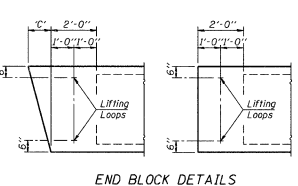
CONTRACT #95554



Each beam shall have four Lifting Loops, two at each end of beam cast in locations shown above. Loops shall be burned off after beams have been erected.

DIMENSION 'C'

Dimension 'C' (Inches) 0 3_8^{\prime} 6_8^{3} 9_8^{5} 13_8^{\prime} 16_4^{3} 20_4^{3}

MIN. BAR LAP

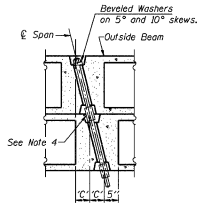
#5 bars = 1'-8"

0° 5° 10° 15° 20° 25° 30°

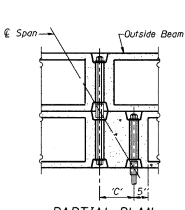
3" Radius 45° min. (Cold bent) angle of lift TOD OI Beam 6"

LIFTING LOOP DETAIL

as shown. Alternate approved lifting devices are also acceptable.



PARTIAL PLAN Lifting loops shall be 2. 1/2" \$\phi\$-270 ksi strands. TRANSVERSE TIE ASSEMBLY ('D'=0°, 5° and 10°)



PARTIAL PLAN TRANSVERSE TIE ASSEMBLY

Full Threaded Sleeve 4" long.

('D'=15°, 20°, 25° and 30°)

4"x4"x12" & Washer for 0°. 15°. 20°. 25° and 30° Skews 4"x4"x12" (min.) Beveled Plate Washer for 5° and 10° Skews

See Note 4

1" ♥ x 2'-11" Rods

(Thread Each End 4")

2-#5 bars (7'-0" long) Ea. End

8x3-W2.5xW5.5

lenath of beam

6 Strands

8 Strands -

4 Strands— 6 Strands -

2 Strands-

4 Strands—8 Strands—

Wire Fabric, Ful

except at U bars.

(W2.5 longitudinal)

12" • Prestressing Strands

€ 2" Ø Dowel Holes Each End-

CROSS SECTION

2-#5 bars (8'-0" long)

Ea. End

CROSS SECTION

2-#5 bars (9'-0" long)

Ea. End

CROSS SECTION

CROSS SECTION

(30' SPAN)

36′′ 15/2"

4-#5 bars (Full Length)

2-#5 bars (6'-0" long)

Fa End

104"

Do not form longit.

of outside beams.

³₄′′ Chamfer

key on outside face

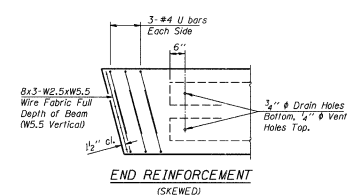
* TRANSVERSE STRAND PLACEMENT GUIDELINES

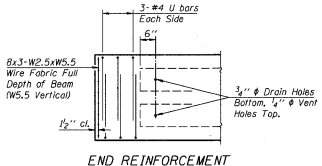
1. Place strands symmetrically about centerline of beam.

Skew Angle 'D'

- 2. The minimum distance from center to center of strands in all directions shall be 2".
- 3. The minimum clearance from strand to dowel hole shall be l_2 ".
- 4. The minimum clearance from strand to void shall be $1_2^{\prime\prime}$.

Vertical placement of strands shall not be adjusted to satisfy the above guidelines.





(RIGHT ANGLE)

NOTES

1. Prestressing steel shall be uncoated high strength, low relaxation 7-wire strand, Grade 270.

Nut for 1" & Rod

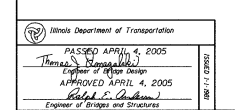
- 2. The nominal diameter shall be 12" and the nominal cross-sectional area shall be 0.153 square inches.
- Reinforcement bars shall conform to the requirements of AASHTO M-31 or M-322, Grade 60

—3" ¢ Opening

SECTION ALONG TRANSVERSE TIE ASSEMBLY

(REQUIRED FOR 45' SPAN ONLY)

- 4. On 0°, 5° and 10° skews, alternate appoved transverse tie rods of increased segmental length are acceptable.
- 5. Rail Post anchor devices shall be cast into outside beam as elsewhere specified. When a Waterproofing Membrane System is specified, the top surface of the beams
- shall be screeded with a straightedge and finished with a hand float. The finished surface shall be free of depressions or high spots with sharp corners and the top edge of keys shall be rounded or chamfered a minimum of \(\frac{1}{a} \).
- 7. Keyway surfaces shall be cleaned to remove form oil or other bond breaking material prior to shipment of the beams. Cleaning shall be done by sandblasting the keyway areas between the top of the beam and the bottom edge of the key.



The std. reinf. and dimensions shown on the 30' span cross section is typical for all spans, except as shown.

2'-6" BAR U

DESIGN STRESSES

f' = 5,000 p.s.i.

 $f'_{ci} = 4,000 \text{ p.s.i.}$

 $f'_s = 270,000 \text{ p.s.i. } (\frac{1}{2}" \phi \text{ Strand})$

fsi = 201,960 p.s.i. (2" \$ Strand)

 $f_y = 60,000 \text{ p.s.i.}$

P.P.C. DECK BEAM DETAILS 24' ROADWAY 21" x 36" BEAMS STANDARD CB-2421-36