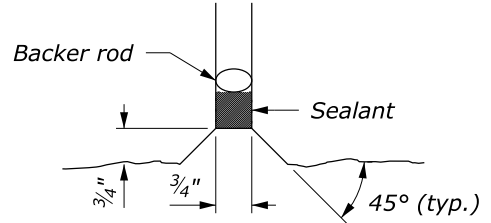
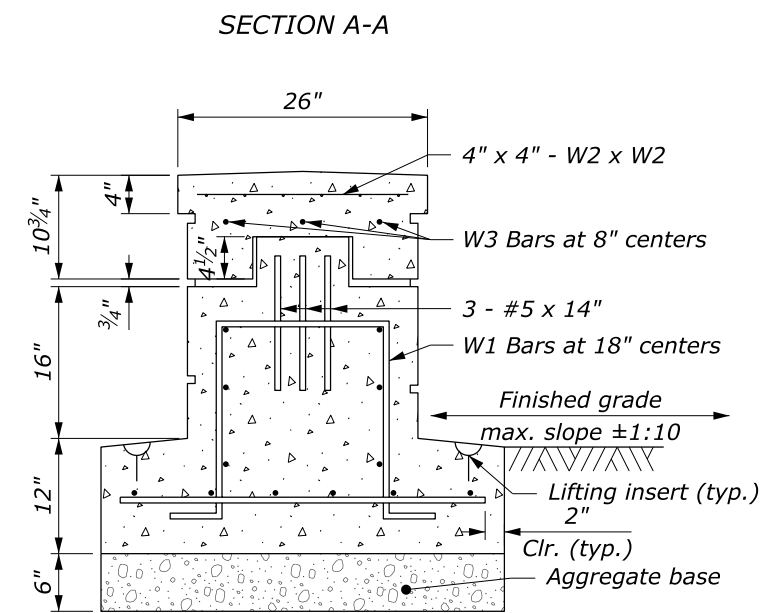
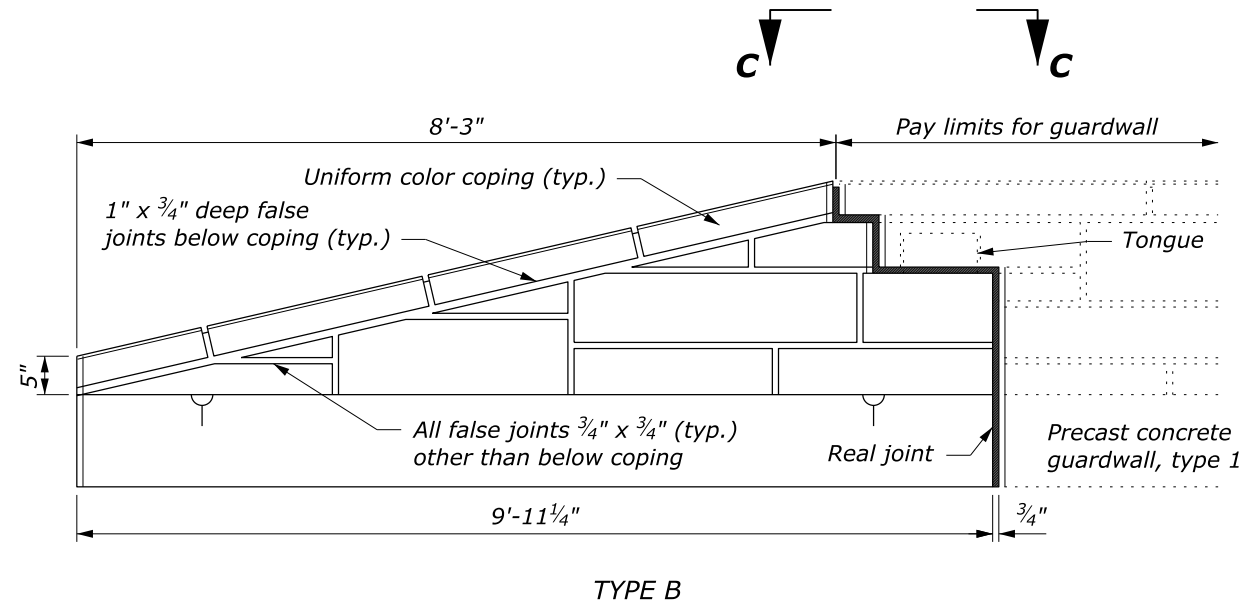
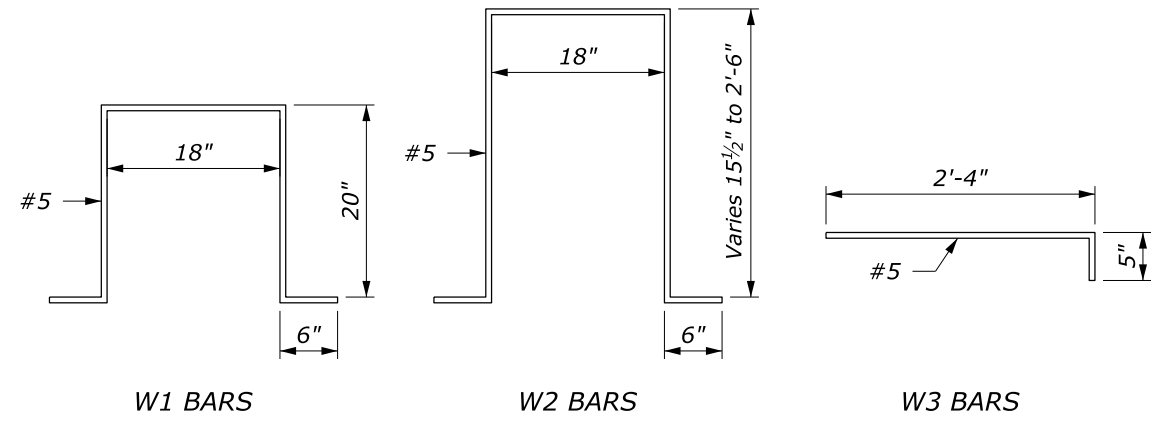


NOTE:

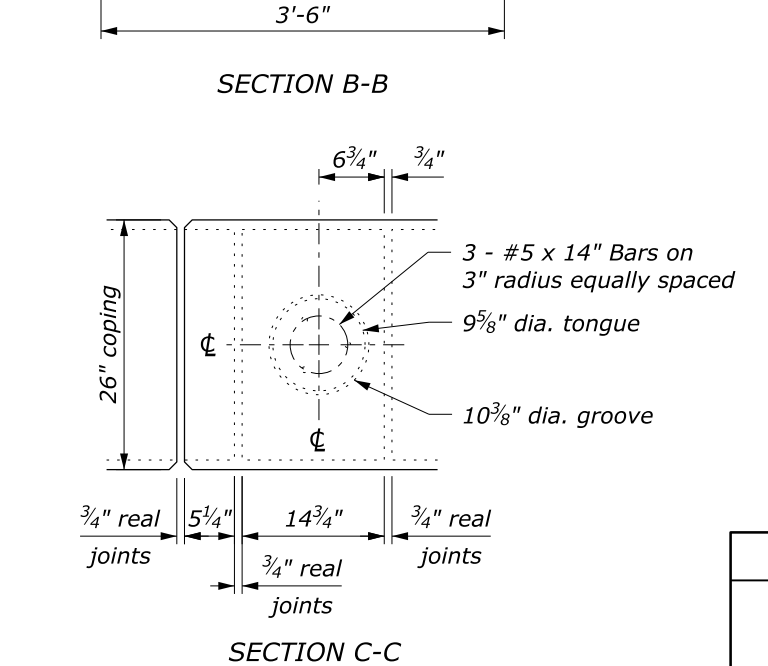
1. Terminal sections, Type A and Type B, interlock with any of the precast concrete guardwall segments.
2. Sealant for the real joint covers the perimeter joint of the capstone, sides, and top and sides of the footing.
3. Precast the entire wall section; no cast-in-place allowed.
4. Minimum concrete cover 2" unless shown otherwise.
5. Place guardwall terminal section outside the clear zone by using the appropriate flare rate in guardwall layout (see Standard 618-2) and as directed.



TERMINAL SECTIONS



BENDING DIAGRAMS

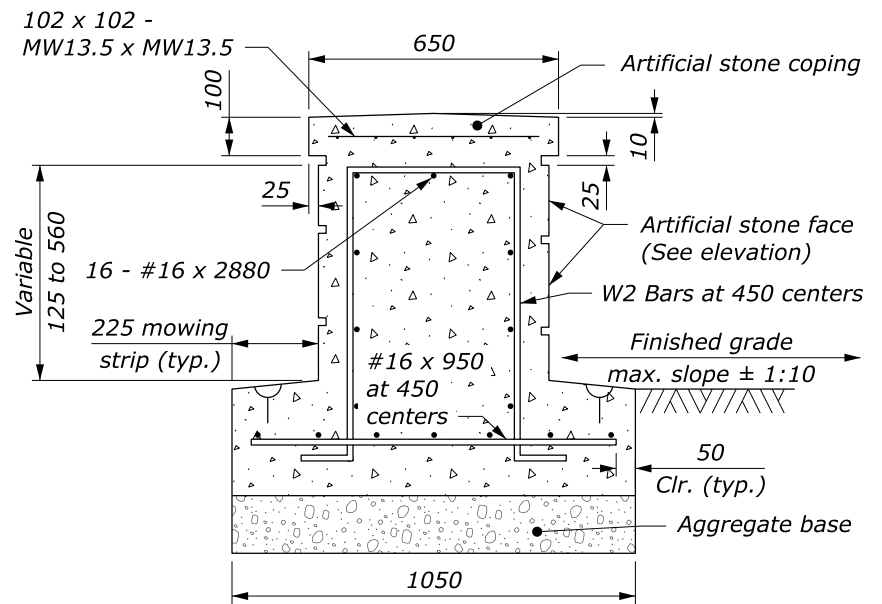
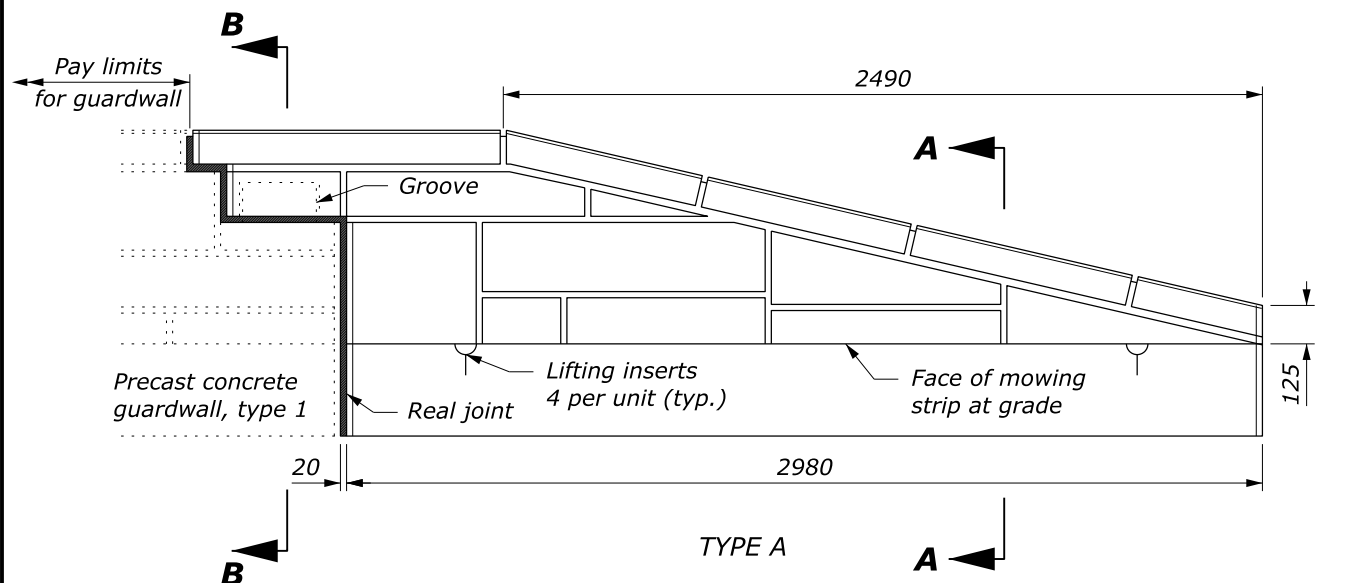


SECTION C-C

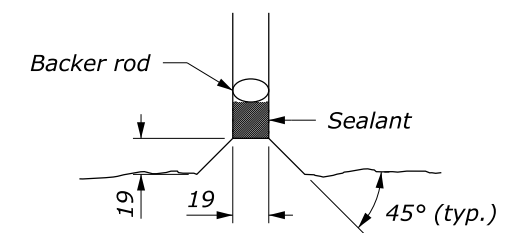
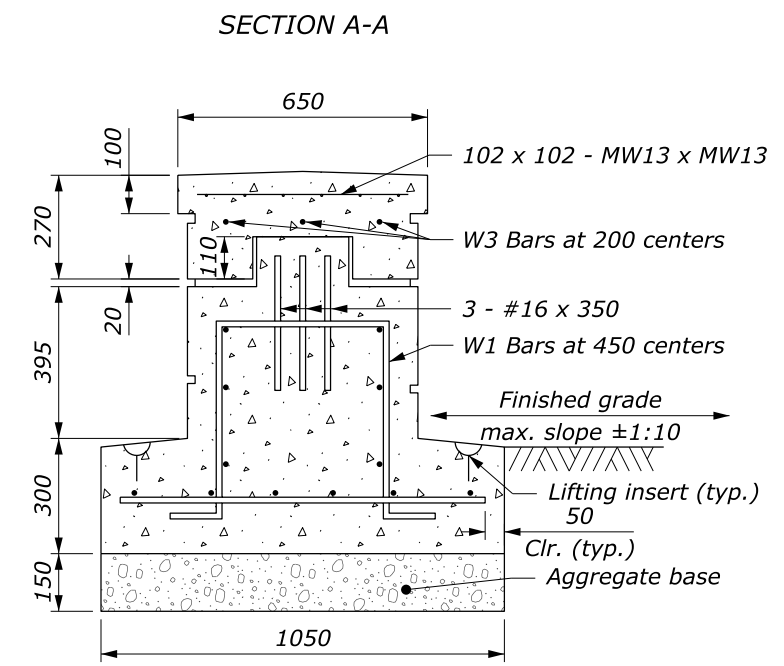
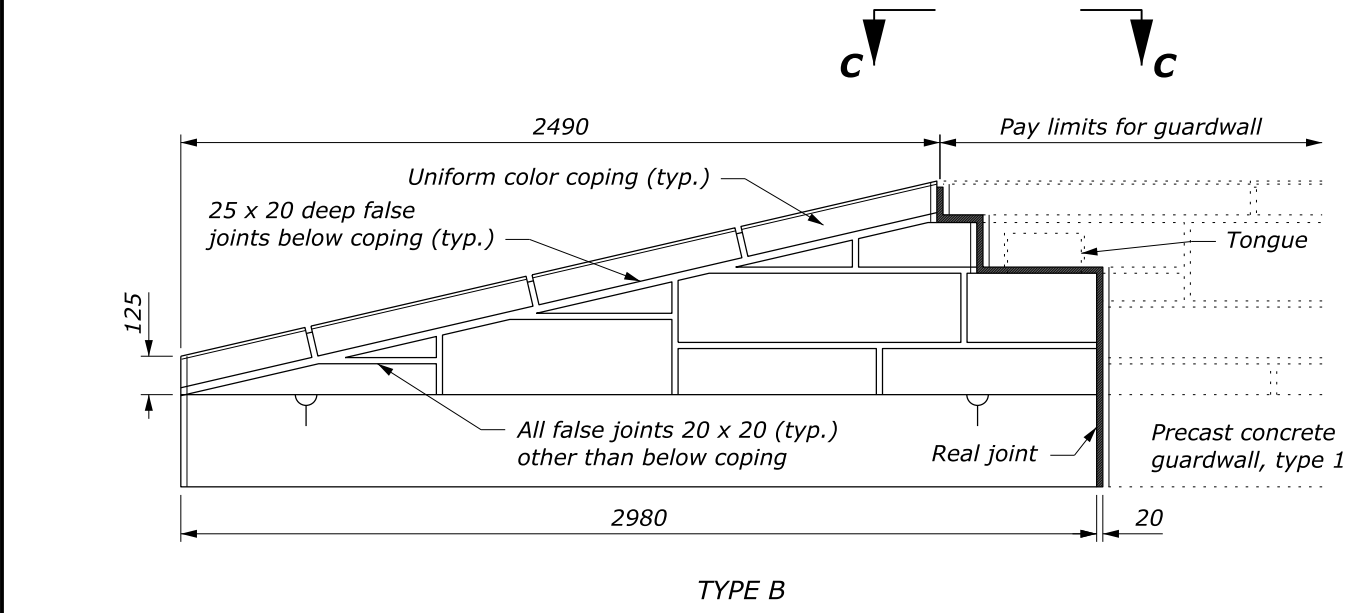
NO SCALE

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	FLH STANDARD 618-3
PRECAST CONCRETE GUARDWALL, TYPE 1, TERMINAL SECTIONS, TYPE A AND B	SPECIFICATION FP-14
	APPROVED FOR USE 6/2005

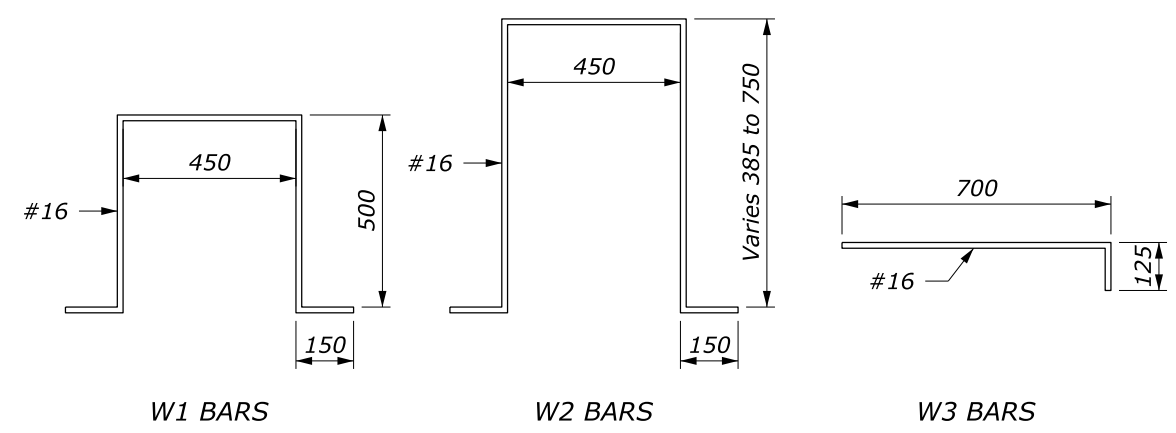
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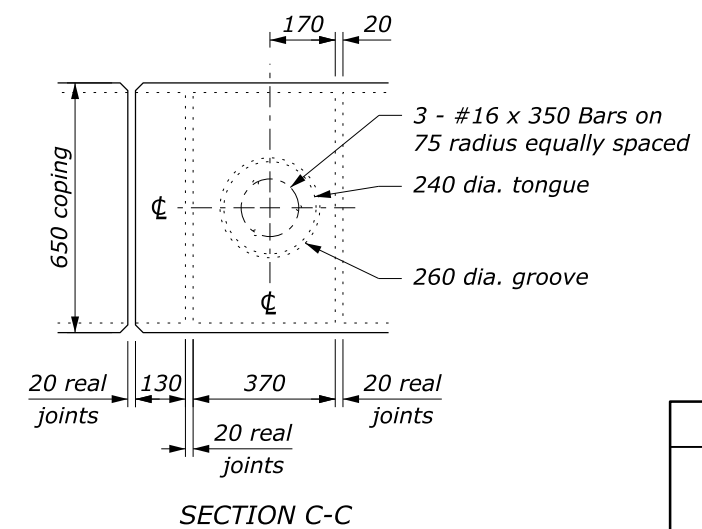
- NOTE:**
1. Terminal sections, Type A and Type B, interlock with any of the precast concrete guardwall segments.
 2. Sealant for the real joint covers the perimeter joint of the capstone, sides, and top and sides of the footing.
 3. Precast the entire wall section; no cast-in-place allowed.
 4. Minimum concrete cover 50 mm unless shown otherwise.
 5. Place guardwall terminal section outside the clear zone by using the appropriate flare rate in guardwall layout (see Standard M618-2) and as directed.



TERMINAL SECTIONS



BENDING DIAGRAMS



SECTION C-C

This drawing contains **Metric** units of measure. Dimensions without units are millimeters.

NO SCALE

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	FLH STANDARD M618-3
PRECAST CONCRETE GUARDWALL, TYPE 1, TERMINAL SECTIONS, TYPE A AND B	SPECIFICATION FP-14
	APPROVED FOR USE 6/2005

c:\pwwork\0568909\Std618-3fp14.dgn [Std: M618-3] 28 November 2023 3:40 PM