

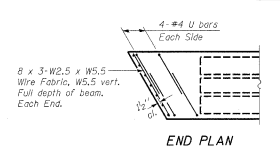
2 Each End | ''' Vent Holes Top | 3/4 " Drain Holes Bott. | 2/0" | 29'-11 ½" (35' Span) | 3'-5 ½" | 2/0" | 3/4 5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 3'-5 ½" | 2/5 | b" (40' Span) | 2/

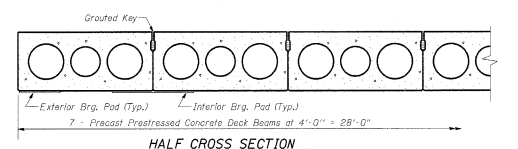
STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

39'-11" O. to O. (40' Span)

PLAN



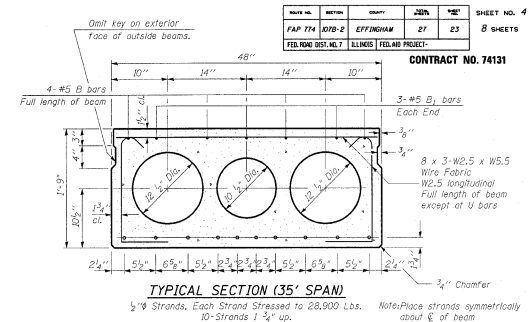


NOTES

- 1. Prestressing steel shall be uncoated high strength, stress-relieved 7-wire strand, Grade 270. The nominal diameter shall be l_2 " and the nominal cross-sectional area shall be 0.153 sq. in.
- 2. Lifting loops shall be 2 - $^{1}_{2}$ " ϕ 270 ksi strands, as shown. Alternate approved lifting devices are also acceptable.
- 3. Reinforcement bars shall conform to the requirements of AASHTO M 31 or M 322 Grade 60.
- 4. 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 top of the beam and the bottom edge of the key.
- 5. A Corrosion Inhibitor, as covered in the Special Provisions, shall be used in the concrete for precast prestressed concrete deck beams.
- 6. Required Release Strength, f'ci, shall be 4,000 p.s.i.

Fixed Ends Only

7. An equal substitution of the low-relaxation strands for the stress-relieved strands will be permitted.



Omit key on exterior
face of outside beams.

48"

4-#5 B₂ bars

Full length of beam

3-#5 B₃ bars

Each End

34"

8 x 3-W2.5 x W5.5

Wire Fabric

W2.5 longitudinal
Full length of beam

TYPICAL SECTION (40' SPAN)

'φ Strands, Each Strand Stressed to 28,900 Lbs.

12-Strands 1 3₄" up.

Note:Place strands symmetrically about & of beam

· 3₄′′ Chamfer

except at U bars

BILL OF MATERIAL TOTAL FOR 21 DECK BEAMS

Bar	No.	Size	Length	Shape
В	56	5	<i>35′-1</i> ″	
B_{I}	84	5	7'-1"	
B_2	28	5	39′-7"	
B ₃	42	5	8′-0"	
Ü	336	4	7'-4"	
Precast Prestressed Conc. Deck Bms.			Sq. Ft.	3101

21"X48" P.P.C.
DECK BEAM DETAILS

1200th STREET OVER GREEN CREEK
FAP RTE. 774, SECTION 107B-2
EFFINGHAM COUNTY
STATION 204+33.91
S.N. 025-3309

McDonough-Whitlow P.C.

DESIGNED TMM