NOTES:
1. See "ROADWAY PLANS" for exact alignment of barriers.
2. Use a drainage system to collect surface water, see "Detail No. 5," for proper drainage and gutter details.
3. For Details No. 4, Details No. 5, Details No. 6, use "Detail G," "Detail H," "Detail I," and "Detail J," for proper step-by-step construction and application of the component design and any modifications shown.
4. Maintain a 4" gap to existing structure.
5. Proceed with the existing bridge footing to drain any surface water, see "Detail G," "Detail H," "Detail I," and "Detail J," for proper step-by-step construction and application of the component design and any modifications shown.
6. The Registered Civil Engineer for the project is responsible for the selection and proper application of the component design and any modifications shown.
7. All plates and connections must be galvanized.
8. Details are similar for Hexagonal Columns.

LIMITS OF PAYMENT FOR CONCRETE BARRIER TYPE 60SD

SECTION A-A

SECTION B-B

SECTION C-C

NO SCALE