FENCING TERMINALS AT BRIDGE ENDS
(ROADWAY)

FENCING TERMINALS AT BOX CULVERTS
(For Heights Of Headwall Greater Than 4')

FENCING DETAIL AT CULVERT
(For Heights Of Headwalls 4' Or Less.)

Note: When height of headwall is 4' or less
(straight pipe 30', or less) the fence
shall not be tied to the headwall, but shall
span the lateral ditch.
**FENCING TERMINALS AT RURAL INTERCANGES**

- **LA R/W Line & Fence**
- **Sidewalk**
- **Local Street**
- **Ramp**
- **Fence Type "B"**
- **Bridge Over Crossroad**
- **Ramp Type "B"**
- **LA R/W Line**
- **See Note A**
- **See Note B**

**INSET A**

- 50' Min. Overlap
- 30' Min.

**FENCING TERMINALS AT URBAN INTERCANGES**

- **LA R/W Line**
- **Local Street**
- **Ramp**
- **Fence Type "B"**
- **LA R/W Line**

**Note A** - The indicated distance shall be sufficient to provide satisfactory sight distance for the traffic from the ramp.

**Note B** - The indicated distance shall be identical to the above noted dimension, if practical.

**APPLIES TO BRIDGE OVER CROSSROAD AND CROSSROAD OVER FREEWAY (BRIDGE OVER CROSSROAD SHOWN)**

- **Fencing Terminals at Retaining Walls**

- **6" Where Footing Permits**
- **6" Ground Line**
- **End LA R/W Line & Fence**
- **See Note Above**

**Fencing Terminals at Retaining Walls**

- **Terminate Fence Where Wall Height Approximately Equals Fence Height.**
- **Varies**
- **LA R/W Line**
- **Plan**
- **Elevation**

**NOTE:** LA R/W along the crossroad will extend a minimum of 200' beyond the end of the acceleration or deceleration ramp. For interchange quadrants having no ramp the LA R/W will extend along the crossroad to a point opposite the limit of LA R/W established by the ramp taper or radius point as noted above.

For interchange quadrants having no ramp the LA R/W will extend along the crossroad to a point opposite the limit of LA R/W established by the ramp taper or radius point as noted above.

Local  Street

- 6" Where Footing Permits

- **6" Radius Point**
- **500' Min.**
- **30' Min.**

- **LA R/W Line**

- **Ground Line**

- **End LA R/W Line & Fence**

- **See Note A**

- **See Note B**

- **Fence**

- **Varies**

- **LA R/W Line**

- **Plan**

- **Elevation**

- **Fencing Terminals at Retaining Walls**

- **Terminate Fence Where Wall Height Approximately Equals Fence Height.**

- **Varies**

- **LA R/W Line**

- **Plan**

- **Elevation**

- **Fencing Terminals at Retaining Walls**

- **Terminate Fence Where Wall Height Approximately Equals Fence Height.**

- **Varies**

- **LA R/W Line**

- **Plan**

- **Elevation**

- **Fencing Terminals at Retaining Walls**

- **Terminate Fence Where Wall Height Approximately Equals Fence Height.**

- **Varies**

- **LA R/W Line**

- **Plan**

- **Elevation**