NOTE:
RAILING PICKETS NOT SHOWN FOR CLARITY.

WINGWALL ELEVATION
SCALE: $\frac{1}{4}'' = 1' - 0''$

NOTES:
1. Rolled Beam with Type S3–TL4 railing shown. Modify for other beam types and railing/barriers as required.
2. See Dwg. No. 12.1.6 to determine movement joint width.
3. Show each wingwall in elevation.
4. Refer to Chapter 3 for wingwall and guardrail transition base geometry.
5. Stiations shall be provided on wingwall only. They shall not be provided on front face of abutments. See Section 3.4 for general stiation details.