

(NOTE: THESE REINFORCING BARS TO BE USED ON ALL SKEWS)

NOTE: ALL BARRIER RAIL REINFORCEMENT TO BE EPOXY COATED IF EPOXY COATING OPTION IS USED. SEE SHEET H30-01-06.

REINFORCING BAR DETAILS * TRAFFIC FACE 5d3 BARS MAY BE PLACED AT 12" ON CENTER

[illegible]

NOTE: 4j2, 4j3, 4j4
ALL DIMENSIONS ARE OUT TO OUT. D = PIN DIAMETER.

BRIDGE LENGTH		138'-10	151'-4	163'-10	176'-4	188'-10	201'-4	213'-10	226'-4	243'-0
OPEN RAIL SECTION	2 @ 0.077 CU. YDS. PER FT.	22.0	24.0	25.9	27.8	29.7	31.7	33.6	35.5	38.1
OPEN RAIL-END SECTION	4 @ 0.687 CU. YDS.	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7
OPEN RAIL-ABUT. DIAPH. SECTION	4 @ 0.0107 CU. YDS. PER FT.						1.9	1.9	1.9	1.9
OPEN RAIL-END POSTS	4 @ 0.11 CU. YDS.	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
OPEN RAIL-INTERIOR POSTS	2 x "E" @ 0.07 CU. YDS.	2.4	2.5	2.8	3.1	3.2	3.5	3.6	3.9	4.2
TOTAL (C.Y.)		27.5	29.6	31.8	34.0	36.0	40.2	42.2	44.4	47.3

CONCRETE QUANTITIES SHOWN ARE BASED ON 45° SKEW. FOR "E" SEE SHEET H30-42-06.

BRIDGE LENGTH	138'-10	151'-4	163'-10	176'-4	188'-10	201'-4	213'-10	226'-4	243'-0
OPEN CONCRETE RAILING, TL-4 0° SKEW	311.7	336.7	361.7	386.7	411.7	456.7	481.7	506.7	540.0
OPEN CONCRETE RAILING, TL-4 15° SKEW	311.9	336.9	361.9	386.9	411.9	456.7	481.7	506.7	540.0
OPEN CONCRETE RAILING, TL-4 30° SKEW	312.6	337.6	362.6	387.6	412.6	456.7	481.7	506.7	540.0
OPEN CONCRETE RAILING, TL-4 45° SKEW	314.2	339.2	364.2	389.2	414.2	456.7	481.7	506.7	540.0

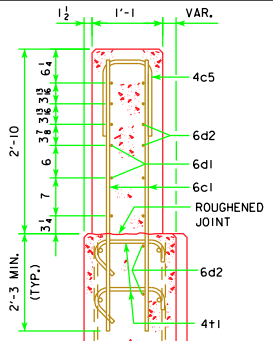
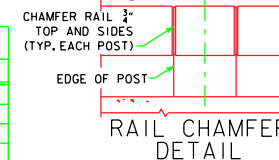
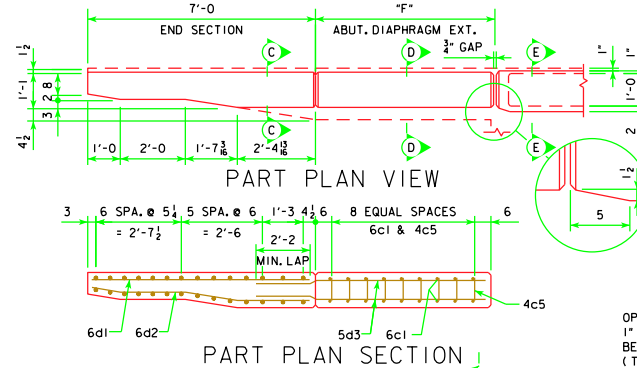
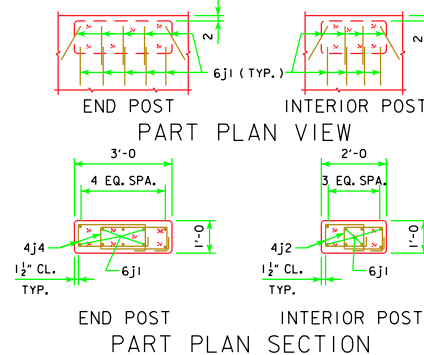
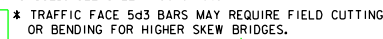


Figure 10-10 shows the reinforcement details for a 10-in. square column. The diagram includes the following dimensions and labels:

- Top horizontal dimensions: $1\frac{1}{2}$, $1'-1$, and $4\frac{1}{2}$.
- Left vertical dimensions: $2'-8$, 3 , $4 \text{ EQ. SPA. } 10-5d3$, 3 , and $5d3$.
- Right vertical dimensions: $4c5$, $5d3$, $5d3$, $4+2$, and $6c1$.
- Internal labels: $5d3$ and $ROUGHENED JOINT$.

OPTIONAL JOINT
1" x 4 x 1'-0
BEVELED KEYWAY
(TYP.)

PART SECTION E-E



Iowa Department of Transportation
Highway Division

STANDARD DESIGN - 30' ROADWAY, THREE SPAN BRIDGES
PRETENSIONED PRESTRESSED
CONCRETE BEAM BRIDGES
DECEMBER, 2006

OPEN RAIL, TL-4 DETAILS
SHEET 2 OF 2

H30-43-06

07-10
LATEST REVISION DATE

APPROVED BY BRIDGE ENGINEER

27 Dec 20

27 Dec 20