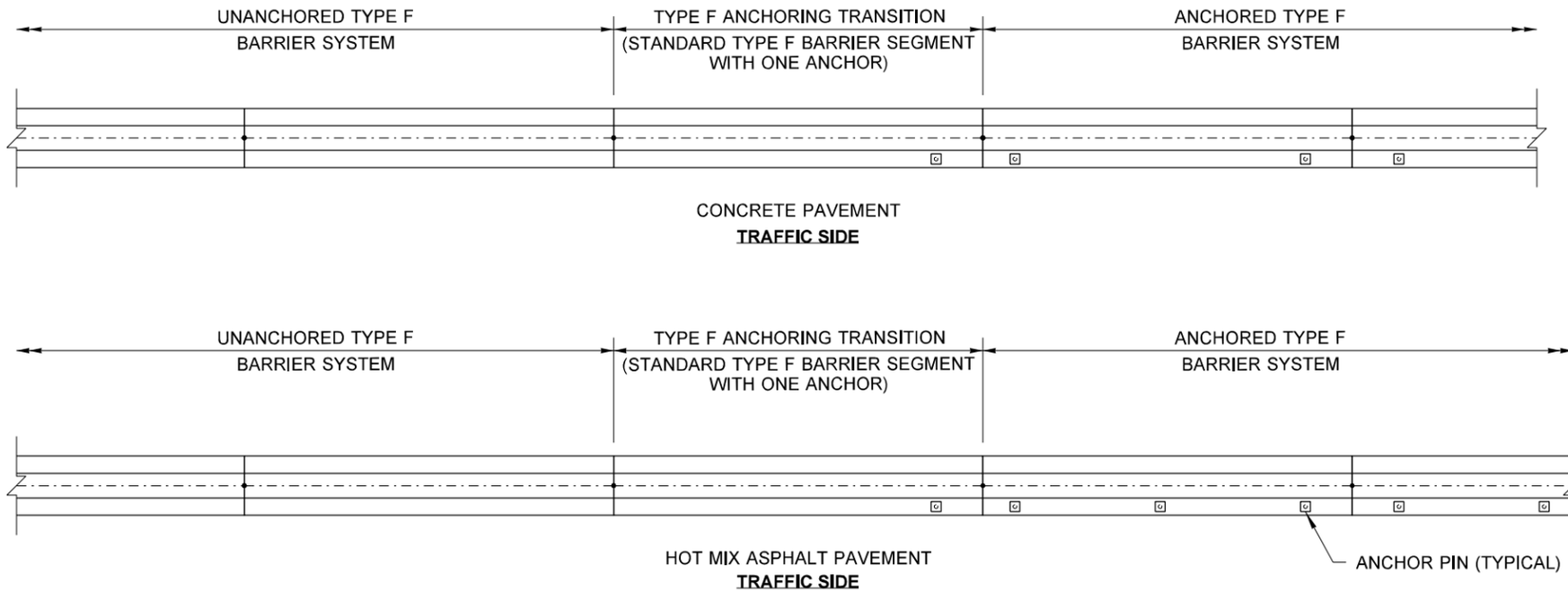
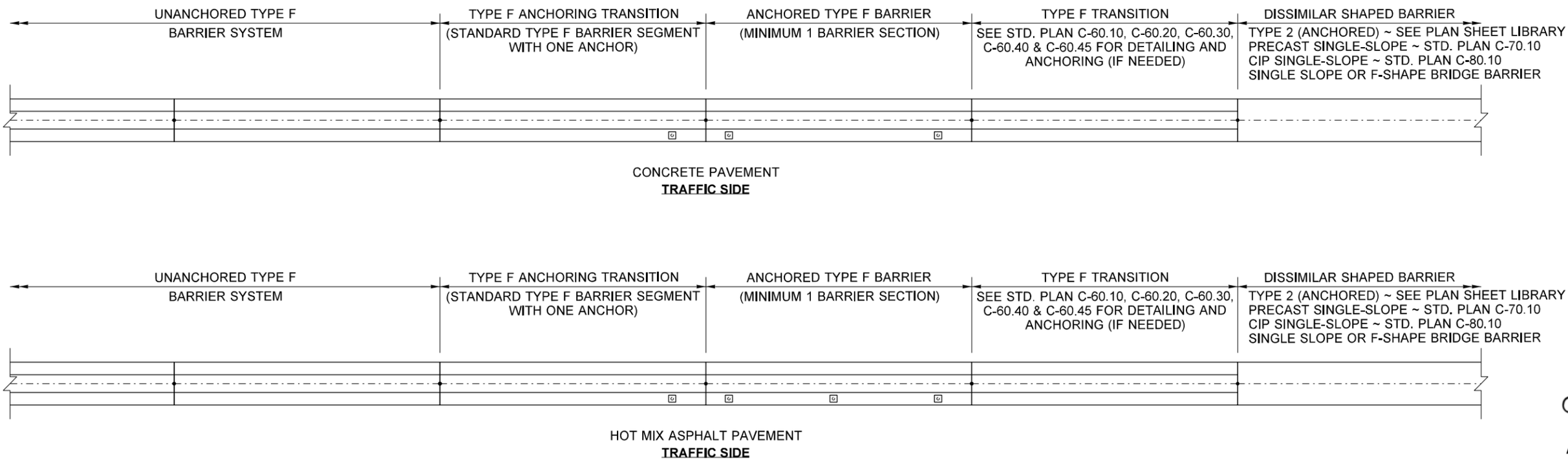


DRAWN BY: BILL BERENS



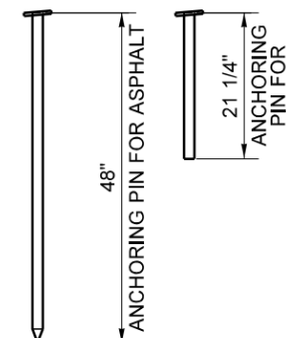
BARRIER ANCHORING TRANSITION: UNANCHORED TYPE F BARRIER TO ANCHORED TYPE BARRIER



BARRIER ANCHORING TRANSITION: UNANCHORED TYPE F BARRIER TO VARIOUS TYPES

NOTES

- The intent of this plan is to show the anchoring pin pattern when transitioning from:
 - Type F unanchored barrier runs to Type F anchored barrier runs
 - Type F unanchored barrier runs to other types of barrier runs (i.e., Type 2, Type F, Single-Slope).
- Roadside/Shoulder anchoring patterns shown (barrier subject to impacts on one side only). For barrier located in medians and/or subject to impacts on both sides, anchor both sides of barrier by placing an anchoring pin directly opposite of the anchoring pin(s) shown.
- See **Standard Plan C-60.10 Concrete Barrier Type F (Precast)** for anchor detailing.



TYPE F ANCHORING PIN DETAIL
FOR DETAILS ~ SEE STANDARD PLAN C-60.10 CONCRETE BARRIER TYPE F (PRECAST)



John P. Donahue 2020.09.17 11:02:08
-07'00'

PRECAST TYPE F ANCHORING TRANSITION PLAN
STANDARD PLAN C-60.70-00

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION
Date: 2020.09.24
07:57:06 -07'00'
STATE DESIGN ENGINEER
 Washington State Department of Transportation