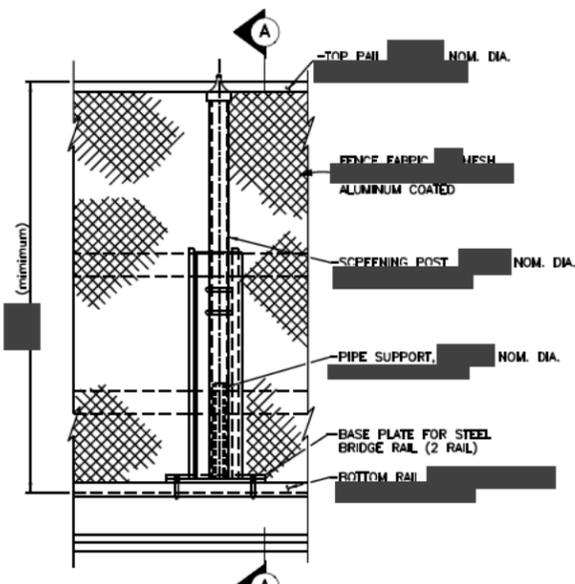
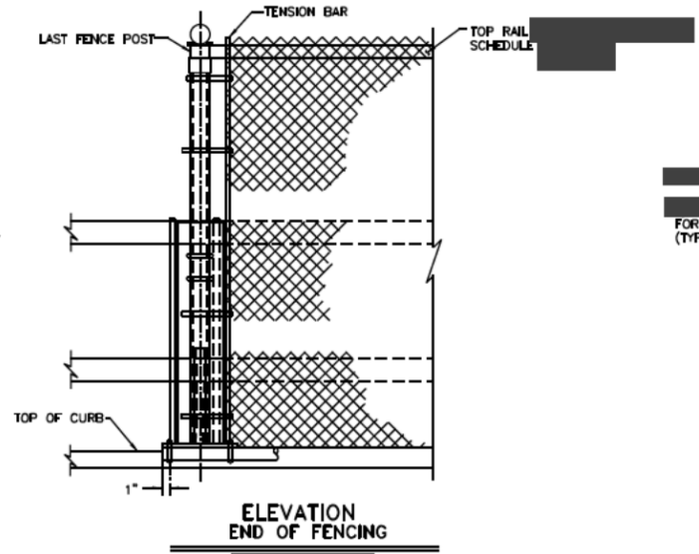


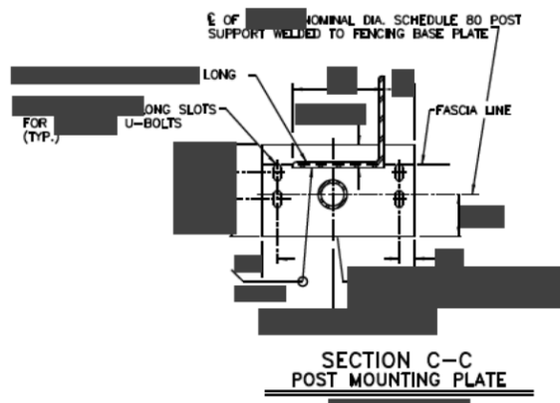
CHECKED BY: IA
 DRAFTED BY: IA
 DESIGNED BY: IA
 IN CHARGE OF: IA



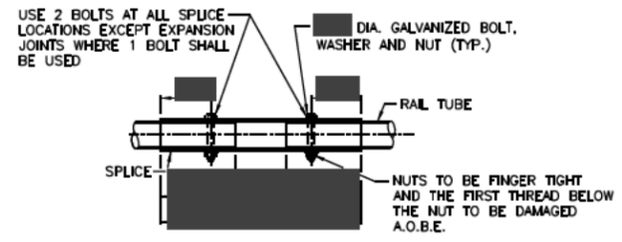
**FASCIA ELEVATION
INSTALLATION OF PERMANENT
SNOW FENCING**



**ELEVATION
END OF FENCING**



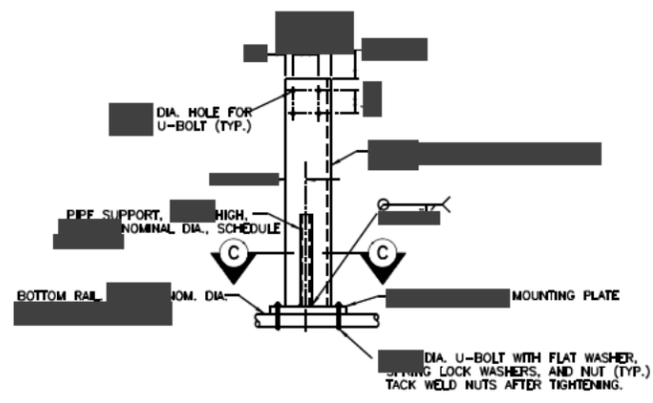
**SECTION C-C
POST MOUNTING PLATE**



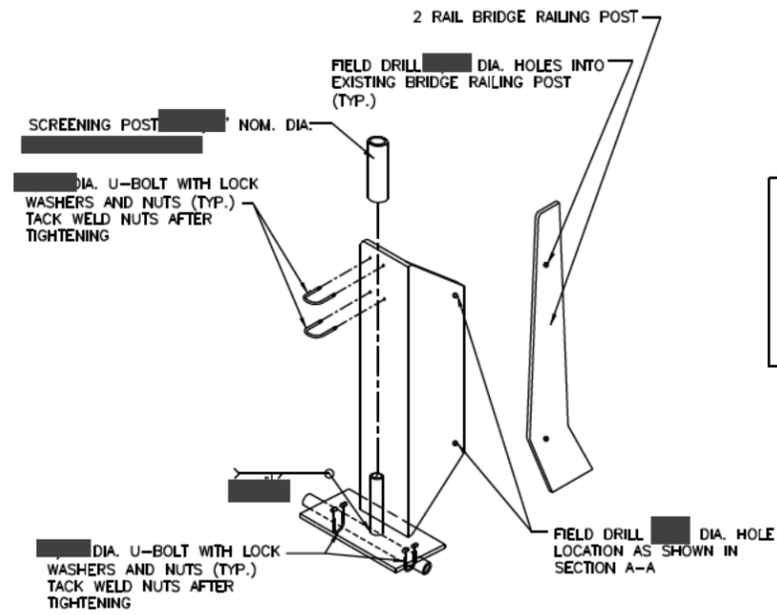
**TYPICAL RAIL SPlice DETAIL
(TOP & BOTTOM RAIL)**

Notes to Designer: (Do NOT PLACE ON PLANS)

1. Indicate finish wanted on fencing plus type of finish desired on posts, rails, braces and fittings.
2. The angle length may be increased to accommodate other railing posts.

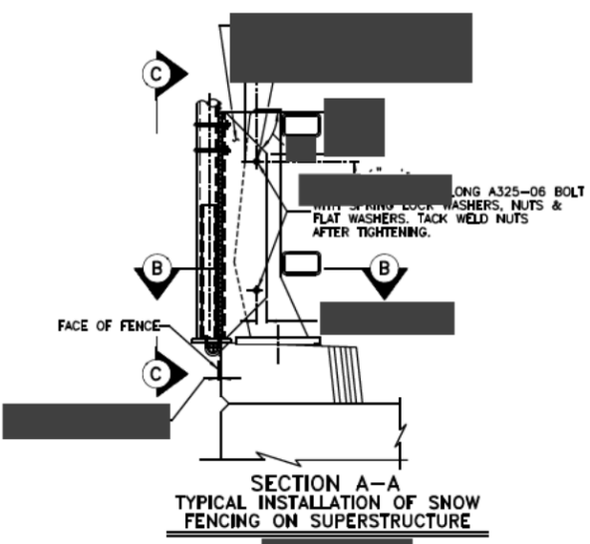


**ELEVATION C-C
(WITHOUT FENCING OR BRIDGE
RAILING POST SHOWN)**

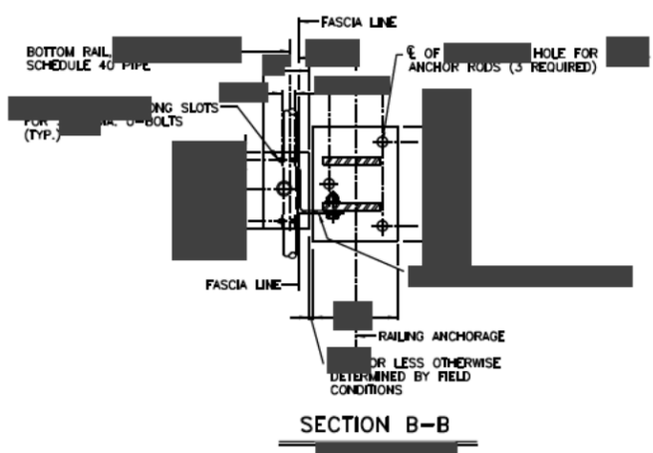


DISASSEMBLED ISOMETRIC VIEW

PE STAMP &
 SIGNATURE ARE
 NOT REQUIRED
 ON THIS SHEET.



**SECTION A-A
TYPICAL INSTALLATION OF SNOW
FENCING ON SUPERSTRUCTURE**



SECTION B-B

- NOTES:**
1. ALL WELDS SHALL BE MADE PRIOR TO GALVANIZING, UNLESS NOTED OTHERWISE.
 2. THE FENCING POSTS SHALL BE PLACED VERTICAL AT EACH RAILING POST.

DATE	DESCRIPTION	BY	SYM.

REVISIONS

NEW YORK STATE THRUWAY AUTHORITY
 DEPARTMENT OF ENGINEERING
 200 SOUTHERN BLVD., ALBANY, N.Y. 12209

TITLE OF PROJECT
 TITLE OF PROJECT LINE 1
 TITLE OF PROJECT LINE 2

LOCATION OF PROJECT
 LOCATION OF PROJECT LINE 1
 LOCATION OF PROJECT LINE 2

TITLE OF DRAWING
**SNOW FENCING ON
 OLD-STYLE 2-RAIL
 DETAILS**

CONTRACT NUMBER:
 TA

DATE:
 3/10

DRAWING NUMBER:
 *

