NOTES:
1. Posts shall be vertical.
2. Railings shall conform to horizontal and vertical alignment. When railings are placed on a curved horizontal alignment with radius of 148'-0" or less, thread the 1/8" Ø cable through 2" Ø welded eye rods embedded in the concrete parapet end posts, at equal spacing to limit the midordinate distance between the eye rods embedded 4" into the top of the concrete parapet end posts, and equally spaced to limit the midordinate distance between the eye rods embedded 4" into the top of the concrete parapet end posts.
3. Horizontally aligned railings shall be bent to conform to horizontal alignment if radius is 148'-0" or less and may be on 10'-0" chords if radius is over 148'-0".
4. When railings are placed on a curved horizontal alignment with radius of 148'-0" or less, thread the 1/8" Ø cable through 2" Ø welded eye rods embedded in the concrete parapet end posts, at equal spacing to limit the midordinate distance between the eye rods embedded 4" into the top of the concrete parapet end posts.
5. When rail is on slope, place fabric parallel to slope.
6. Fabric shall be bent to conform to horizontal alignment if radius is 148'-0" or less, thread the 1/8" Ø cable through 2" Ø welded eye rods embedded in the concrete parapet end posts, at equal spacing to limit the midordinate distance between the eye rods embedded 4" into the top of the concrete parapet end posts.
7. Posts shall be vertical.
8. Railings shall conform to horizontal and vertical alignment. When railings are placed on a curved horizontal alignment with radius of 148'-0" or less, thread the 1/8" Ø cable through 2" Ø welded eye rods embedded in the concrete parapet end posts, at equal spacing to limit the midordinate distance between the eye rods embedded 4" into the top of the concrete parapet end posts.
9. Horizontally aligned railings shall be bent to conform to horizontal alignment if radius is 148'-0" or less and may be on 10'-0" chords if radius is over 148'-0".
10. When railings are placed on a curved horizontal alignment with radius of 148'-0" or less, thread the 1/8" Ø cable through 2" Ø welded eye rods embedded in the concrete parapet end posts, at equal spacing to limit the midordinate distance between the eye rods embedded 4" into the top of the concrete parapet end posts.
11. Posts shall be vertical.
12. Railings shall conform to horizontal and vertical alignment. When railings are placed on a curved horizontal alignment with radius of 148'-0" or less, thread the 1/8" Ø cable through 2" Ø welded eye rods embedded in the concrete parapet end posts, at equal spacing to limit the midordinate distance between the eye rods embedded 4" into the top of the concrete parapet end posts.
13. Horizontally aligned railings shall be bent to conform to horizontal alignment if radius is 148'-0" or less and may be on 10'-0" chords if radius is over 148'-0".
14. When rail is on slope, place fabric parallel to slope.
15. Posts shall be vertical.
16. Railings shall conform to horizontal and vertical alignment. When railings are placed on a curved horizontal alignment with radius of 148'-0" or less, thread the 1/8" Ø cable through 2" Ø welded eye rods embedded in the concrete parapet end posts, at equal spacing to limit the midordinate distance between the eye rods embedded 4" into the top of the concrete parapet end posts.