FENCE TERMINALS AT BRIDGE ENDS
(Roadway)

- Terminal fence where culvert drop height approx. equals fence height.
- Fence locations at cross drain with excavated outfall ditches or as shown in plans.
- Construct flush against footing.
- Fence terminals at bridge ends.

FENCING TERMINALS AT BOX CULVERTS
(For heights of headwall greater than 4')

FENCING TERMINALS AT BRIDGE ENDS
(Stream Crossing)

Note: When height of headwall is 4' or less (drainage pipe 36" or less), the fence shall not be tied to the headwall, but shall span the lateral ditch.
NOTE: LA R/W along the crossroad will extend a minimum of 300' 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.

Applicable to Bridge Over Crossroad and Crossroad over Freeway (Bridge Over Crossroad Shown)

Fencing Terminals at Rural Interchanges

Fencing Terminals at Urban Interchanges

Fencing Terminals at Retaining Walls

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.