

See vertical rebar diagrams
for size and number of
vertical (longitudinal) bars.

2" Conduit Ell(s)
(See Note 3)

3" Clear

Formed Top

Bolt
Circle

511, 499
Concrete
Cylinder

No. 6 Rebars,
Tie Anchor Bolts
to Rebars Cage

$\frac{3}{4}$ " Sch. 40 PVC

No. 4 Tie Bars,
See Note 4

W

Top Flush
with Sidewalk

Anchor Bolts

See Note 6

Form Depth 8" min.

24"

Note 8

Capped
Conduit
(See Note 3)

D

Vertical rebars.
See vertical rebar
diagram for size
and number.

$2" \pm 1"$

Round Corners

P

18"

Grounding Conductor

1" x 10'
Ground Rod

12"

$3 \frac{1}{2}" \pm \frac{1}{2}"$

ANCHOR BASE