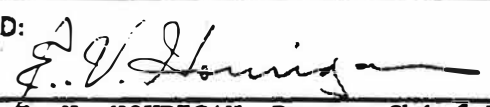


TO: SUPERSEDED BY EI 95-035 EFFECTIVE 7/28/95	ENGINEERING INSTRUCTION NEW YORK STATE DEPARTMENT OF TRANSPORTATION	
	SUBJECT: BRIDGE DECK FORMS SYSTEMS TECHNICAL POLICY AND Subject Code: 7.35-8, PROCEDURES MANUAL	
Distribution: 31 Main Office 33 Regions 34 Special	Code: 85-30 Date: 5/7/85 Supersedes:	APPROVED:  <u>E. V. HOURIGAN, Deputy Chief Engineer (Structures)</u>

Please refer to Engineering Instruction EI 82-22 dated 4/6/82, concerning Bridge Deck Form Systems.

Included with the Engineering Instruction were Five BDD Sheets pertaining to the use of Prestressed Concrete Forms (BDD 82-95A through BDD 82-95E).

The Division has decided to reduce the design effort by eliminating Sheets BDD 82-95A through BDD 82-95E and to establish Sheet BDD 85-95 as their replacement.

In the future, Sheet BDD 85-95 (attached) shall simply be inserted into any project containing a bridge structure where removable deck forms are not specifically required. Sheet BDD 85-95 is basically the same as Sheet BDD 82-95E but with some revisions to the prestressed concrete form units and the inclusion of details for permanent corrugated metal forms. No concrete shall be allowed in the corrugations.

This EI and Sheet BDD 85-95 revises EI 82-22. In the future, only one superstructure shall be designed with no provisions for any extra weight due to the forming system.

Attachment

