

CHAMMEL ω 1. 2

about centerline. with 2 inches of

of clear cover.

otherwise noted.

Steel is dimensioned to back of bar bend.

For L-bars in walls, spacing shall be measured

construction joints shall be in

a vertical

Clear cover for steel shall be 2 i inches each face for bottom slab.

steel shall be '2' inches for walls and

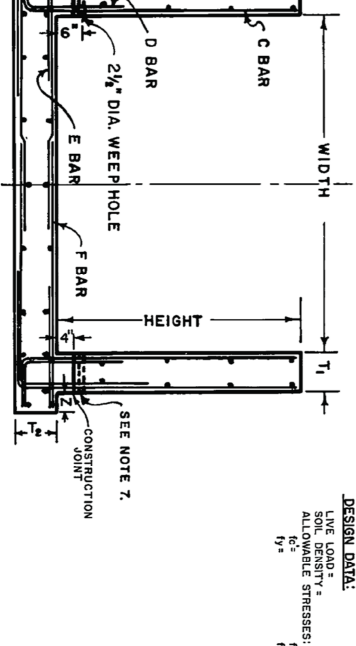
All longitudinal bars shall be #4 @ 18 inches unless

Place bars in bottom slab symmetrically

Place bars in walls starting at top

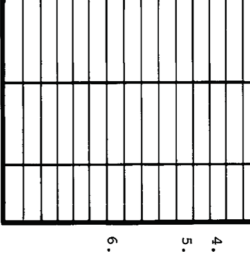
Structural concrete shall be Class "A".

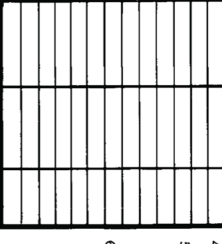
NOTES

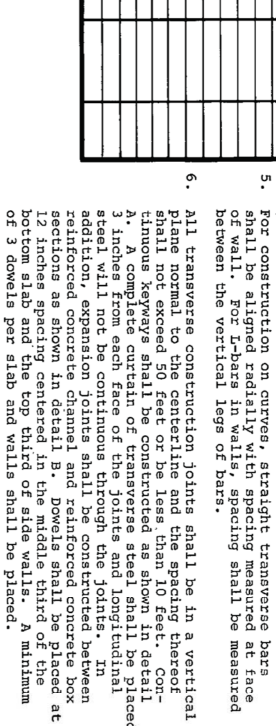


0

REINFORCING | b=/L.F.







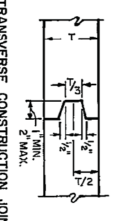
curtain of transverse steel shall be placed

shall be constructed as shown in detail the centerline and the spacing thereof 50 feet or be less than 10 feet. Con

Weepholes shall be formed as shown in both walls at a spacing of 10 feet with one cubic foot of filter material wrapped in filter fabric placed at each hole.

7.

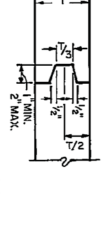
- œ All quantities shown are approximate.
- 9 All splices are subject to approval by the Engineer.



TRANSVERSE CONSTRUCTION JOINT

DETAIL

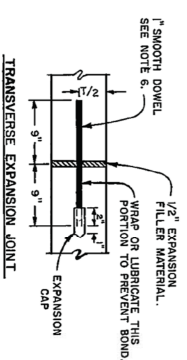
W



DETAIL A

TYPICAL

SECTION







RECTANGUL AR STRUCTURAL CHANNEL DETAILS