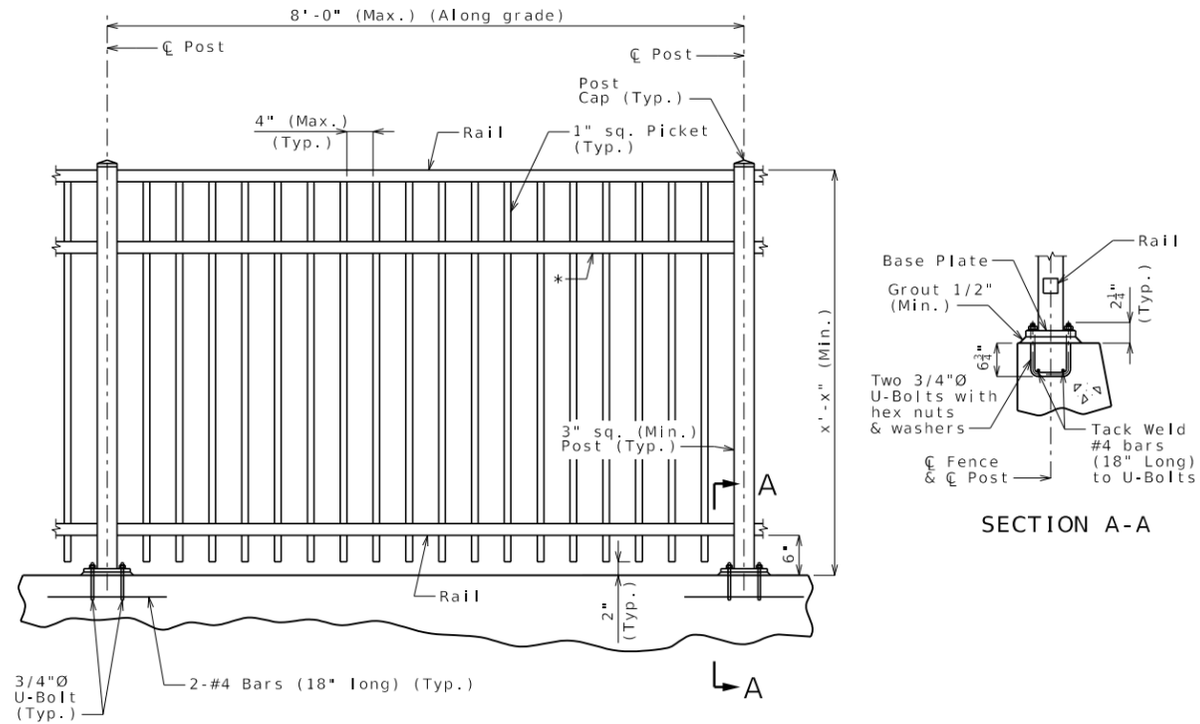


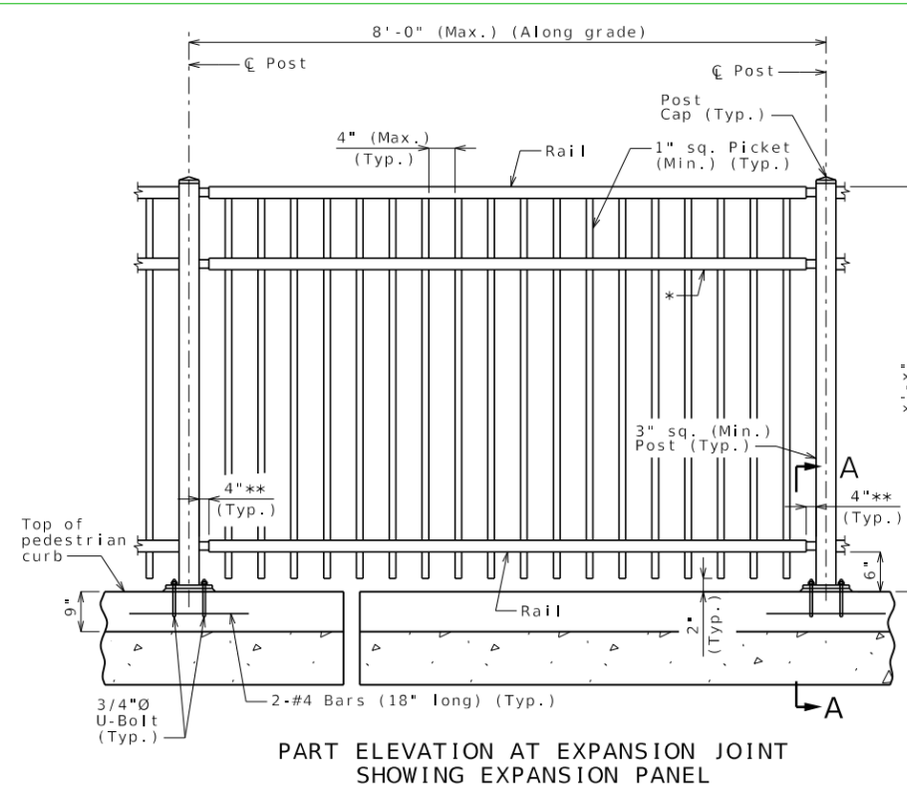
FEN04 Alternate Details

On Type H Barrier



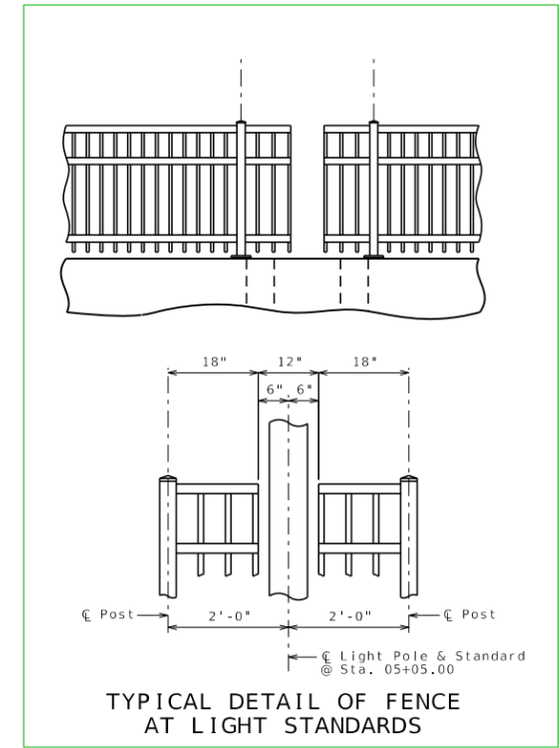
TYPICAL PART ELEVATION

* Optional rail. Need is based on design computations performed by the manufacturer and approved by MoDOT, or may be added for aesthetics.



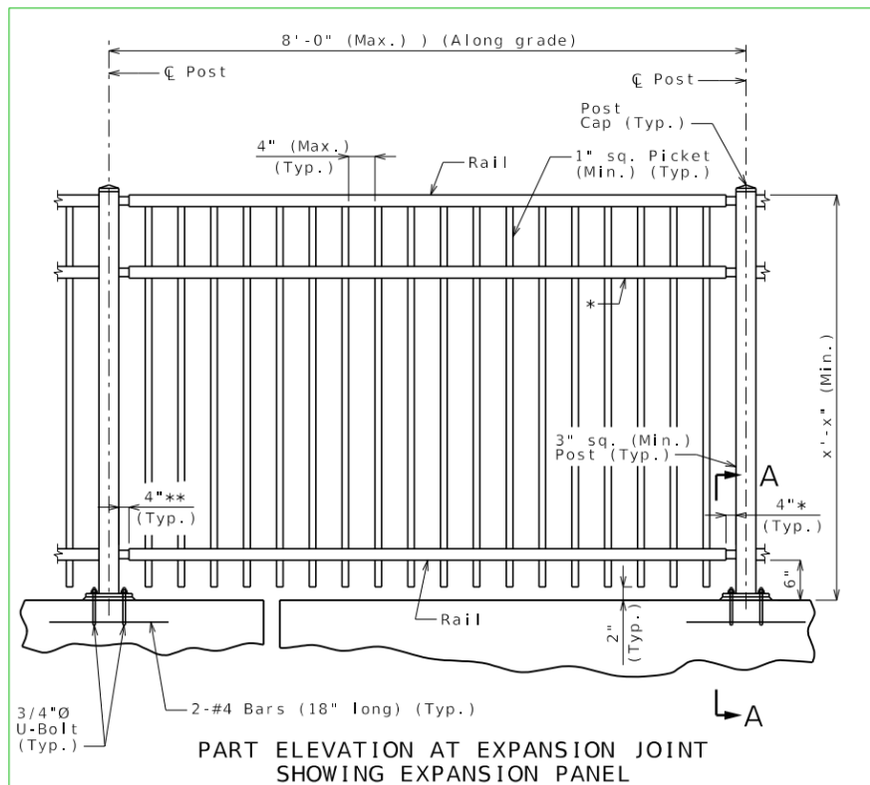
PART ELEVATION AT EXPANSION JOINT SHOWING EXPANSION PANEL

* Optional rail. Need is based on design computations performed by the manufacturer and approved by MoDOT, or may be added for aesthetics.
 ** Connection shall allow 4" movement.



TYPICAL DETAIL OF FENCE AT LIGHT STANDARDS

LIGHT STANDARDS



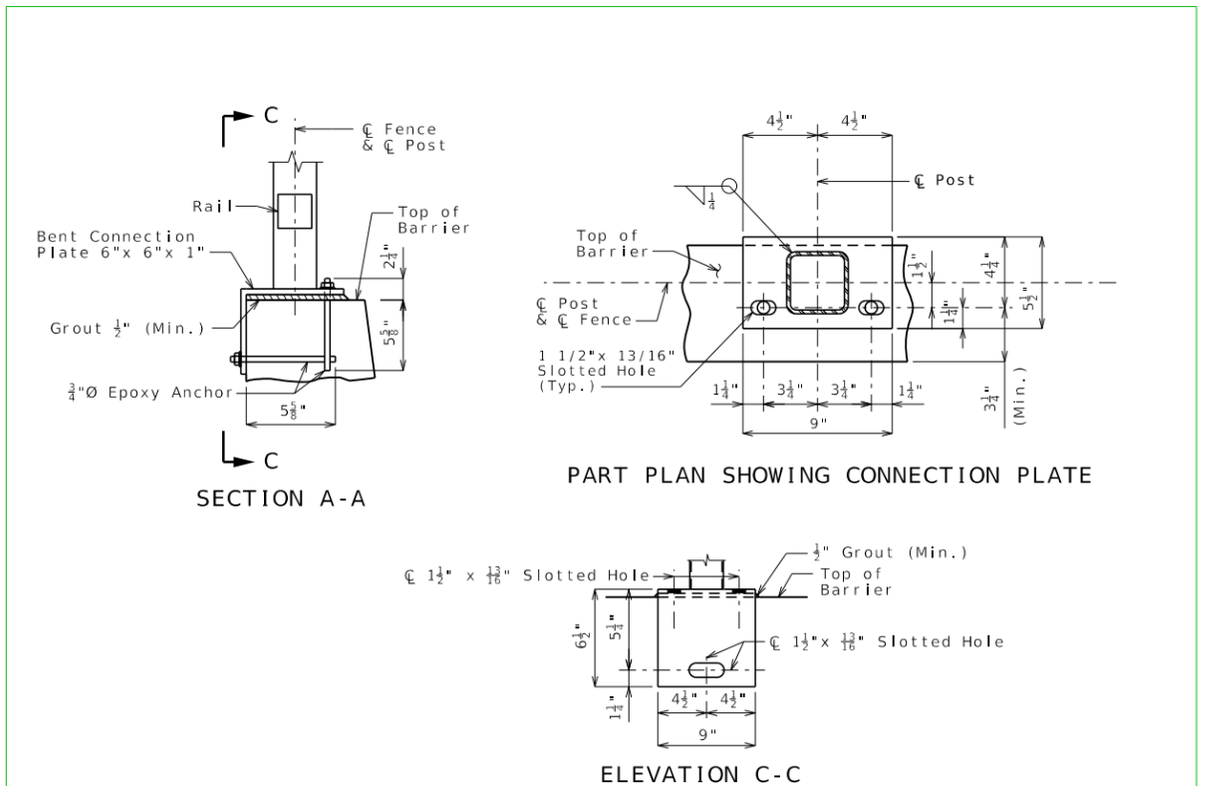
PART ELEVATION AT EXPANSION JOINT SHOWING EXPANSION PANEL

* Optional rail. Need is based on design computations performed by the manufacturer and approved by MoDOT, or may be added for aesthetics.

** Connection shall allow 4" movement.

Use this detail when an expansion joint is used.

Include this detail when an expansion joint is used (on curb).



SECTION A-A

PART PLAN SHOWING CONNECTION PLATE

ELEVATION C-C

Use where the top of barrier is less than 9 inches wide, or when the barrier is to be slip-formed.