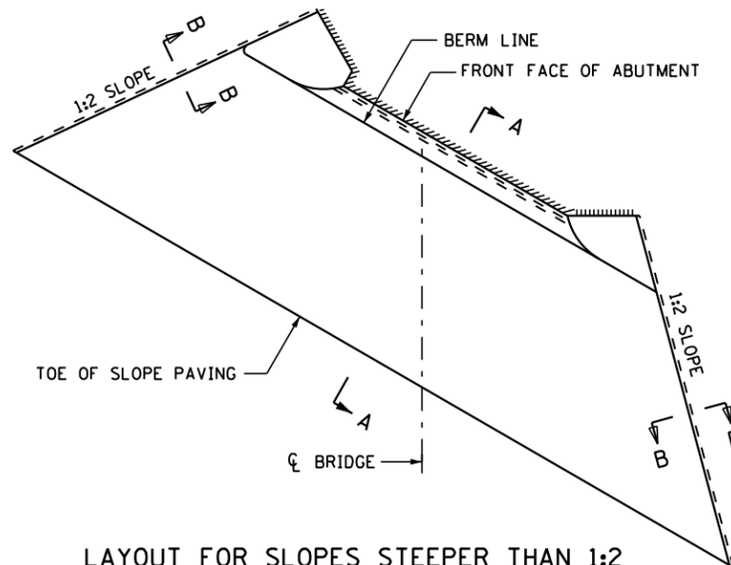
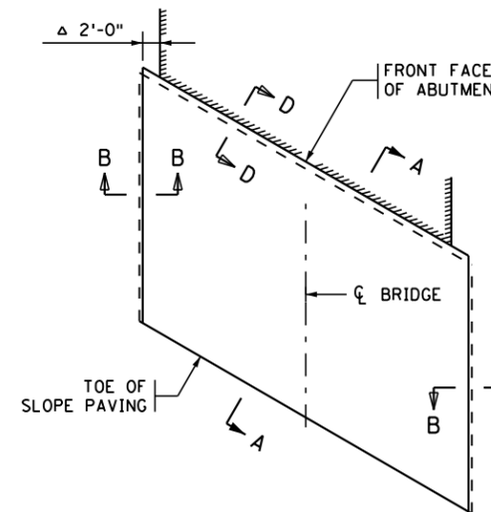


LAYOUT FOR SLOPES
1:2 OR FLATTER

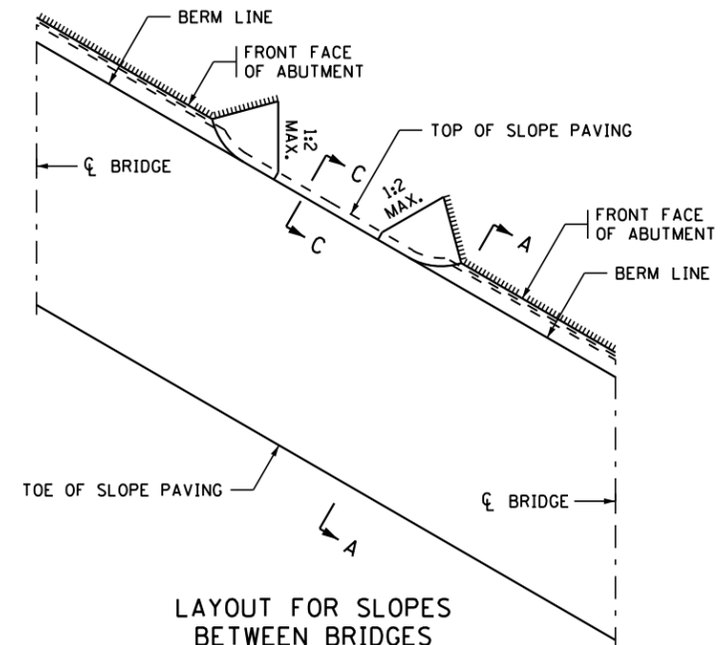


LAYOUT FOR SLOPES STEEPER THAN 1:2

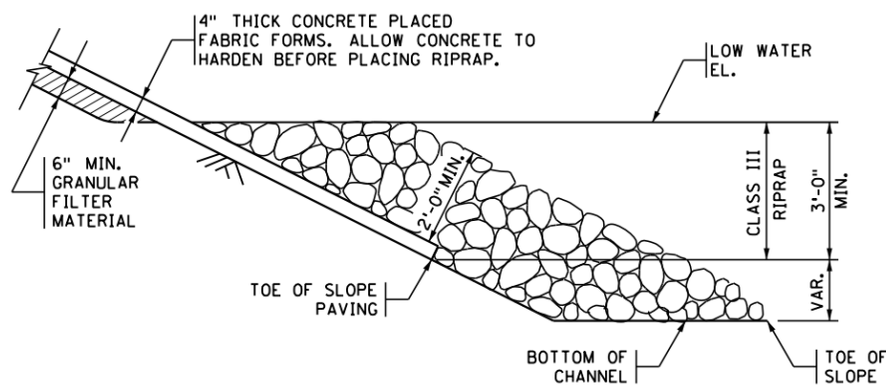
Δ 2'-0" FOR TANGENT BRIDGE SUPERSTRUCTURES. VARIES 2'-0" MINIMUM FOR CURVED BRIDGE SUPERSTRUCTURES.



LAYOUT FOR SLOPES
AT HIGH ABUTMENTS

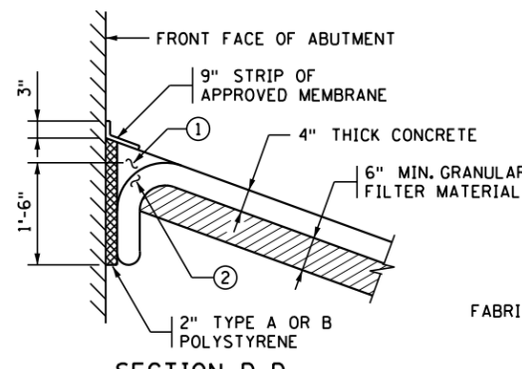


LAYOUT FOR SLOPES
BETWEEN BRIDGES



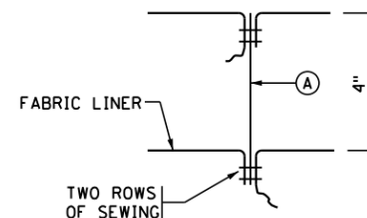
DETAIL "F"

(TOE OF SLOPE PAVING FOR WET CONDITIONS)



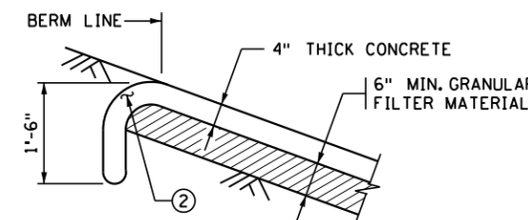
SECTION D-D

(HIGH ABUTMENT)

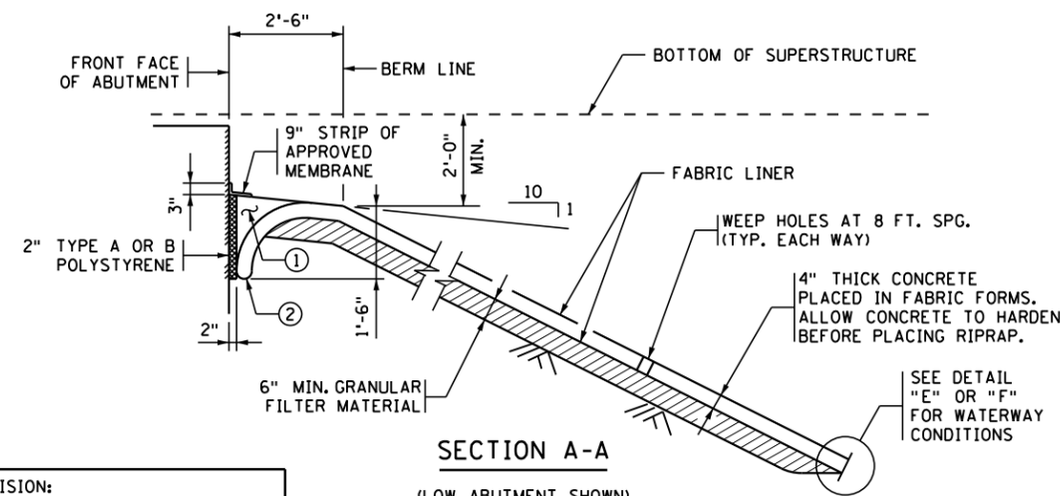


GROUT STOP DETAIL

Ⓐ GROUT STOP TO BE PLACED BETWEEN EVERY THIRD SEAM, 17 FT. ± SPG

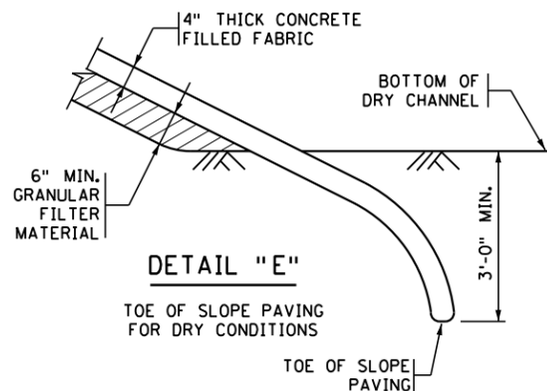


SECTION C-C



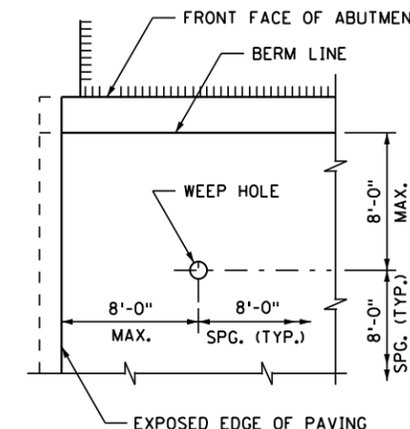
SECTION A-A

(LOW ABUTMENT SHOWN)



DETAIL "E"

TOE OF SLOPE PAVING FOR DRY CONDITIONS



WEEP HOLE DETAIL
PLAN VIEW

(ALL SLOPES AND ABUTMENTS)

GENERAL NOTES

LIMITS OF FABRIC-FORMED SLOPE PAVING SHOWN ARE APPROXIMATE. EXACT LIMITS TO BE DETERMINED BY THE ENGINEER IN THE FIELD.

SEE SPECIAL PROVISIONS FOR MATERIALS, PREPARATION, PLACEMENT, AND PAYMENT.

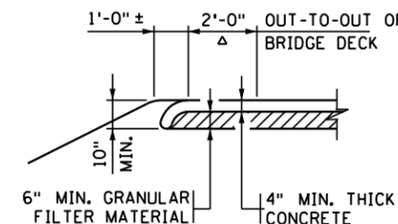
GRANULAR FILTER MATERIAL PER SPEC. 3601.

SEAMS OF THE FABRIC LINER TO BE PLACED UP THE SLOPE IN A VERTICAL DIRECTION.

SLOPES ARE EXPRESSED AS A RATIO OF VERTICAL DISTANCE : HORIZONTAL DISTANCE.

① FILL RECESS WITH CONCRETE PER SPEC. 2514. SLOPE AND COMPACT TO FORM A SMOOTH SURFACE.

② PLACE CONCRETE IN CURVED PORTION OF FABRIC PRIOR TO PLACING CONCRETE IN OTHER AREAS.



SECTION B-B

REVISION:
APPROVED: JANUARY 05, 2017
Kevin Westrom
STATE BRIDGE ENGINEER

CERTIFIED BY _____ DATE _____
LICENSED PROFESSIONAL ENGINEER
NAME: _____ LIC. NO. _____

TITLE:
GROUTED INJECTED FABRIC
FORMED SLOPE PAVING

DES: _____ DR: _____
CHK: _____ CHK: _____
SHEET NO. OF SHEETS

FIG. 5-397.300

APPROVED: _____
BRIDGE NO. _____