

ENGINEERING NOTE:

- 1. LIGHTNING ARRESTOR POSITION WHEN USED WITHOUT TRANSFORMER (OH-30002)
- 2 LIGHTNING ARRESTOR AND GROUND ROD TO BE SPECIFIED BY ENGINEER

ı	DRAWN BY	DATE:	APPROVED	BY		
	JC	6-16-09				
	REVISED BY:	DATE.	APPROVED	BY.		
	CY/JC	6-16-09				
	1					

TITLE:

THREE PHASE SMALL WIRE DEAD END ON 8' FIBER ARM



STANDARD NO ..

OH - 1654

CONSTRUCTION STANDARD NO.: OH-1654

TITLE: THREE PHASE SMALL WIRE DEAD END 8' FIBER ARM ON

WOOD POLE

REV. DATE: 11/17/2009

PIC.#	DESCRIPTION	IBM NO.	QTY.
1	CROSSARM, 8' DEADEND LIGHT DUTY LEWTEX	285-22-25340	1
2	1 PT RACK GALV 1-1/2" X 1/2" X 1/8" CLEVIS	285-39-14039	1
3	INSULATOR DEAD END 3.5" X 12-1/2" LENGTH CHANCE #C654-3015	286-42-26020	3
4	CLAMP DEADEND STRAIGHT LINE ALUM ACSR .470" TO .198", 2/O TO #6	285-13-16395	3
5	BOLT MACHINE 5/8" X 12" W/NUT	285-08-10786	1
6	BOLT MACHINE 5/8" X 14" W/NUT	285-08-10788	2
7	NUT 5/8" OVAL EYE	285-08-56640	1
8	NUT 5/8" SQ MACHINE	285-08-56634	1
9	WASHER SQUARE 5/8" 250/BX	285-08-15320	3
10	WASHER SPRING DOUBLE COIL 5/8" 500/BX	285-08-85430	3
11	INSULATOR SPOOL TYPE SECONDARY	286-42-23310	1