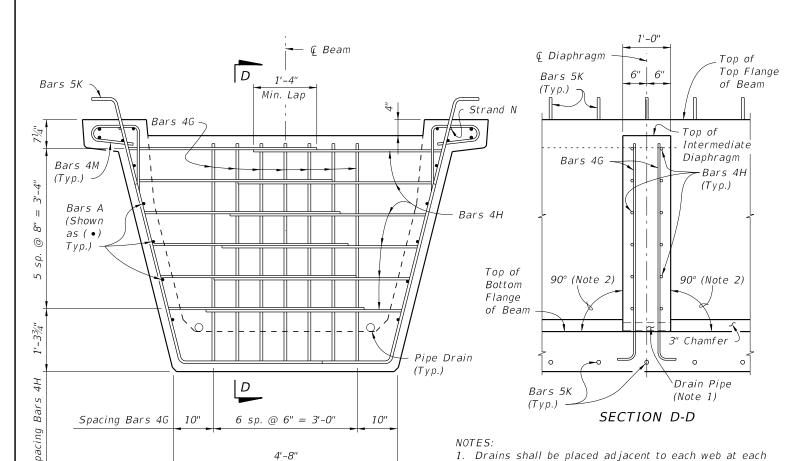


SECTION AT INTERMEDIATE DIAPHRAGM



MARK SIZE NO. REQD. LENGTH A1 6 4 Dim. L - 4" A2 4 12 Dim. L - 4" 12 В 5 5'-4" С 4 24 5'-5" D1 3 204 1'-6" Bars 3D1 D2 3 34 4'-6" 6" Ε 5 24 6'-6" Bars 5B 4 28 6'-6" G 4 See Table 5'-3" L - 4" (Min. Lap Splice = 2'-7") Bars 5E L - 4" (Min. Lap Splice = 1'-4") 4 4'-11" Н See Table 3D2 4'-6" Κ 5 9'-21/5" See Table 5 28 17'-8" L Μ 4 See Table 3'-11" Bars 6A1, 4A2 and 3D2 ¾" Ø Strand Dim. L - 3" -Field Bend as Required for Skew 5'-6" 3" Ø Pin 3'-11" Bars 4C Bars 4F 3'-11" 8"_ Bars 4G Bars 4H 1'-0'' 1'-0" -6½" -Field Bend as Required for Skew 4'-6" 1'-45/6" 3'-0" Bars 5K Bars 5L Bars 4M

CONVENTIONAL REINFORCING STEEL BENDING DIAGRAMS

BILL OF REINFORCING STEEL

FOR ONE BEAM ONLY

intermediate diaphragm (two drains per intermediate diaphragm). Drain Pipe shall be 2" Nominal Pipe Size,

Schedule 80 PVC. Provide removable pipe plugs to

Plugs to be removed from the inside after casting.

prevent concrete entrance during beam casting.

3. Intermediate diaphragms must be cast and concrete release strength obtained prior to removing beam

2. Concrete face may be sloped with a maximum 1:24 draft to facilitate formwork removal.

from casting bed.

SHEET