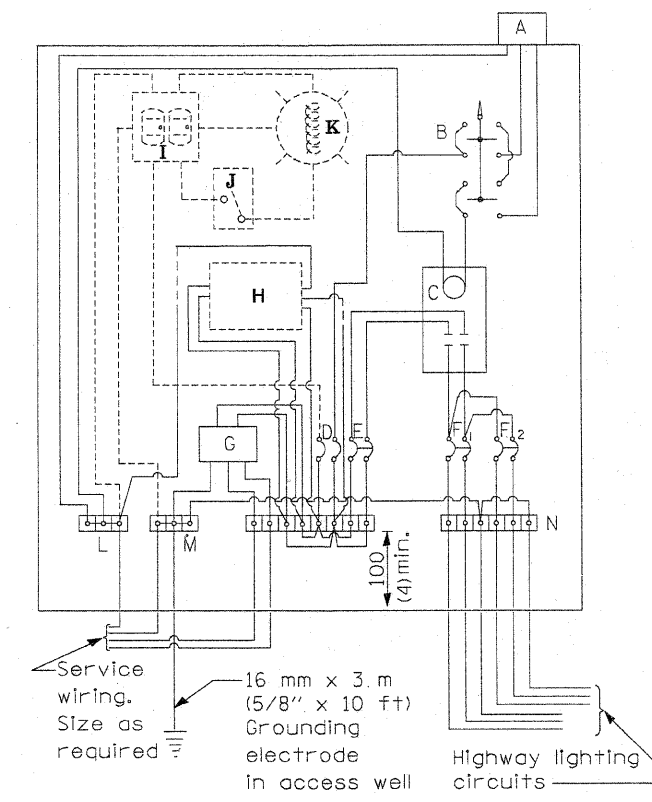


MATERIALS

- A Photocell w/ integral surge arrester (remote mount in urban areas)
 - B 3 position selector switch HAND-OFF-AUTO
 - C 100 amp* electrically held contactor, 120V operating coil
 - D 15 amp, 1 pole, circuit breaker
 - E 100 amp*, 2 pole, main circuit breaker
 - F 20 amp*, 2 pole, branch circuit breaker (typ). 2 spare c.b. required but not shown
 - G Surge arrester
 - H Transformer (see notes), 1 KVA*, 240/480V primary, 120/240V sec, single phase
 - I GFCI duplex receptacle
 - J Single pole, single throw switch
 - K Shielded security fixture with 100W lamp
 - L Neutral bar
 - M Equipment ground bar
 - N Terminal block (typ)
- (* = Size larger as needed)



CONTROL SCHEMATIC

GENERAL NOTES

Locate service pole and control installation adjacent to R.O.W. line with a minimum distance of 9 m (30') from the edge of pavement. Locate in close proximity to the utility transformer so the service drop does not exceed 46 m (150ft) and the total distance of overhead and underground cable (utility transformer to lighting controller) does not exceed 76 m (250ft). Exact location shall be established by the Engineer.

Wiring shall be panel board fashion. All bends shall be right angles. All runs shall vertical or parallel to panel board. Wires shall be grouped or laced.

All control installation components shall be U.L. listed.

Add receptacle, light, and switch in control cabinet, when specified.

For 480 V service, a step down transformer (dashed lines) is required.

Raceways shall terminate 75 (3) above top of concrete foundation.

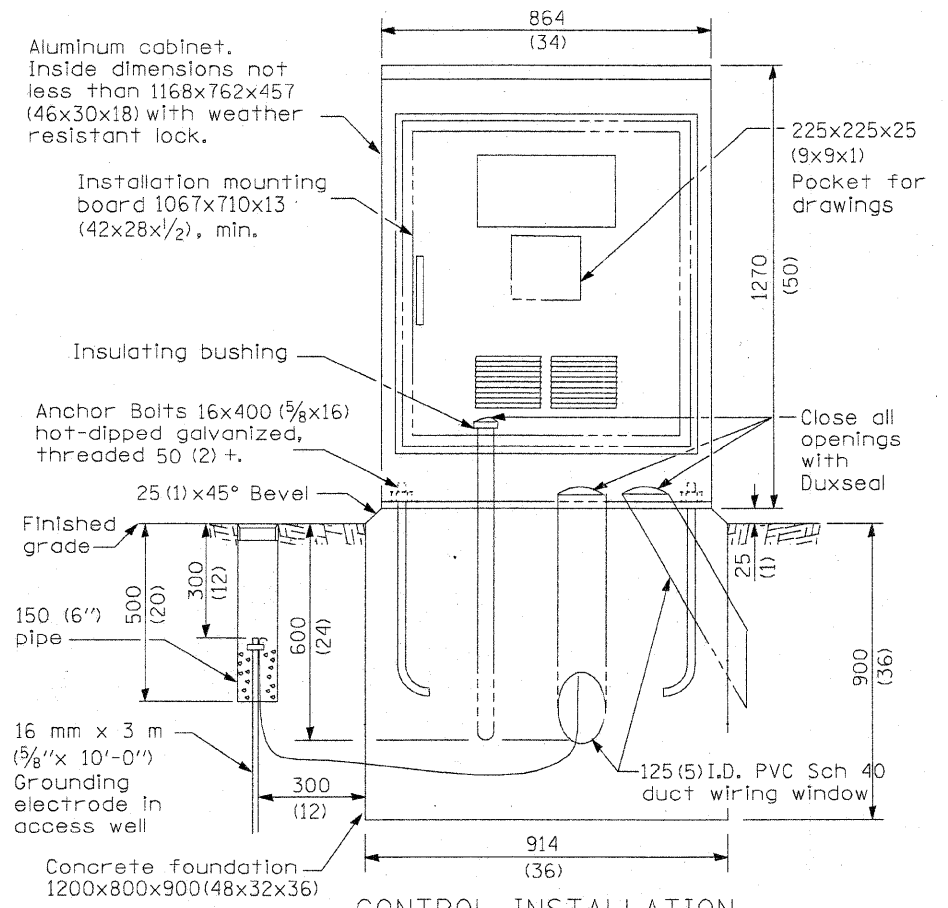
Label equipment ground buss and neutral buss. 240 V. SERVICE

All dimensions are in millimeters (Inches) unless otherwise shown. 480 V. SERVICE

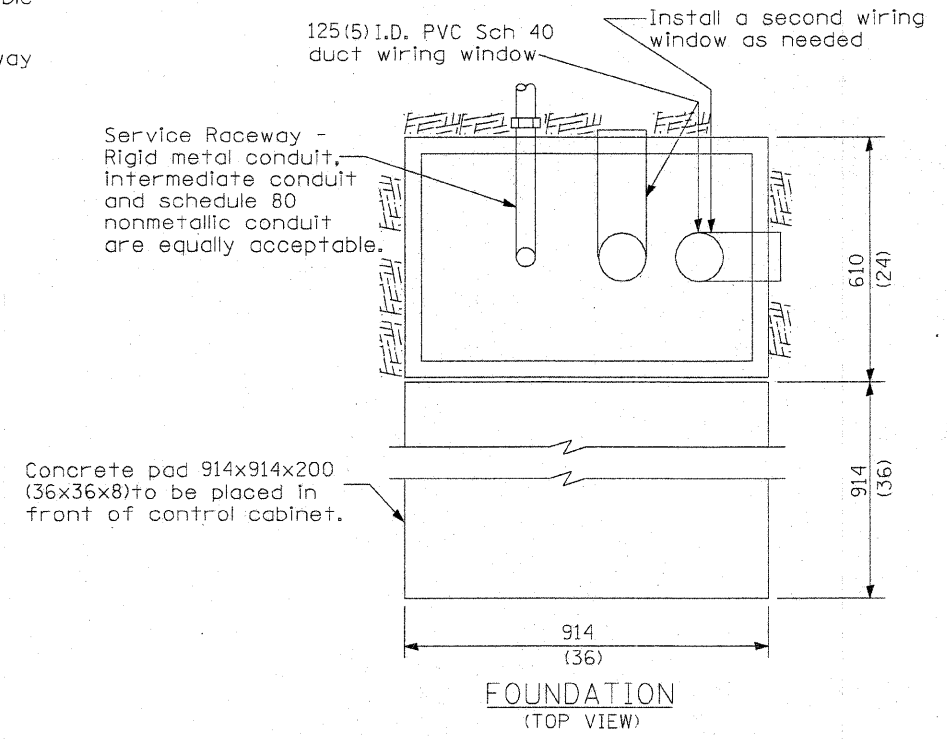
DATE	REVISIONS
	Corrected 1/19/06
3/28/08	Added page

**CONTROL INSTALLATION
Base Mount Cabinet**

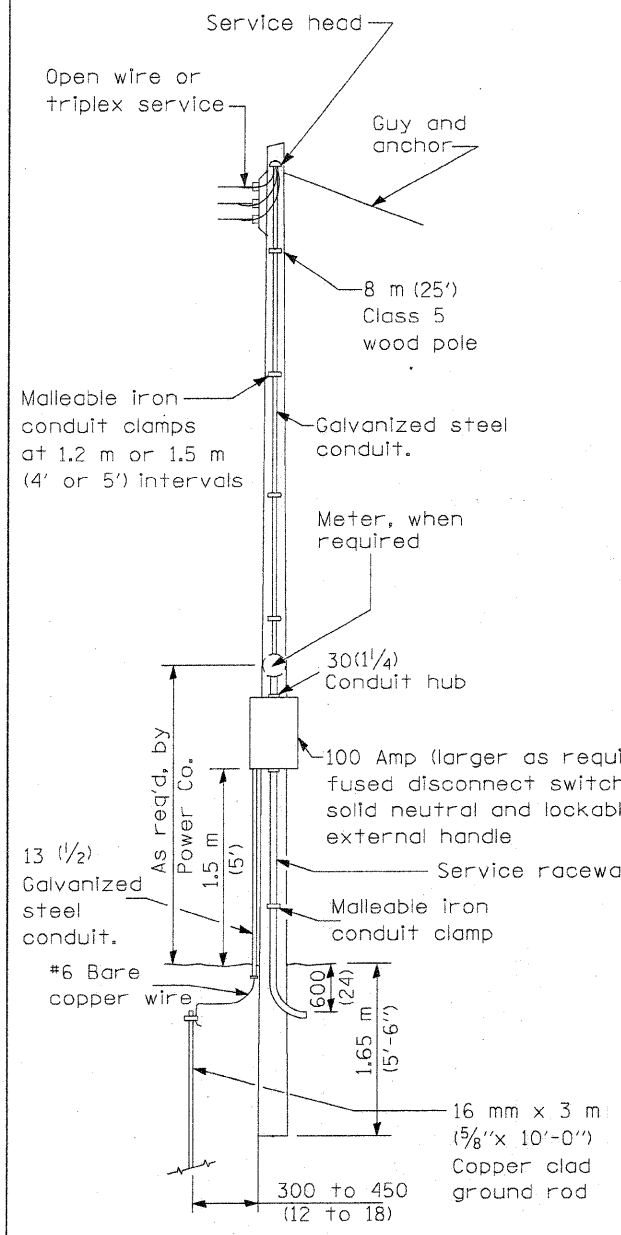
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**CONTROL INSTALLATION
(FRONT VIEW)**



**FOUNDATION
(TOP VIEW)**



SERVICE POLE

Aluminum cabinet. Inside dimensions not less than 1168x762x457 (46x30x18) with weather resistant lock.

Installation mounting board 1067x710x13 (42x28x1/2), min.

Anchor Bolts 16x400 (5/8x16) hot-dipped galvanized, threaded 50 (2) +.

150 (6'') pipe

16 mm x 3 m (5/8'' x 10'-0'') Grounding electrode in access well

30 (1 1/4) Conduit hub

100 Amp (larger as required) fused disconnect switch with solid neutral and lockable external handle

Concrete pad 914x914x200 (36x36x8) to be placed in front of control cabinet.

Service Raceway - Rigid metal conduit, intermediate conduit and schedule 80 nonmetallic conduit are equally acceptable.

125 (5) I.D. PVC Sch 40 duct wiring window

16 mm x 3 m (5/8'' x 10'-0'') Copper clad ground rod

300 to 450 (12 to 18)

1.65 m (5'-6'')

1.5 m (5')

As req'd, by Power Co.

13 (1/2) Galvanized steel conduit.

#6 Bare copper wire

Malleable iron conduit clamp

Service raceway

Meter, when required

Malleable iron conduit clamps at 1.2 m or 1.5 m (4' or 5') intervals

Open wire or triplex service

Service head

Guy and anchor

8 m (25') Class 5 wood pole

Galvanized steel conduit.

Close all openings with Duxseal

25 (1)x45 degree Bevel

Finished grade

500 (20)

300 (12)

600 (24)

25 (1)

900 (36)

914 (36)

864 (34)

1270 (50)

225x225x25 (9x9x1) Pocket for drawings

Insulating bushing

Installation mounting board 1067x710x13 (42x28x1/2), min.

Aluminum cabinet. Inside dimensions not less than 1168x762x457 (46x30x18) with weather resistant lock.