GENERAL: This standard drawing provides design and general construction details for prestressed concrete I-beam bridges. Concrete details in this standard are applicable to structures with beam spacings less than 14'-6". The designer shall select the beam sizes according to the design criteria. The until the designer shall specify a 28-day compressive strength in the range of 5500 psi to 9000 psi. The designer shall also list the value in the structure’s general notes. The designer shall specify a 28-day compressive strength in the range of 6000 psi to 9000 psi. The designer shall also list the value in the structure’s general notes. The designer shall specify only the structural area used in the design in the structure’s general notes. The designer shall not specify more than one beam size. The designer shall also list the value in the structure’s general notes.

1. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

2. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

3. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

4. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

5. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

6. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

7. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

8. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

9. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

10. The designer shall use reinforcing bars for I-beam splices and deck reinforcement. The bars shall be in accordance with the structure’s general notes.

CONCRETE: The concrete shall be placed in increments of 0.15". The concrete shall be placed in increments of 0.15". The concrete shall be placed in increments of 0.15". The concrete shall be placed in increments of 0.15". The concrete shall be placed in increments of 0.15". The concrete shall be placed in increments of 0.15". The concrete shall be placed in increments of 0.15". The concrete shall be placed in increments of 0.15". The concrete shall be placed in increments of 0.15".

FABRICATION AND CONSTRUCTION REQUIREMENTS: The contractor shall submit plans for erection and handling procedures according to the requirements of Sections D.01 and D.02. The contractor shall submit plans for erection and handling procedures according to the requirements of Sections D.01 and D.02. The contractor shall submit plans for erection and handling procedures according to the requirements of Sections D.01 and D.02. The contractor shall submit plans for erection and handling procedures according to the requirements of Sections D.01 and D.02. The contractor shall submit plans for erection and handling procedures according to the requirements of Sections D.01 and D.02. The contractor shall submit plans for erection and handling procedures according to the requirements of Sections D.01 and D.02. The contractor shall submit plans for erection and handling procedures according to the requirements of Sections D.01 and D.02. The contractor shall submit plans for erection and handling procedures according to the requirements of Sections D.01 and D.02.