**Concrete Safety Barrier**

**General Notes**
1. The 10 ft barrier is intended for maintenance applications of short duration periods. The 10 ft barrier is limited to use in temporary work zones conditioned not to exceed 30 days or 180 calendar months, unless otherwise approved by TxDOT. Refer to the duration and position of the barrier placement in the written permit.
2. 10 ft, Type II barrier and 10 ft, Type III barriers shall not be mixed in a single run of barrier.
3. Barrier length other than 10 ft, for Type II barrier are not allowed.
4. Concrete shall be placed, with a minimum compressive strength of 3,600 psi.
5. Where used, rebar reinforcement shall be Grade 60 and conform to A615/586.
6. Only the Type X joint connection system is to be used with Type II barrier, and is sometimes mandatory. See CSB(II), Sheet 1 of 2, for Type X connection details.
7. Conduct trough may be omitted, as shown elsewhere, or as directed by the Engineer.

**Note**
- Usage of the 10 ft (Type II) CSB barrier requires a minimum of 150 linear feet.

**CONCRETE SAFETY BARRIER (F-SHAPE)**
**PRECAST BARRIER (TYPE II)**
**10 FOOT, BARRIER SEGMENT**

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**Welded Wire Reinforcement (WWR) Option for Bars R and S3**

**WWR General Notes**
1. Deflected welded wire reinforcement (WWR) shall conform to A615/586.
2. Welded wire cage may be cut or bent to accommodate the Type X Joint connection and drainage slope, as directed by the Engineer.
3. All reinforcement shall comply with Item 466, "Reinforcing Steel.
4. Condensed or reinforcing steel and WWR shall be permitted, as directed by the Engineer. The dimension from the top of the barrier section to the first wire shall not exceed 5.0."