### Plan

- **Double Thrie Beam Barrier Connection to Concrete Barrier**

#### Details

- **Beveled Metal Box Spacer**: See Detail 'B'
- **Wood Blocks**: 8" x 8" x 1'-10" Wood Blocks
- **Wood Post with Blocks**: 6" x 8" x 6'-0" Wood Post with 8" x 8" x 1'-10" Wood Blocks

#### Notes
1. For details of Concrete Barrier Type 60, see Standard Plan A76A. Thrie beam barrier connections to Concrete Barrier Type 60S and Type 60G are similar to details shown on this plan.
2. For additional thrie beam barrier details, see Standard Plans A74A, A78B, A78C1, and A78C2.
3. Where beveled metal box spacer is installed, place 1/2" # Pipe Spacers on 1/2" HS bolts passing through interior of box.

#### Specifications
- **12 GAUGE THRIE BEAM ELEMENT**: One 12 gauge thrie beam element.
- **10 GAUGE THRIE BEAM ELEMENT**: One 10 gauge thrie beam element.

#### Section

**A-A**

- **Type 60 Concrete Barrier shown**

#### Legend

- **Nested Thrie Beam Elements**: (One 12 gauge element nested over one 10 gauge element)
- **Beveled Metal Box Spacers**: See Detail 'B'
- **Drilled Holes**: 1/2" Drilled Holes

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**State of California Department of Transportation**

**Randell D. Halvick**

**CIVIL ENGINEER**

**C50200**

**October 30, 2015**

**Date**

**Registration Number**

**Sheet No.**

**Total Sheets**

**No Scale**

**No.**

**Exp.**

**App.**

**Dist.**

**Count.**

**Route**

**Post Miles**

**Total Project**

**Register. Civil Engineer**

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**Type 60 Concrete Barrier shown**

**DOUBLE THRIE BEAM BARRIER CONNECTION TO CONCRETE BARRIER**

**NO SCALE**

**A78I**

**2015 STANDARD PLAN A78I**

**9-22-15**

**October 30, 2015**