.

WOOD STAKE DETAIL
OVERLAP DETAIL
CHANNEL TERMINAL/EROSION STOP DETAIL

WIRE STAPLE DETAIL
(See Note No. 4)

STAKES OR STAPLES
AT 2' SPACING
MIN. 1/2 GAUGE STEEL WIRE

1" THICKNESS

PLACE STAPLES
AT 4" MIN. SPACES
ACROSS LAM

END STAPLES OR
STAKES SPACED 1'
16" MIN.

CHANNEL TERMINAL/EROSION STOP DETAIL

REVISIONS

STANDARDS DRAWING
PERMANENT EROSION AND
SEDIMENT CONTROL
SLOPE AND CHANNEL PROTECTION
REQUIRES STD. DWG. 212-10

BOISE, IDAHO

ORIGINAL DREW BY RYAN D. LANCASTER
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