COMPOSITE ELASTOMERIC BEARING PADS - PRESTRESSED FLORIDA I & AASHTO TYPE II BEAM

**BEARER PAD NOTES:**

1. Neoprene in Type D, E, F, & AA bearing pads shall have a shear modulus (G) of 110 psi. Neoprene in Type G, H, J, K & AB bearing pads shall have a shear modulus (G) of 150 psi.

2. Steel Plates in bearing pads shall conform to ASTM A1011 Grade 36, Type 1.

3. See Bearing Pad Data Table in Structures Plans for quantities of Type D, E, F, G, H, J, K, AA and/or AB Bearing Pads.

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**DETAIL "C"**

1. Neoprene in Type D, E, F & AA bearing pads shall have a shear modulus (G) of 110 psi. Neoprene in Type G, H, J, K & AB bearing pads shall have a shear modulus (G) of 150 psi.

2. Steel Plates in bearing pads shall conform to ASTM A1011 Grade 36, Type 1.

3. See Bearing Pad Data Table in Structures Plans for quantities of Type D, E, F, G, H, J, K, AA and/or AB Bearing Pads.

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**BEARING PAD NOTES:**

1. Neoprene in Type D, E, F & AA bearing pads shall have a shear modulus (G) of 110 psi. Neoprene in Type G, H, J, K & AB bearing pads shall have a shear modulus (G) of 150 psi.

2. Steel Plates in bearing pads shall conform to ASTM A1011 Grade 36, Type 1.

3. See Bearing Pad Data Table in Structures Plans for quantities of Type D, E, F, G, H, J, K, AA and/or AB Bearing Pads.
BEVELED BEARING PLATE B

(Along Q Beam)

(Positive Slope shown; Negative Slope similar)

LEGEND:

* 3⁄8" for Pad Type K
** 4" for Pad Type K at End 1
*** 4" for Pad Type K at End 2

NOTES:

1. Work this sheet with Index No. 20510 - Composite Elastomeric Bearing Pads, and "BEARING PLATE DATA TABLE" in the Structures Plans.

2. Embedded Bearing Plates A are required for all Florida-I beams. Beveled Bearing Plates B with Embedded Bearing Plates A are required for beams as scheduled in the "BEARING PLATE DATA TABLE" in the Structures Plans.

3. Bearing plate material shall conform to ASTM A36 or ASTM A709 (Grade 36 or 30). Heat-tapered Anchor Studs shall conform to Section 502. Hot-dip galvanize Bearing Plates A & B after fabrication except that Galvanized Caps may be welded in place after hot-dip galvanizing. Drill Bearing Plates A and B as an assembled unit, thread Bearing Plate A only. Holes are not required in Plate A when Plate B is not required. Drill and thread holes perpendicular to Embedded Plate A and prior to plates being galvanized (ASTM A 123).

4. Provide Electroplated, Flat Head Cap Screws in accordance with ASTM F 835. Electroplating shall be ASTM B633, SC 2, Type I. Provide screws long enough to maintain a 3⁄8" minimum embedment into Embedded Bearing Plate A and Galvanized Cap. Provide steel Galvanized Caps with 3⁄8" Min. to 1⁄2" Max. height and nominal 1" inside diameter.

5. Include the cost of Bearing Plates in the pay item for Prestressed Beams.

6. For Pad Type and Dimension C, see the "BEARING PLATE DATA TABLE" in the Structures Plans. For Dimensions J and K1 and K2, see "TABLE OF BEAM VARIABLES" in the Structures Plans.

7. All details and dimensions shown are along Q Beam. Positive Slope shown, Negative Slope similar.

8. Slope is determined along Q Beam at Bearing. See "BEARING PLATE DATA TABLE" in the Structures Plans for Slope.

CROSS REFERENCE:
See Sheet 2 for Detail "A"
Level Bearing Seat (Top of Substructure)

SIDE ELEVATION
WITHOUT BEVELED BEARING PLATES
(Slopes ≤ 0.5% along Beam) (See Note 7)

Composite Elastomeric Bearing Pad

*Slopes ≤ 0.5% along Beam (See Note 7)

*¾ for Pad Type K

SIDE ELEVATION
WITHOUT BEVELED BEARING PLATES
(0.5% < Slopes ≤ 2% along Beam) (See Note 7)

Cross Reference:
See Sheet 1 for Notes.

Bearing Plates (Type 2) - Prestressed Florida-I and AASHTO Type II Beams