SQUARE CONCRETE PILE

Minimum Reinforcing:
4 prestressed strands, 13 mm (1/2") dia 1.2 MN (270 kip),
with #16M (#5) ties at 225 mm (9") pitch

ROUND CONCRETE PILE

Minimum Reinforcing:
5 prestressed strands, 13 mm (1/2") dia 1.2 MN (270 kip),
with #16M (#5) ties at 225 mm (9") pitch

OCTAGONAL CONCRETE PILE

Minimum Reinforcing:
5 prestressed strands, 13 mm (1/2") dia 1.2 MN (270 kip),
with #16M (#5) ties at 225 mm (9") pitch

NOTES:
1. All piles shall be precast and prestressed.
2. Additional tie reinforcing shall be provided near ends of piles.
   Prestressed piles shall have f'c = 35 MPa (5000 psi) minimum.
   Piles shall be designed by an engineer licensed in the State of California.

All dimensions are millimeters except as noted.