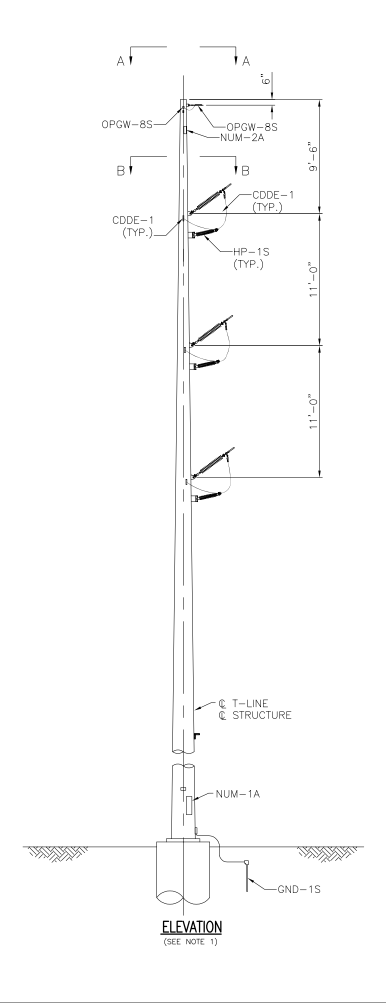
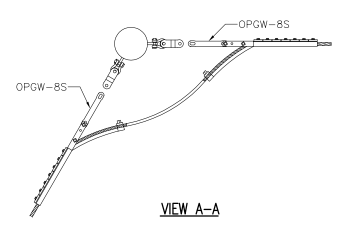
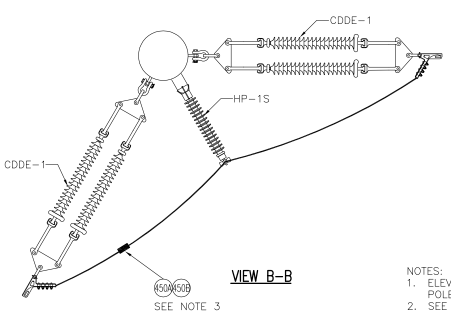
## **Exhibit Petitioner WFM-4**







- 1. ELEVATION DIMENSIONS ARE FROM TOP OF POLE TO TOP VANG HOLE.
  SEE PLAN & PROFILE DRAWINGS FOR
- STRUCTURES WITH AERIAL PATROL
- NUMBERS.
  CONDUCTOR SPLICES USED ONLY IF NECESSARY.
- NECESSARY.

  THIS DRAWING APPLIES TO STRUCTURES LCP—81, 90 & 116.

  SEE 115—DETAILS—34.0 FOR STRUCTURE GROUNDING, NUMBERING, ANCHOR PLATE AND EMBEDMENT DETAILS.

DRAWING NUMBER: PLOT: 1=1



PROPRIETARY
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ł	0	4/5/11	LAS	ВМН	( RE	ECORD DRAWING					
	REV DATE DR CK DESCRIPTION										
	VERMONT ELECTRIC POWER CO., IN RUTLAND, VERMONT							INC.	0.		
	LAMOIL						ILLE CO	COUNTY PROJECT			
STRUCTURE ASSEMBLY DRAWING STEEL POLE VERTICAL DEADEND											SPSCDE-
		DUXBURY TO STOWE									
	SCALE: AS SHOWN DRA				DR	AWN BY: RAK		APPROVED BY:	4/5/11	5-STI	
	DAT	DATE: 8-19-08 CH			HECKED BY: BMK		BKF		DATE	115	

115-STL-SPSCDE-33.0