GENERAL NOTES:

1. See Standard Drawing 703-BRST-01 for bar bending details and reinforcing bar notes.
2. Reinforcing steel in bridge railing to be epoxy coated.
3. Minimum lap for #23 bars is 1270. Minimum lap for #25 bars shall be 1880.
4. Concrete in bridge railing to be class C.
5. See Standard Drawing 794-BUTS-01 for construction joint type A.
6. Concrete bridge railings shall be built monolithically and continuous from and supported to and support. A joint shall be provided between the bridge railing and railing transition at the end of the bridge slab as shown on Standard Drawing 706-CRTS-01.
7. For both structures or other structures which are placed side by side, this dimension shall be reduced to 0 on the median side.
8. For both structures or other structures which are placed side by side, this dimension shall be reduced to 465 on the median side.