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STATE OF
 NORTH CAROLINA
 DEPT. OF TRANSPORTATION
 DIVISION OF HIGHWAYS
 RALEIGH, N.C.

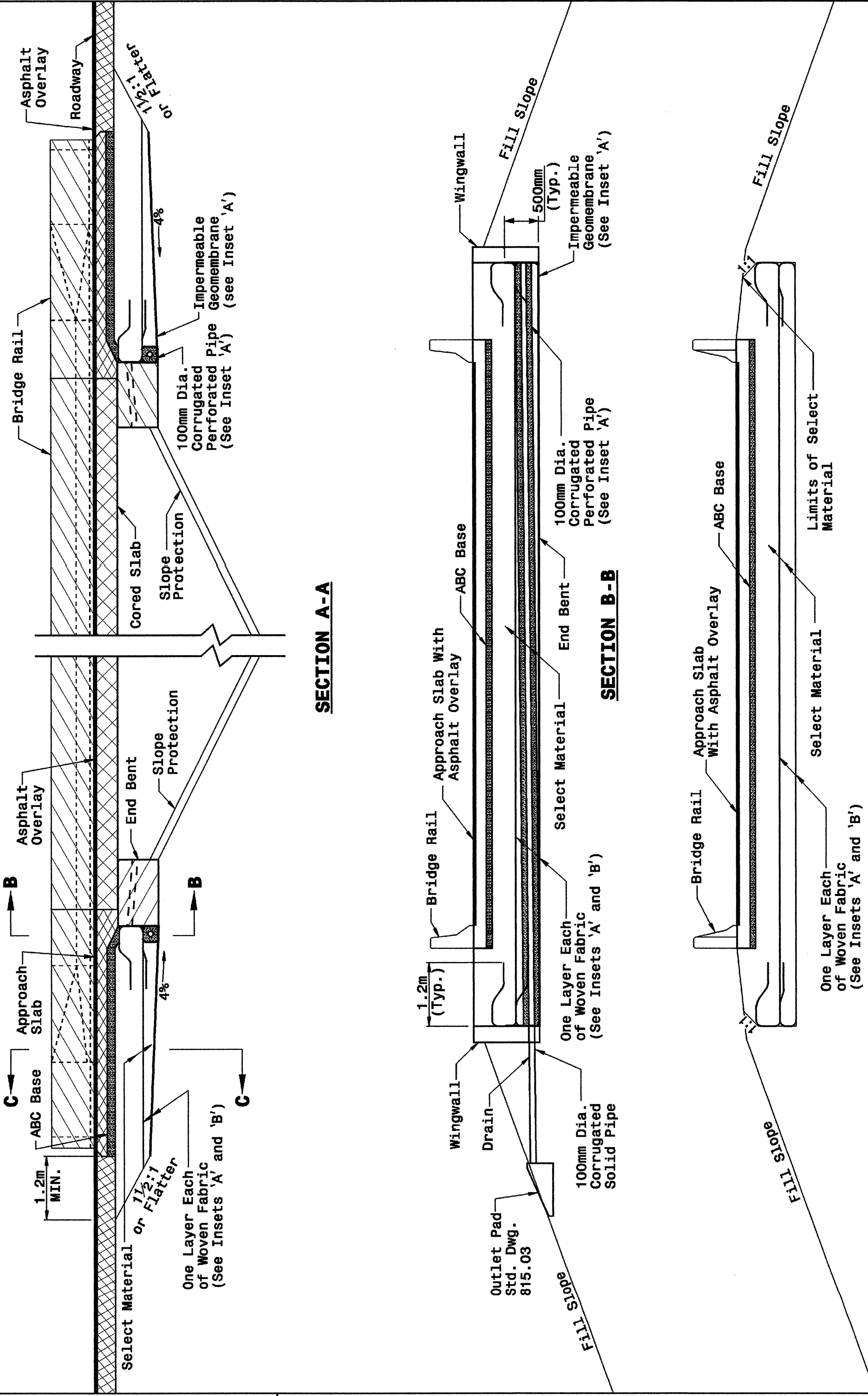
METRIC DETAIL DRAWING FOR
REINFORCED BRIDGE APPROACH FILLS
 CORED SLAB BRIDGES

SHEET 3 OF 4
422D10

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METRIC DETAIL DRAWING FOR
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 CORED SLAB BRIDGES

SHEET 3 OF 4
422D10



Note:
 This drawing is dimensioned in
 millimeters unless otherwise
 depicted within the drawing.

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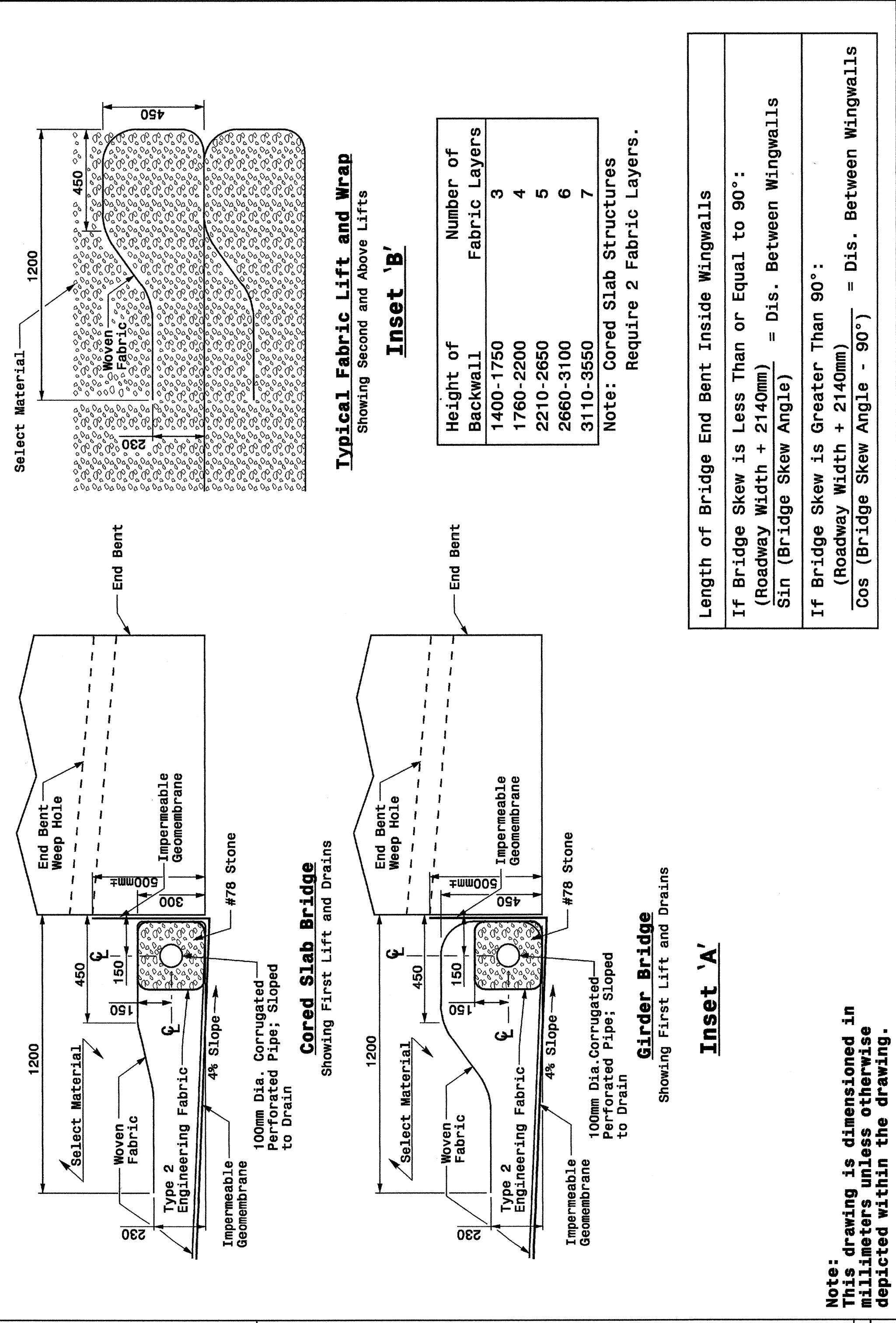
METRIC DETAIL DRAWING FOR
REINFORCED BRIDGE APPROACH FILLS
 INSETS AND CHARTS

SHEET 4 OF 4
422D10

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METRIC DETAIL DRAWING FOR
REINFORCED BRIDGE APPROACH FILLS
 INSETS AND CHARTS

SHEET 4 OF 4
422D10



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Height of Backwall	Number of Fabric Layers
1400-1750	3
1760-2200	4
2210-2650	5
2660-3100	6
3110-3550	7

Note: Cored Slab Structures
 Require 2 Fabric Layers.

Length of Bridge End Bent Inside Wingwalls
 If Bridge Skew is Less Than or Equal to 90°:
 $\frac{\text{Sin (Bridge Skew Angle)}}{\text{Cos (Roadway Width + 2140mm)}} = \text{Dis. Between Wingwalls}$
 If Bridge Skew is Greater Than 90°:
 $\frac{\text{Cos (Roadway Width + 2140mm)}}{\text{Cos (Bridge Skew Angle - 90°)}} = \text{Dis. Between Wingwalls}$

PROJECT REFERENCE NO. R-0513C SHEET NO. 2-CC



DESIGN SERVICES UNIT
 STANDARDS AND SPECIAL DESIGN
 Office 919-250-4128 FAX 919-250-4119

SEE PLATE FOR TITLE

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