



* - WHICHEVER IS LESS

Where:

- L_1 = 25 = Minimum length of tangent section of barrier upstream from hazard
- L_2 = Distance from ETL to tangent section of barrier
- L_H = Distance from ETL to lateral extent of hazard
- L_C = Clear zone width (See Figure 49-2A)
- L_R = Runout length (See Figure 49-4E)
- ETL = Edge of travel lane

BARRIER LAYOUT, BRIDGE APPROACH

Figure 49-4G