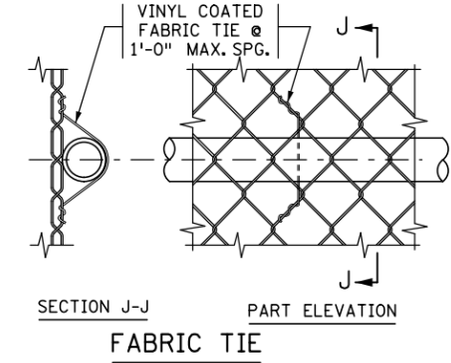
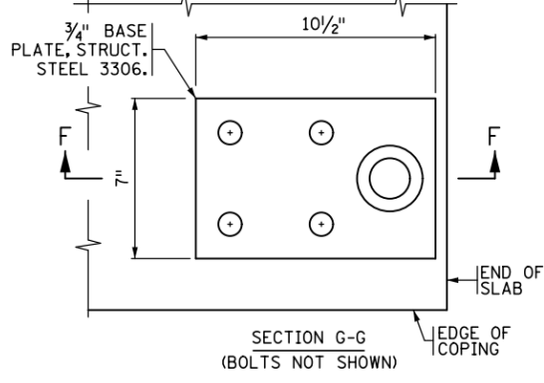
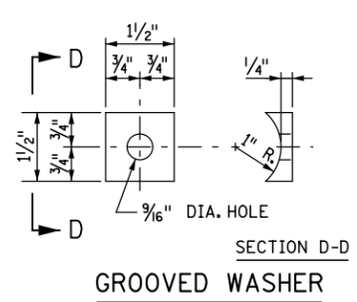
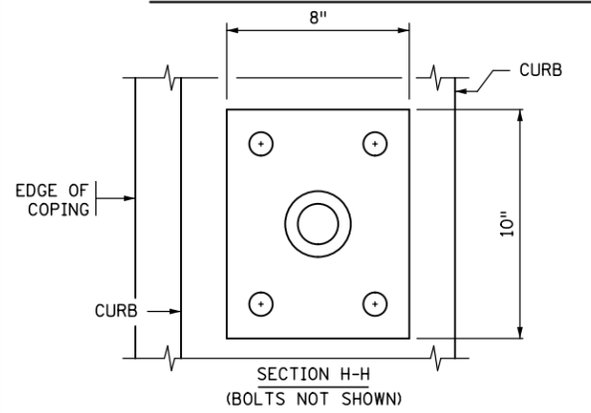


2 WAY CLAMP BENDING TABLE

GRADE OF FENCE	ϕ
0° TO 2°	0°
2° TO 6°	4°
6° TO 10°	8°



GENERAL NOTES

REFER TO SPEC. 2557 AND SPECIAL PROVISIONS FOR ADDITIONAL REQUIREMENTS AND BASIS OF PAYMENT.

REFER TO CONCRETE CURB PLAN SHEET FOR CURB DETAILS AND REINFORCEMENT.

MEASURE THE LENGTH OF "WIRE FENCE, DESIGN W-1" FOR PAYMENT BETWEEN THE CENTERS OF END RAILPOSTS (INCLUDING SUSPENDED END POSTS).

CONTINUOUSLY GROUND ALL METAL FENCE; SEE THE SPECIAL PROVISIONS. REFER TO THE ELECTRICAL PLANS AND ELECTRICAL SPECIAL PROVISIONS FOR DETAILS REGARDING BONDING MULTIPLE ELECTRICAL GROUNDING SYSTEMS.

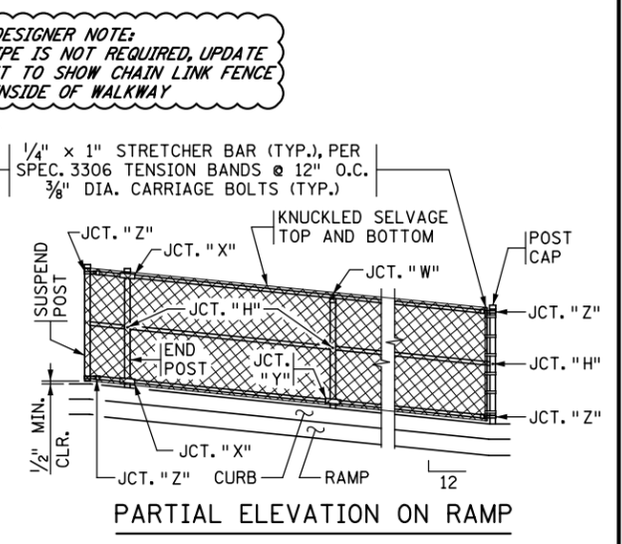
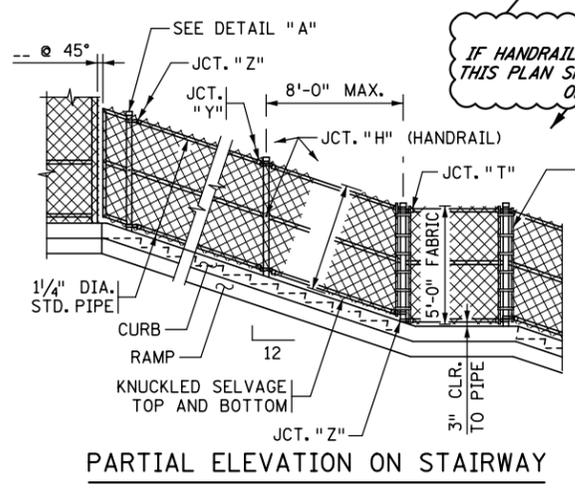
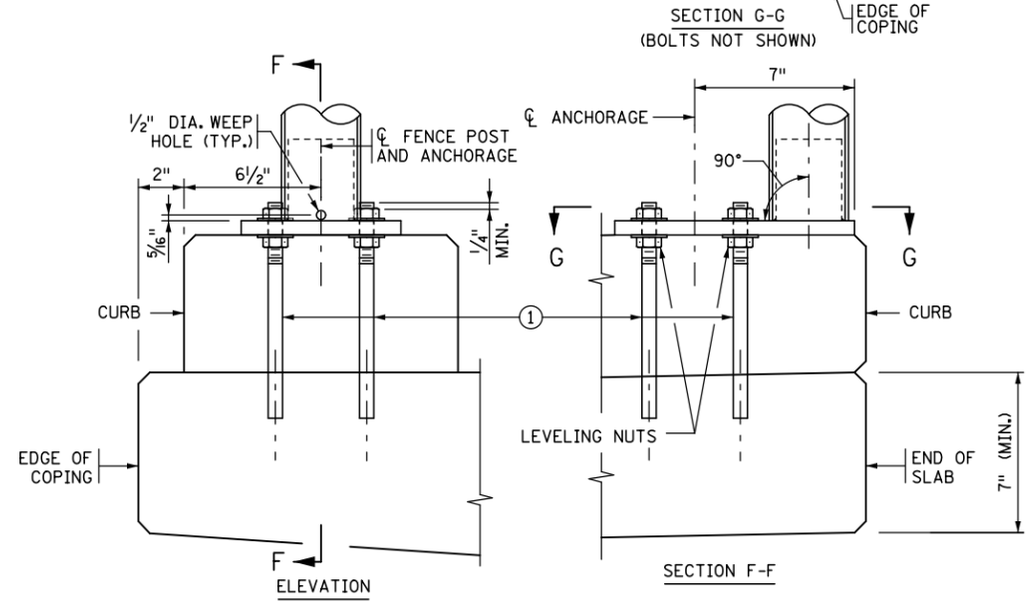
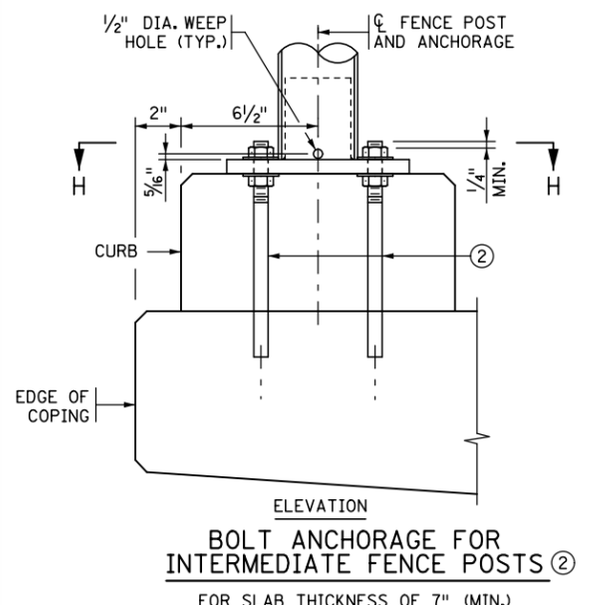
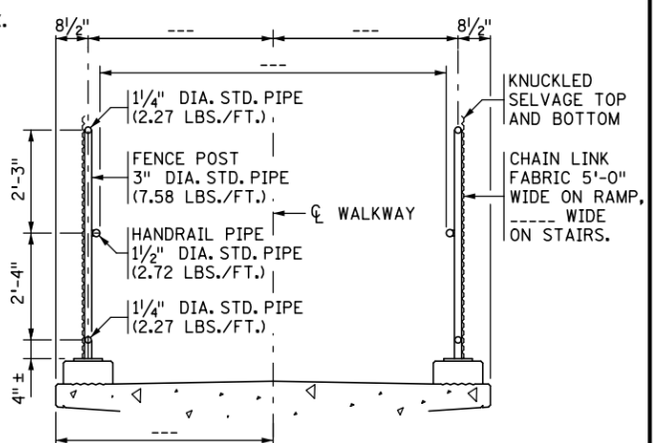
ALL PIPE DIAMETERS ARE NOMINAL.

MAX. SPACING FOR 3" STANDARD PIPE POSTS IS 8 FT.

INSTALL FENCE POSTS AND ANCHORAGES VERTICAL UNLESS OTHERWISE NOTED. FOR POST SPACING, LOCATION, ANCHORAGE TYPE AND OTHER DETAILS SEE PLAN SHEET NO.

PROVIDE WIRE TIES WITH 9 GA. (0.148" CORE) ALUMINUM PER ASTM B 211, ALLOY 1100 H18 WITH VINYL COATING (6 GA. AFTER COATING) OR 10 GA. (0.135" CORE) STEEL CL. 3 GALV. WIRE WITH FUSION BONDED VINYL COATING (9 GA. AFTER COATING). USE SAME VINYL THICKNESS COATING REQUIREMENTS AS VINYL COATED FABRIC.

- FURNISH AND INSTALL TYPE C FENCE POST ANCHORAGES PER B906 FENCE POST ANCHORAGE PLAN SHEET.
- FURNISH AND INSTALL TYPE B FENCE POST ANCHORAGES PER B906 FENCE POST ANCHORAGE PLAN SHEET.



DESIGNER NOTE:
IF HANDRAIL PIPE IS NOT REQUIRED, UPDATE THIS PLAN SHEET TO SHOW CHAIN LINK FENCE ON INSIDE OF WALKWAY

REVISIONS:

APPROVED: JANUARY 05, 2017

Kevin Weston
STATE BRIDGE ENGINEER

CERTIFIED BY _____

LICENSED PROFESSIONAL ENGINEER DATE _____

NAME: _____ LIC. NO. _____

TITLE: 5 FT. WIRE FENCE (DESIGN W-1) FOR PEDESTRIAN BRIDGES

DES: _____ DR: _____

CHK: _____ CHK: _____

APPROVED: _____

SHEET NO. OF SHEETS

BRIDGE NO. _____