Details shown for barrier anchorage to Type 732A. Anchorage for barrier Types 732 and 732A are similar to their respective details.

1. Wells are to be backfilled before barrier is placed.
2. Clearance to reinforcing steel in barrier to be 1" as noted. Local metal pipe should be capped at all expansion joints.
3. Dimensions may vary with roadway cross slope and with certain thickness of surfacing. See Project Plans.
4. For typical metal railing connection details not shown, see Standard Plans A77U1 and A77U2.
5. See Standard Plans ES-9A, ES-9B, Revised Standard Plans RSP ES-9A, RSP ES-9B and RSP ES-9E for electrical details. The maximum number of conduits in the barrier is limited to two 2" conduits along with one 3" conduit when a 3" conduit is used. A 16 Ga Galv. SHEET METAL pipe sleeve is to be installed. See Note 4.
6. For electrolier mounting details, see Revised Standard Plans RSP ES-6A and RSP ES-6B.
7. Minimum concrete edge distance to the reinforcing shown, should be maintained. Edge distance may be increased with certain thickness of surfacing. See Project Plans.