

SOURCE: VA. DSWC

IE. 3.25-1 SOURCE: ADAPTED FROM VDOT STANDARD

PLATE. 3.25-2 SOURCE: VA. DSWC

PLATE. 3.24-2

THE EROSION AND SEDIMENT CONTROL MEASURES SHOWN HEREON REFLECT THE APPROVED EROSION AND SEDIMENT CONTROL PLAN FOR 'HAMPSHIRE' DATED: JANUARY 6, 2006. FOR ADDITIONAL DETAILS AND INFORMATION SEE THE APPROVED EROSION AND SEDIMENT CONTROL PLANS AND ALL REVISIONS THEREOF

THES DETAILS ARE FOR EROSION AND SEDIMENT CONTROL PURPOSES ONLY

EROSION AND SEDIMENT CONTROL MEASURES:

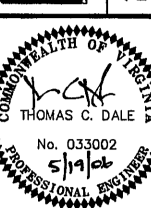
STANDARD AND SPECIFICATION 3.24 - TEMPORARY STREAM CROSSING (TSC)
A TEMPORARY STRUCTURAL SPAN INSTALLED ACROSS A FLOWING WATERCOURSE FOR USE BY CONSTRUCTION TRAFFIC.
STRUCTURES MAY INCLUDE BRIDGES, ROUND PIPES, PIPE ARCHES, OR OVAL PIPES.

STANDARD AND SPECIFICATION 3.25 - UTILITY STREAM CROSSING (USC)
A STRATEGY FOR CROSSING SMALL WATERWAYS WHEN IN—STREAM UTILITY CONSTRUCTION IS INVOLVED TO HELP PROTECT SEDIMENT FROM ENTERING THE STREAM FROM CONSTRUCTION WITHIN THE APPROACH AREAS AND TO MINIMIZE THE AMOUNT OF DISTURBANCE WITHIN THE STREAM ITSELF.

UMSDEN ASSOCIATES, NGINEERS-SURVEYORS-PLANN DANOKE, VIRGINIA







SEDIMENT CONT

PREPARED FOR

TON HILL LAND CO., LC

May 19, 2006

May 19, 2006

1" = 60'

MISSION NO:

95-350

95-359 SHEET 11 OF 14