BEVELED BEARING PLATE B FOR ELASTOMERIC BEARING PAD TYPES AA, AB, D, E, F, G, H, & J (Along G Beam) (Positive Slope shown; Negative Slope similar)
**SIDE ELEVATION**

* WITHOUT BEVELED BEARING PLATES
  (Slopes ≤ 0.5% along Q Beam)  (See Note 7)

- Sloped Bearing Seat (Top of Substructure)
- See Structures Plans

**SIDE ELEVATION**

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

- Sloped Bearing Seat (Top of Substructure)
- See Structures Plans

**END ELEVATION**

* WITHOUT BEVELED BEARING PLATE

**DETAIL "A"**

- ½" Dia. End Welded, Headed Concrete Anchor Stud
- Embedded Bearing Plate A
  ½" x G x F

**CROSS REFERENCE:**

See Sheet 1 for dimension H and Notes.