**DESIGN NOTES:**

- Designed according to AASHTO LRFD Bridge Design Specifications.

- Prestress losses for the designed girders have been calculated.

**FABRICATION NOTES:**

- Optional designs must be signed, sealed, and dated by a registered Professional Engineer in the State of Texas.

- Optional designs for girders 120 feet or longer must have a calculated residual camber equal to or greater than that of the designed girder.

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**NON-STANDARD STRAND PATTERNS**

- Portions of full HL93.

- Optional designs must likewise conform.

- Optional designs for girders 120 feet or longer must have a calculated residual camber equal to or greater than that of the designed girder.

**FABRICATION NOTES:**

- Optional designs must be signed, sealed, and dated by a registered Professional Engineer in the State of Texas.

- Optional designs for girders 120 feet or longer must have a calculated residual camber equal to or greater than that of the designed girder.

**OPTIONAL DESIGN SUBMISSIONS:**

- All optional design submittals must be signed, sealed, and dated by a Professional Engineer registered in the State of Texas.

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**DEPRESSED STRAND DESIGNS:**

- The use of this standard is governed by the "Texas Engineering Practice Act." No warranty of any kind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.

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