**General Notes**

1. Concrete shall be Class H for precast barrier with a minimum compressive strength of 3600 psi.

2. When used, rebar reinforcement shall be Grade 60 and conform to ASTM A615.

3. These details cover barrier per item 512, "Portable Concrete Traffic Barrier."

4. Barrier edges shall have a 3/4" chase or a tooled radius.

5. Precast barrier transition length shall be 10 ft.

6. Joint connection systems are considered subsidiary.

7. All steel assemblies for joint connections shall be galvanized after fabrication in accordance with Item 415, "Galvanizing."

8. For rebar, use 2" bending pin unless otherwise shown.

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**F-Shape to Low Profile Precast Barrier Transition (Type T)**

**FSLP(Tr)-10**