



CAN BE USED AS AN ANGLE POLE
 BY INSTALLING THE RIDGE PIN ON
 THE BACKSIDE OF THE POLE
 AS SHOWN.



ANGLE CONSTRUCTION

DRAWN BY: LG	DATE: 3/17/04	APPROVED BY: CP
REVISED BY:	DATE:	APPROVED BY:

TITLE:
 THREE PHASE IN-LINE
 ON FIBERGLASS

GARLAND
 POWER & LIGHT
 STANDARD NO.:
 OH-1600

CONSTRUCTION STANDARD NO. : OH-1600**TITLE: 3 PHASE INLINE ON FIBERGLASS DELTA CONST**

REV. DATE: 7/30/2003

PIC. #	DESCRIPTION	IBM NO.	QTY.
1	ARM FIBERGLASS 21" BRACKET CUT OUT AND ARRESTOR	285-21-13776	2
2	PIN POLE TOP, FIBERGLASS, CONTINENTAL GRP-58M-21, 1" THRDS	285-21-13825	1
3	INSULATOR PIN TYPE 15KV	286-42-25100	3
4	INSULATOR SPOOL TYPE SECONDARY	286-42-23310	1
5	1 PT RACK GALV 1-1/2" X 1/2" X 1/8" CLEVIS	285-39-14039	1
6	BOLT WASHER HEAD 5/8" X 12" W/ WASHER NUT	285-08-96924	3
7	BOLT WASHER HEAD 5/8" X 14" W/ WASHER NUT	285-08-96926	2
8	BOLT DOUBLE ARMING 5/8" X 14"	285-08-21552	1
9	BOLT DOUBLE ARMING 5/8" X 16"	285-08-21554	1
10	PIN,INSULATOR, STEEL, 5/8"X1 1/2" SHANK JOSLYN # J221 (E)	285-39-10260	2