1. Thrie beam barrier post spacing to be 6'-3" center to center, unless otherwise noted.
2. The ends of the rail elements are to be overlapped in the direction of traffic (see details).
3. Thrie beam barrier post spacing to be 6'-3" center to center, except as otherwise noted.
4. Top of barrier rail to be 2'-8" above ground line or shoulder surface under the rail element.
5. For barrier end treatments and barrier connections, see Standard Plans A78D1 and A78D2.
6. For connection to Concrete Barrier (Type 60M), see Revised Standard Plan RSP A78I.
7. For details of thrie beam barrier on bridge see Standard Plan A78D2. For details of thrie beam barrier at fixed object, see Standard Plan A78C1 and A78C2.
8. For details of steel post thrie beam barrier, see Standard Plan A78C1 and A78C2.
9. For details of standard hardware, posts and blocks used to construct thrie beam barriers, see Standard Plans A78D1 and A78D2.
10. For details of thrie beam barrier post spacing to be 6'-3" center to center, unless otherwise noted.
11. Thrie beam barrier post spacing to be 6'-3" center to center, except as otherwise noted.
12. Top of barrier rail to be 2'-8" above ground line or shoulder surface under the rail element.
13. For barrier end treatments and barrier connections, see Standard Plans A78D1 and A78D2.
14. For connection to Concrete Barrier (Type 60M), see Revised Standard Plan RSP A78I.
15. For details of thrie beam barrier on bridge see Standard Plan A78D2. For details of thrie beam barrier at fixed object, see Standard Plan A78C1 and A78C2.
16. For details of standard hardware, posts and blocks used to construct thrie beam barriers, see Standard Plans A78D1 and A78D2.