

PRESTRESSED CONCRETE BEAM NOTES

COMPRESSIVE STRENGTH

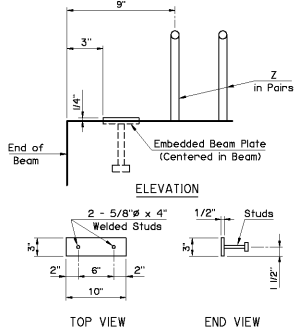
Provide concrete with a compressive strength of 5,250 p.s.i. at transfer of prestress and 7,000 p.s.i. at 28 days.
STRAND TYPE

Provide low-relaxation strands having a nominal diameter of 0.6" with ultimate tensile strength

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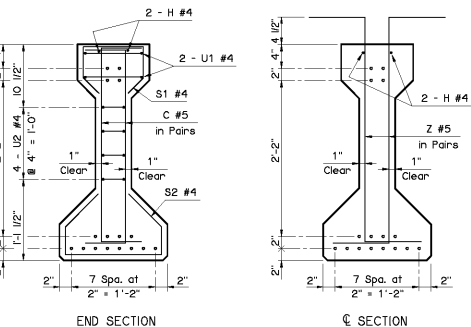
LFD OPERATING RATING - HS 38.2

The Operating Rating shown is based on a nominal strength using only strands that are bonded for the full length of the beam. All partially bonded strands are neglected in strength computations.



EMBEDDED BEAM PLATE DETAILS

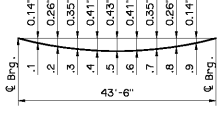
NOTE: Provide an Embedded Beam Plate at expansion ends only.



BEAM SECTIONS

(16 - 0.6"Ø STRANDS)

Information shown on this sheet is applicable only to the standard bridge cross-section with 40' Clear Roadway, 8" Deck Slab and 4 Beams at 11'-4" spacing. Any deviation requires custom design and details with an appropriate Dead Load Deflection Diagram.



DEAD LOAD DEFLECTION DIAGRAM

NOTE: The Dead Load Deflection shown above at the tenth points are the initial deflections due to Deck Slab + Diaphragms + Haunch + S.I.P. Steel Deck Form Allowance + Concrete Traffic Rail. It does not include the Beam weight or Future Wearing Surface.



B-278E