

EXPANSION ENDS OF BEAM ONLY

ENCASED SOLE PLATE
WITH WELDED STUDS
AT BOTH ENDS OF BEAM

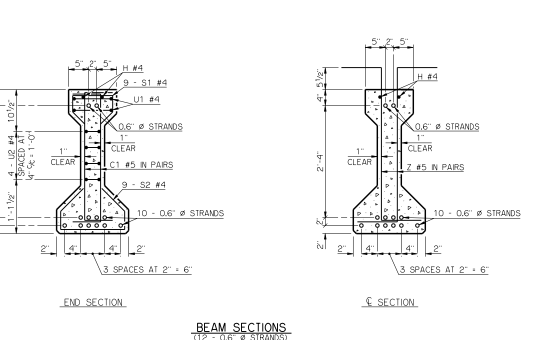
END OF BEAM_

€ BEARING

END ELEVATION

1'-6"

END VIEW



BEARING.

TENSILE STRENGTH OF 270 KSI.

APPROVED BY BRIDGE ENGINEER

AND TO THE ODOT STANDARD SPECIFICATIONS.

DEAD LOAD DEFLECTIONS THE DEAD LOAD DEFLECTIONS SHOWN ABOVE AT THE TENTH POINTS ARE THE INITIAL THEORETICAL BEAM DEFLECTIONS DUE TO THE DIAPHRAGMS, 5 PSF DECK FORM ALLOWANCE, DECK SLAB, HAUNCH AND CONCRETE TRAFFIC RAIL (TR3). THE DEAD LOAD DEFLECTIONS SHALL BE ACCOUNTED FOR IN THE HAUNCH DEPTH CALCULATIONS.

MATERIAL PROPERTIES THE COMPRESSIVE STRENGTH OF THE CONCRETE IN THE P.C. BEAM SHALL BE NO LESS THAN 4,500 PSI AT THE TIME OF TRANSFER OF THE PRESTRESSING FORCE AND NO LESS THAN 6,000 PSI AT 28 DAYS AFTER THE POURING OF THE CONCRETE.

THE TYPE OF PRESTRESSING STRANDS REQUIRED IN THE P.C. BEAM SHALL BE LOW RELAXATION 7-WIRE STRAND WITH A NOMINAL DIAMETER OF 0.6 INCHES AND AN ULTIMATE

LFD OPERATING RATING - HS 35.5

THE LFD OPERATING SHOWN ABOVE IS FOR THE P.C. BEAM ONLY AND APPLIES ONLY TO THE P.C. BEAMS OF A BRIDGE CONSTRUCTED IN STRICT CONFORMANCE TO ALL RELEVANT DETAILS CONTAINED IN THE COMPLETE SET OF COUNTY BRIDGE STANDARDS

OKLAHOMA DEPARTMENT OF TRANSPORTATION COUNTY BRIDGE STANDARD (ENGLISH)

P.C. BEAM DETAILS

TYPE II - 40' SPAN

32' CLEAR ROADWAY - CONVENTIONAL - SKEWED O' AND 30'

Feled J. Rusch

DATE 10/16/08