GENERAL NOTES

- 1. A minimum of three 2" conduit inlets shall be installed per foundation.
- Conduit inlet not used shall be capped below grade. More inlets shall be installed as required on plans.
- Foundation types P-1 and M shall conform to all minor differences of individual designs for all accepted cabinets.
- 4. The ground rod for the M, P-1, and A foundations may be installed inside the foundations as shown if there is a minimum length of 8 ft protruding from the bottom of the foundation. If the ground rod is installed outside the foundation it shall be 8 ft long. The ground wire shall be brought through the foundation via 3/8 " conduit elbow or straight section installed at an angle.
- A round foundation may be supplied in lieu of the square type A or signal mast arm foundations.
 Use the following equivalents:

2'-0 square = 2'-6 round

2'-6 square = 3'-0 round

3'-0 square = 3'-6 round

MAST ARM POLE AND STEEL STRAIN POLE FOUNDATION DATA

	SIGNAL MAST ARM					
	LENGTH OF MAST ARM	Α	В	С	D	E
	12', 15', 20', 25'	2'-6	7'-0	6'-¼"	1'-3	1'- ¼" x 4'-0
<u> </u>	30', 35', 40' ALL TWIN M.A.	3'-0	8'-0	6'-¼"	1'-3	1'- ¼" x 4'-0
	SIGN MAST ARM					
	Length of Mast Arm					
	18' or 22'	3'-0	8'-0	6'-¼"	1'-1⁄2"	1'- ½" x 5'-0
	STEEL STRAIN POLE					
	Size					
	12" x 24"	3'-0	8'-0	5'-¾"	1'-4	1'- ¾" x 7'-6
2	15" x 30"	3'-0	12'-0	7'-¾"	'-10	2'- ¼" x 7'-6
	COMBINATION POLE	3'-0	8'-0	e' 1/."	41.2	1'- ¼" x 4'-0
\triangle	(With Luminaire)	3-0	0-0	0-74	1-3	1- /4 X4-U

Four #3 reinforcing bars of 7'-6 length required approximately 4 in. from outside surface of concrete.

<u>2</u> Dimension A denotes the diameter of the foundation. The steel strain pole shall be 3'-0 round.

FOUNDATION DATA
AND GENERAL NOTES

MARCH 2005

STANDARD DRAWING NO. E 805-SGMA-07

**STANDARD BROWNER DATE

**STANDARD STANDARDS ENGINEER DATE

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**STANDARD STANDARD STANDA