NOTE:
HORIZONTAL PANEL JOINTS SHALL BE LEVEL.

ELEVATION
SCALE: $\frac{1}{8}'' = 1' - 0''$

NOTES:
1. A detailed elevation view of a retaining wall shall be drawn to scale and shall include the above information and depiction of the striations. In addition, it shall include all other relevant dimensions and elevations.
2. The size of a nominal typical striation form liner panel is 4'–0" W x 10'–0" H. These dimensions should be used as a guide in laying out the location of the construction, expansion, and horizontal panel joints.
3. When a horizontal panel joint will not intercept the top of wall coping, set this horizontal joint a minimum of 4'–0" below the lowest point on the wall. Any smaller dimensions may cause the sloping coping lines to clash visually with the level horizontal joint.
4. If a long retaining wall abuts or extends from a bridge abutment or wingwall, the horizontal joints should be continuous through all striated wall surfaces.