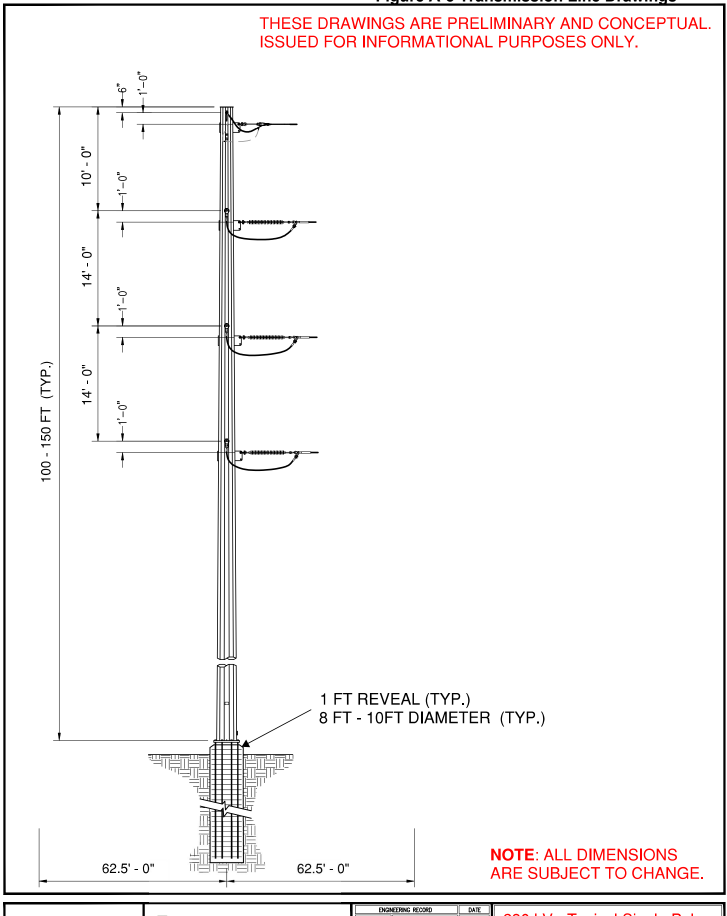
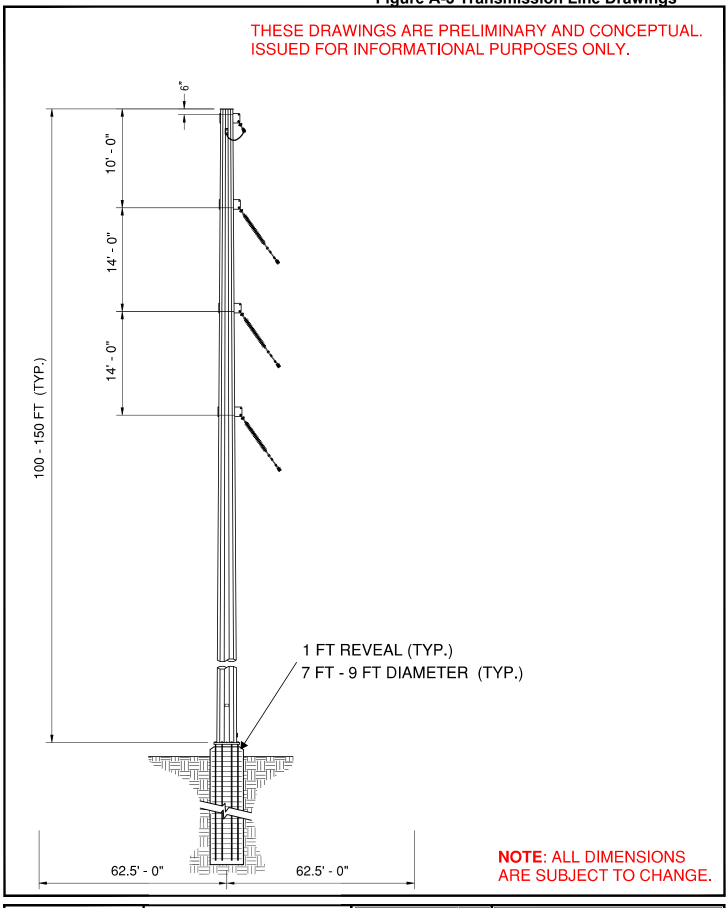


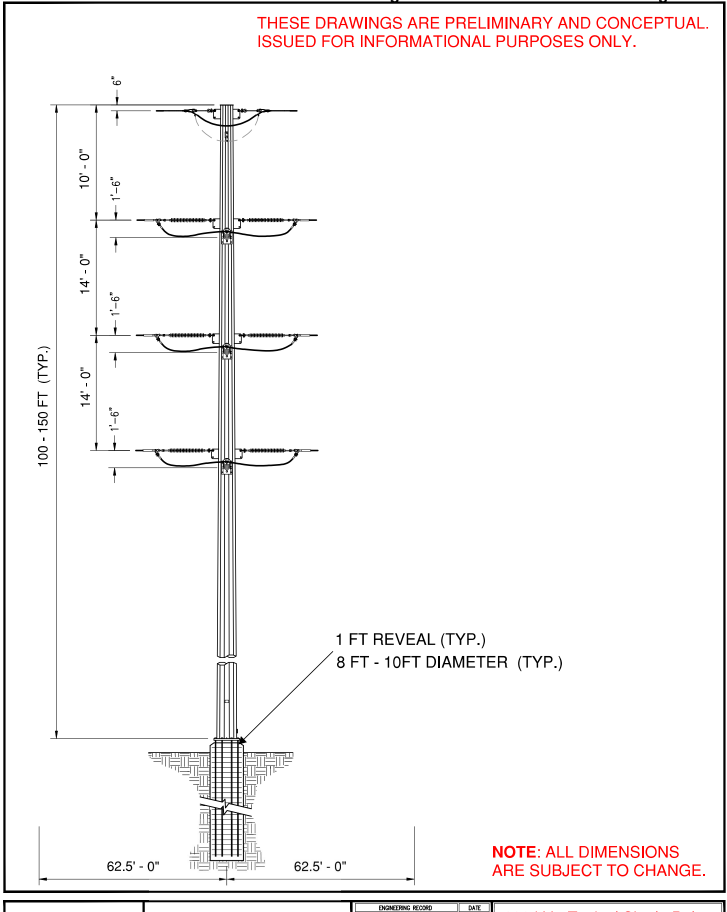
Invenergy	ENGINEERING RECORD		DATE		
	DRAWN				230 kV - Typical Single Pole
	DESIGNED				, , ,
IIIVCIICIEV	CHECKED				Braced Post Tangent Structure
	APPROVED				= rate and rating and a strain a
,. <u> </u>	DWG SCALE:		PLT SCALE:		DWG. NAME: REVISION NO :



	Invenerav	ENGINEERING RECORD		DATE		
		DRAWN			230 kV - Typical Single Po	ole l
		DESIGNED				
	IIIVCIICIEV	CHECKED			Deadend Structure	
		APPROVED				
		DWG SCALE:	PLT SCALE:		DWG. NAME: REVISIO	ON NO :

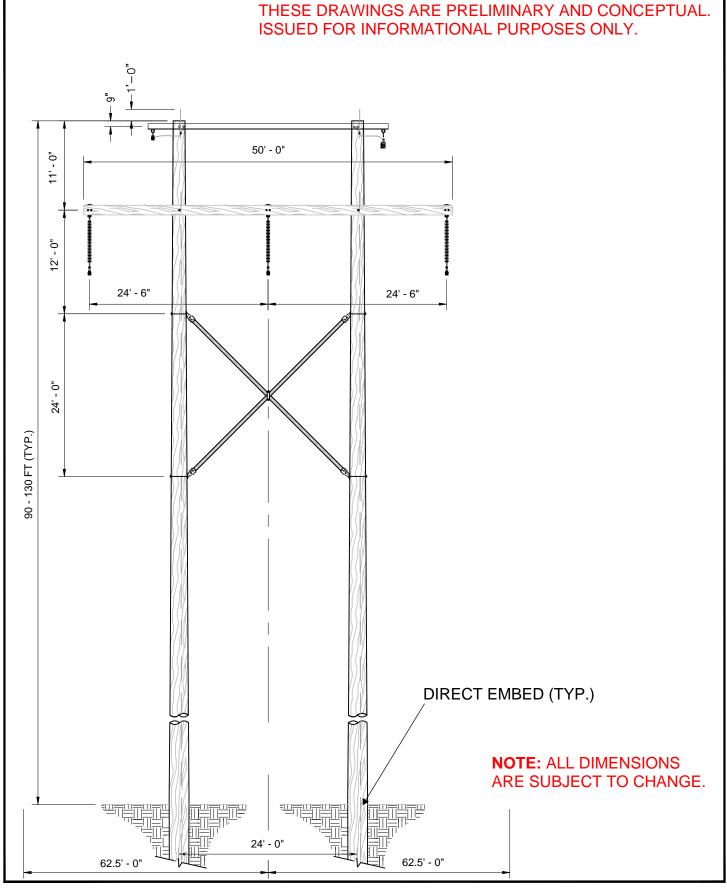


	Invenerav	ENGINEERING RECORD		DATE		
T		DRAWN			230 kV - Typical Single Pol	e Pole 🔝
1		DESIGNED			71	
	IVCITCIZV	CHECKED			Running Angle Structure	'e
	1 3 1	APPROVED			3 3	
		DWG SCALE:	PLT SCALE:		DWG. NAME:	REVISION NO :



	ENGIN	ENGINEERING RECORD			
T	DRAWN			230 kV - Typical Single Po	e Pole - I
Intioner	DESIGNED				
	CHECKED			Small Angle Deadend	
1 3 1	APPROVED			5	
	DWG SCALE:	PLT SCALE:		DWG. NAME:	REVISION NO :

Figure A-3 Transmission Line Drawings
NGS ARE PRELIMINARY AND CONCEPTU



Invenergy

| DRINK | DATE | DA