

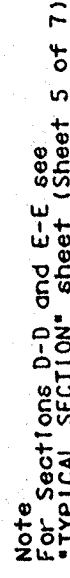
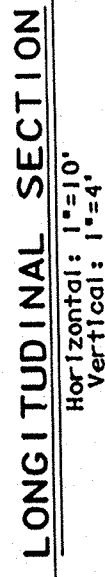
For $D=10\frac{1}{4}"$ Pjack = 15607 klps
For $D=13\frac{3}{4}"$ Pjack = 16403 klps

1. Strands shall be low relax stress = 20,000 psi.

1. Strands shall be low relaxation, loss in stress = 20,000 psi.
2. Concrete: f'_{ci} = 4500 psi @ 28 days;
 f'_{ci} = 3500 psi @ time of stressing.
3. Subcontractor shall submit elongation and jacking calculations based on initial stress at $\bar{x} = 0.9612$ times jacking stress.
4. $As = \frac{P_{jack}}{0.728 f'_{ci}}$
5. Design is based on $\mu = 0.25$ and $k = 0.0002$.
6. Equivalent anchorage set = $\frac{5}{8}$ inch.
7. All strands shall be stressed before placing wing walls.



Camber to account for dead load and prestress deflections. Subcontractor shall adjust as required for anticipated falsework deflections, settlement and/or joint take up.



**Remove Deck Forms from Cells
provided with Deck Openings**

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