Figure A-3 Transmission Line Drawings THESE DRAWINGS ARE PRELIMINARY AND CONCEPTUAL. **ISSUED FOR INFORMATIONAL** PURPOSES ONLY. 18 ft 18 ft 22 ft 15 ft 22 ft 15 ft Typical height above ground: 105-145 ft Typical 1 ft reveal 8-10 ft diameter 75 ft 75 ft

			-	
	DWG SCALE:	PLT SCALE:	DNG, NAME:	REVISION NO :
Invenergy	APPROVED		Angle Structure	
	CHECKED			
	DESIGNED		A Company	
	DRAWN		ll 345 kV - Typical Single	e Pole
	ENGNEERING R	ECORD DATE		

Figure A-3 Transmission Line Drawings THESE DRAWINGS ARE PRELIMINARY AND CONCEPTUAL ISSUED FOR INFORMATIONAL PURPOSES ONLY. 74 ft 14 ft 37 ft 37 ft **Typical** height above ground: 165-185 ft Typical 1 ft reveal 6-8 ft diameter 75 ft 75 ft Invenergy 345 kV - Typical H Frame **Tangent Structure** PLT SCALE:

Figure A-3 Transmission Line Drawings THESE DRAWINGS ARE PRELIMINARY AND CONCEPTUAL. ISSUED FOR INFORMATIONAL PURPOSES ONLY. 11 ft 8 ft 27 ft 15 ft 27 ft 15 ft 27 ft Typical height above ground: 105-165 ft Typical 1 ft reveal 6-8 ft diameter 75 ft 75 ft

		ENGINEERING RECORD		DATE		
	Invenergy	DRAWN			345 kV - Typical Single Pole	
		DESIGNED			343 KV Typical Olligic Tolc	
		CHECKED			Tangent Structure	
		APPROVED			rangent etractare	
	_	DWG SCALE:	PLT SCALE:		DNG. NAME: REVISION NO :	