

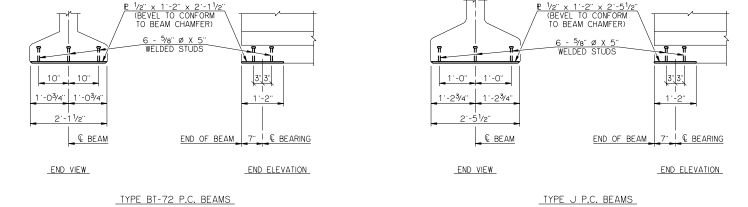
© BEAM

END VIEW

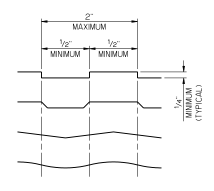
2 - 5/8" Ø X 4 WELDED STUDS

END OF BEAM

END ELEVATION



ENCASED SOLE PLATE DETAILS



INTENTIONALLY ROUGHENED SURFACE EXAMPLES

TOP SURFACE OF P.C. BEAMS SHALL BE INTENTIONALLY ROUGHENED TO A MINIMUM HEIGHT OF 1/4" OVER A MAXIMUM PITCH OF 2" MEASURED LONGITUDINALLY ALONG THE LENGTH OF THE BEAM. THE CREST AND TROUGH ASSOCIATED WITH THE HEIGHT SHALL NOT BE LESS THAN 1/2" AND SHALL EXTEND THE FULL WIDTH OF THE TOP FLANGE. ROUGHENED SURFACE MAY BE OBTAINED BY A SPECIAL TROWEL AS SHOWN IN THE EXAMPLES, BY CLEANING THE CONCRETE SURFACE WITH A STIFF WIRE BRUSH OR BLASTING TO THE EXTENT THAT AGGREGATE IS EXPOSED TO A HEIGHT OF 1/4", OR BY ANOTHER METHOD APPROVED BY THE ENGINEER.

APPROVED BY BRIDGE ENGINEER Folked J. Musch DATE 10116/108

OKLAHOMA DEPARTMENT OF TRANSPORTATION COUNTY BRIDGE STANDARD (ENGLISH)

P.C. BEAM DETAILS

TYPE II, B, III, C, IV, BT-72 AND J P.C. BEAMS (SHEET NO. 2 OF 2)

26' AND 32' CLEAR ROADWAYS - CONVENTIONAL AND INTEGRAL - SKEWED 0° AND 30°

CB26..32-C..I-SK0..30-PCB-DTL-2

CB-959