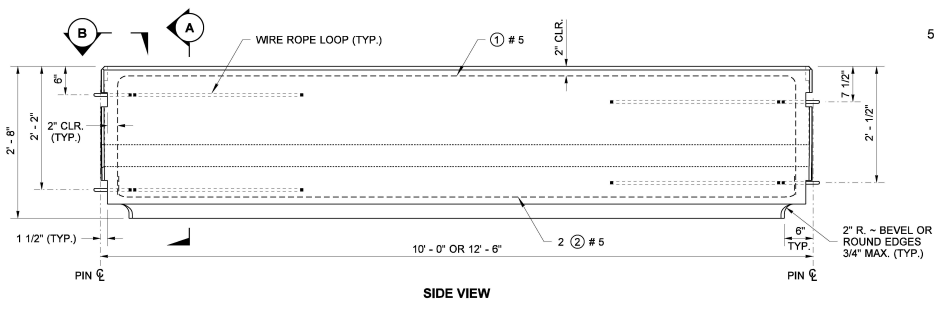


TOP VIEW



9"

BARRIER

TERMINAL

BARRIER

TERMINAL

BARRIER SECTION

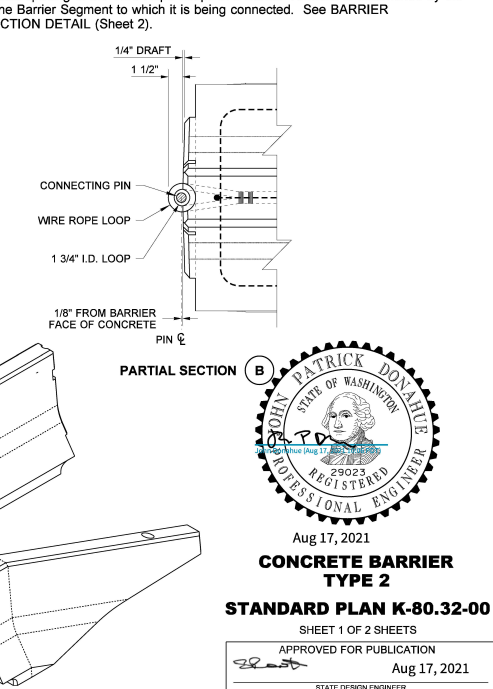
ISOMETRIC VIEWS

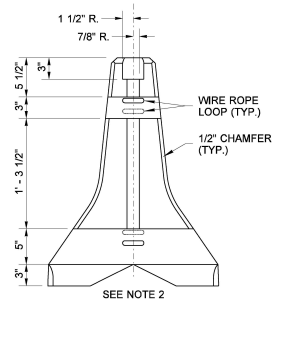
4) # 5

③ # 5

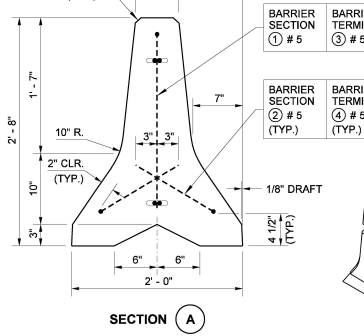
NOTES

- 1. Type 2 Barrier and Barrier Terminals are allowed in temporary installations only. Do not install new Type 2 Barrier and Barrier Terminals fabricated after December 31, 2019. This plan is provided as a means to verify that any Type 2 Barrier and Barrier Terminals fabricated prior to December 31, 2019 meet the plan requirements and cross-sectional dimensions as specified in Standard Specifications, Section 6-10.3(5).
- 2. Wire rope loops shall be 3' 8" long, except for the top loop of the Barrier Terminal, which shall be 2' - 0" long.
- 3. Except for the locations of the wire rope loops, the dimensions shown in END VIEW are typical for both ends of a Barrier Section or opposing ends of Barrier Terminals.
- 4. Connecting and Drift Pin head designs vary among different manufacturers. Pin designs that are shaped differently than those shown in the detail are acceptable, if the bearing surface is within the minimum and maximum widths specified.
- 5. The vertical spacing of the Wire Rope Loops in a Barrier Terminal is determined by the end of the Barrier Segment to which it is being connected. See BARRIER CONNECTION DETAIL (Sheet 2).



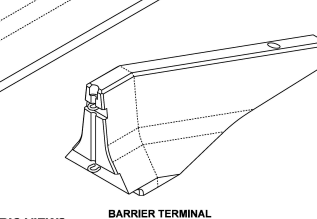


END VIEW

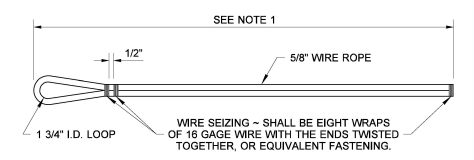


3/4" CHAMFER

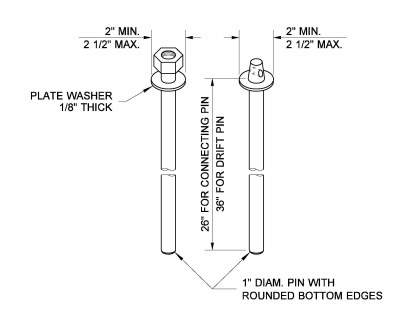
(TYP.)

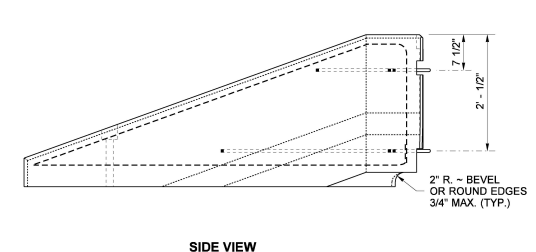


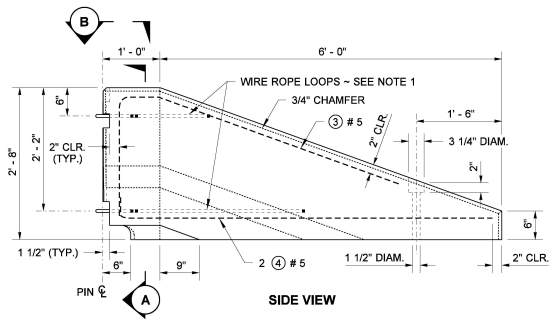
STATE DESIGN ENGINEER



WIRE ROPE LOOP DETAIL







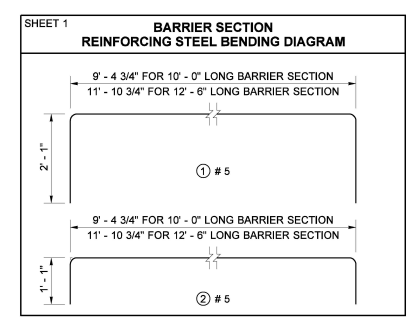
4) # 5

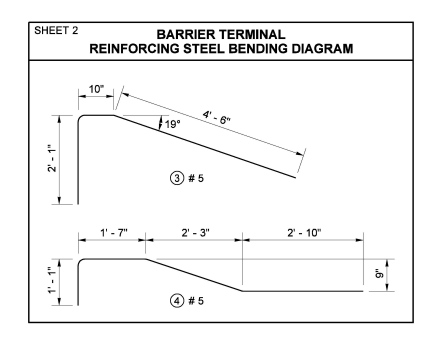
TOP VIEW

2' - 3"

CONNECTING PINS AND DRIFT PINS

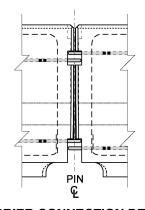
SEE NOTE 4







SEE NOTE 5



WIRE ROPE LOOPS

1' - 0"

0

BARRIER CONNECTION DETAIL



HOLE FOR DRIFT PIN

3 # 5

3' - 0"

CONCRETE BARRIER TYPE 2

STANDARD PLAN K-80.32-00

SHEET 2 OF 2 SHEETS

