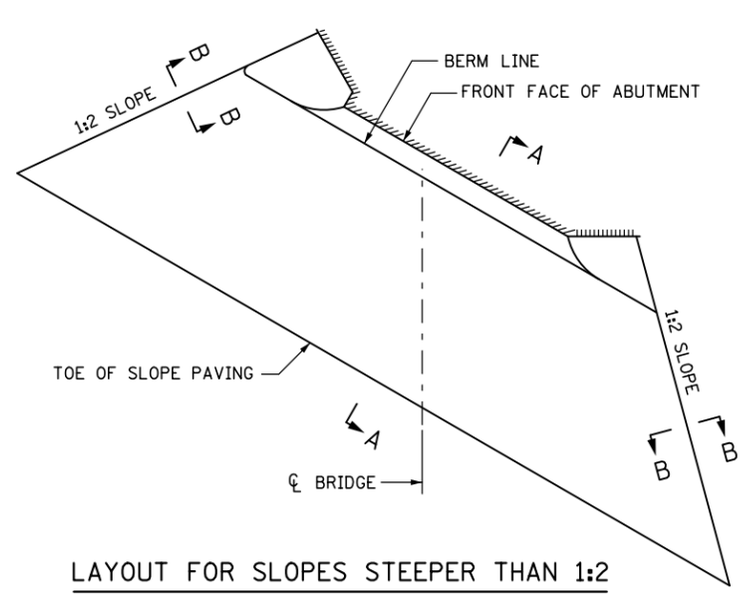
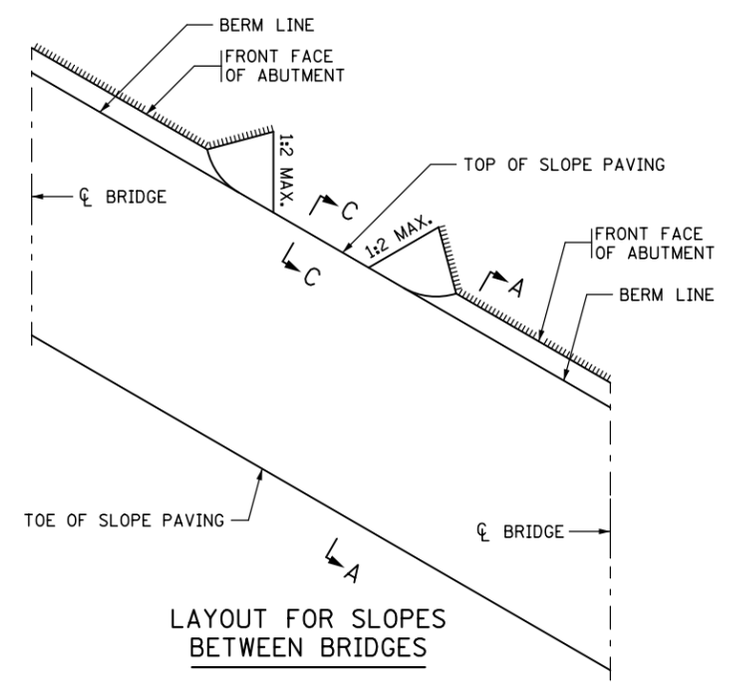


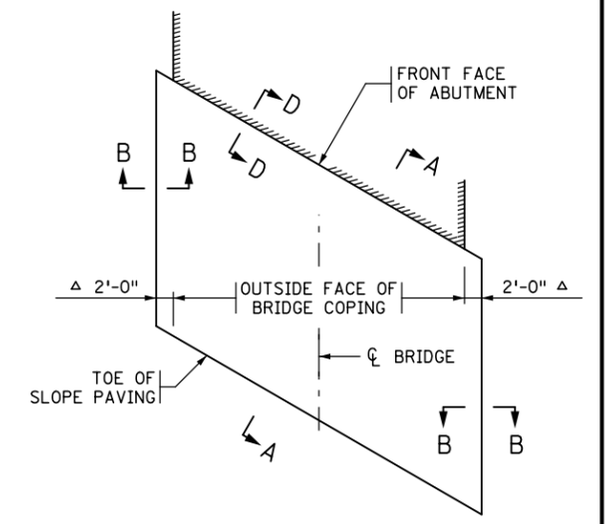
LAYOUT FOR SLOPES
1:2 OR FLATTER



LAYOUT FOR SLOPES STEEPER THAN 1:2

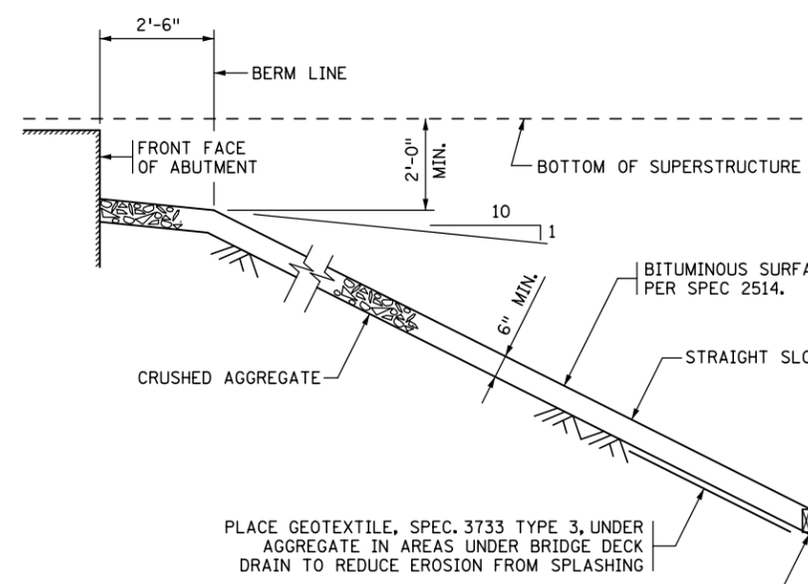


LAYOUT FOR SLOPES
BETWEEN BRIDGES

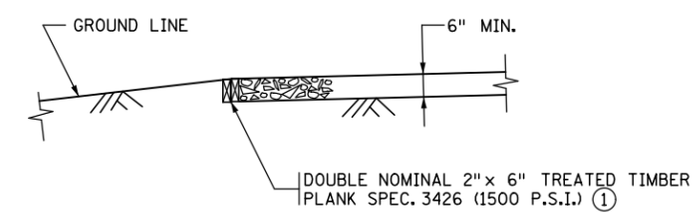


LAYOUT FOR SLOPES
AT HIGH ABUTMENTS

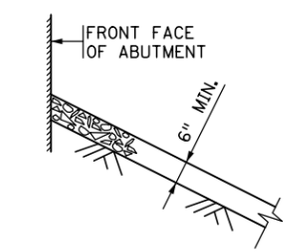
△ 2'-0" FOR TANGENT BRIDGE SUPERSTRUCTURES.
VARIES 2'-0" MINIMUM FOR CURVED BRIDGE
SUPERSTRUCTURES.



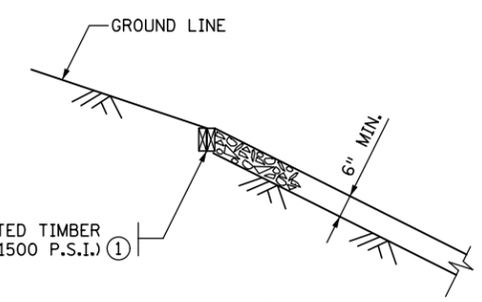
SECTION A-A



SECTION B-B



SECTION D-D
HIGH ABUTMENTS



SECTION C-C

PLACE GEOTEXTILE, SPEC. 3733 TYPE 3, UNDER
AGGREGATE IN AREAS UNDER BRIDGE DECK
DRAIN TO REDUCE EROSION FROM SPLASHING

DOUBLE NOMINAL 2" x 6" TREATED TIMBER
PLANK SPEC. 3426 (1500 P.S.I.) ①

SEE BRIDGE GENERAL PLAN AND
ELEVATION SHEET FOR DITCH SLOPES

GENERAL NOTES

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

REFER TO SPECIFICATION 2514 FOR
ADDITIONAL INFORMATION.

① PRESERVATIVE TREATMENT PER SPEC. 3491,
TABLE 3491-1, PRODUCT AND USAGE CATEGORY E2,
AWPA USE CATEGORY UC4B. REFER TO MNDOT
APPROVED PRODUCTS LIST.

REVISION: 09-11-2014
APPROVED: SEPTEMBER 26, 2003
Samuel A. Morgan
STATE BRIDGE ENGINEER

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

TITLE: **STABILIZED AGGREGATE SLOPE
PAVING UNDER BRIDGES**

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

FIG. 5-397.302
BRIDGE NO. _____