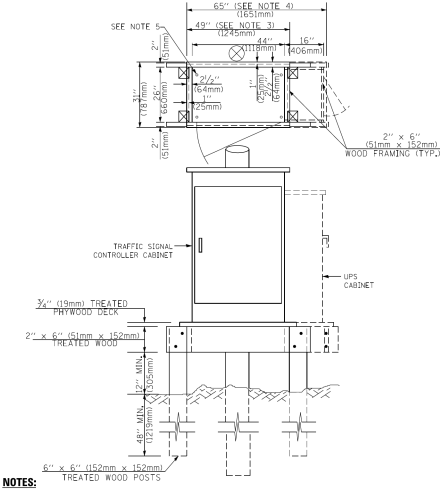


**CONTROLLER CABINETS** 



- 1. BASED ON CONTROLLER CABINET TYPE IV WITH BASE DIMENSIONS OF 26"  $\times$  44" (660mm  $\times$  1118mm). ADJUST PLATFORM SIZE TO FIT CABINET BASE DIMENSIONS BEING SUPPLIED
- 2. BASED ON UNINTERRUPTIBLE POWER SUPPLY CABINET WITH BASE DIMENSIONS OF 16" x 25" (406mm x 635mm). ADJUST PLATFORM SIZE TO FIT CABINET BASE DIMENSIONS BEING SUPPLIED.
- 3. PLATFORM SIZE FOR CONTROLLER CABINET TYPE IV.
- 4. PLATFORM SIZE FOR CONTROLLER CABINET TYPE IV AND UNINTERRUPTIBLE POWER SUPPLY CABINET.
- 5. DRILLED HOLES THROUGH THE PLATFORM BASE TO MATCH THE CONTROLLER CABINET BOLT TEMPLATE. FASTEN THE CONTROLLER CABINET TO THE PLATFORM WITH CARRIAGE BOLTS, WASHERS AND NUTS.
- 6. FASTEN ALL SUPPORT WOOD FRAMING TO THE WOOD POSTS WITH 2 LAG SCREWS FOR EACH CONNECTION.

# TEMPORARY SIGNAL CONTROLLER **WOOD SUPPORT PLATFORM**

CABLE SLACK LENGTH	FEET	METER		
HANDHOLE	6.5	2.0		
DOUBLE HANDHOLE	13.0	4.0		
SIGNAL POST	2.0	0.6		
MAST ARM	2.0	0.6		
CONTROLLER CABINET	1.5	0.5		
FIBER OPTIC AT CABINET	13.0	4.0		
ELECTRIC SERVICE AT (CABINET OR SERVICE LOCATION)	1.5	0.5		
GROUND CABLE (SIGNAL POST, MAST ARM, CABINET)	1.5	0.5		
GROUND CABLE (BETWEEN FRAME AND COVER)	5.0	1.6		

FEET	METER
20.0+L	6.0+L
13.0	4.0
6.0	2.0
13.5	4.1
13.5	4.1
6.0	2.0
3.0	1.0
	20.0+L 13.0 6.0 13.5 13.5

### **VERTICAL CABLE LENGTH**

## **CABLE SLACK**

	FEET	METER
EAD) HEAD FROM END OF ARM)	20 <b>.</b> 0+L	6.0+L
POLE)	13.0	4.0
	6.0	2.0
DROP	13.5	4.1
	13.5	4.1
	6.0	2.0
TROLLER CABINET, SERVICE-GROUND MOUNT)	3.0	1.0

## **DEPTH OF FOUNDATION**

TYPE A - Signal Post
TYPE C - CONTROLLER W/ UPS

TYPE D - CONTROLLER

SERVICE INSTALLATION, GROUND MOUNT, TYPE A - SQUARE

FOUNDATION

Mast Arm Length	① Foundation Depth	Foundation Diameter	Spiral Diameter	Quantity of Rebars	Size of Rebars
Less than 30′ (9.1 m)	10'-0" (3.0 m)	30" (750mm)	24" (600mm)	8	6(19)
Greater than or equal to	13'-6" (4∎1 m)	30" (750mm)	24" (600mm)	8	6(19)
30' (9.1 m) and less than 40' (12.2 m)	11'-0'' (3.4 m)	36" (900mm)	30" (750mm)	12	7(22)
Greater than or equal to 40' (12.2 m) and less than 50' (15.2 m)	13'-0'' (4.0 m)	36'' (900mm)	30'' (750mm)	12	7(22)
Greater than or equal to 50' (15.2 m) and up to 55' (16.8 m)	15'-0'' (4 <b>.</b> 6 m)	36'' (900mm)	30'' (750mm)	12	7(22)
Greater than or equal to 56' (16.8 m) and less than 65' (19.8 m)	21'-0'' (6.4 m)	42'' (1060mm)	36" (900mm)	16	8(25)
Greater than or equal to 65' (19.8 m) and up to 75' (22.9 m)	25'-0" (7.6 m)	42" (1060mm)	36" (900mm)	16	8(25)

4'-0'' (1**.**2m) 4'-0" (1.2m)

4'-0" (1.2m)

4'-0'' (1.2m)

- 1. These foundation depths are for sites which have cohesive soils (clayey silt, sandy clay, etc.) along the length of the shaft, with an average Unconfined Compressive Strength (Ou) > 1.0 tsf (100 kpa). This strength shall be verified by boring data prior to construction or with testing by the Engineer during foundation drilling. The Bureau of Bridges & structures should be contacted for a revised design if other conditions are encountered.
- 2. Combination mast arm assemblies under 55 feet (16.8 m) shall use 36" (900 mm) diameter foundations.
- 3. Combination mast arm assemblies under 56 feet (16.8 m) through 75 feet (22.9 m) shall use 42" (1060 mm) diameter foundations
- 4. For mast arm assemblies with dual arms refer to state standard 878001..

# DEPTH OF MAST ARM FOUNDATIONS, TYPE E

FILE NAME =	USER NAME = footemj	DESIGNED -	DAG	REVISED - DAG 1-1-14			nie	STRICT OF	ue.		F.A.P.	SECTION	COUNTY	TOTAL	SHEET
c:\pw_work\pw1dot\footemj\d0108315\ts05.	dgn	DRAWN -	BCK	REVISED -	STATE OF ILLINOIS			311	2013-062TS	DUPAGE	49	16			
	PLOT SCALE = 50.0000 ' / in.	CHECKED -	DAD	REVISED -	DEPARTMENT OF TRANSPORTATION	STANDARD TRAFFIC SIGNAL DESIGN DETAILS						TS-05	CONTRACT	NO.	60X34
	PLOT DATE = 1/13/2014	DATE -	10-28-09	REVISED -		SCALE: NONE SHEET NO. 5 OF 7 SHEETS STA. TO STA.				FED. ROAD	DIST. NO. 1 ILLINOIS FED.				