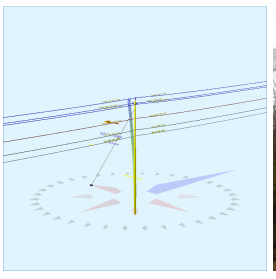
Pole Num:	93100138_P.OPP2	6966	Pole Length /	Class:	40 / 5	Code:	NESC	Structure Type:	Gu	yed Tangent
Aux Data 1	U	Jnset	Species:	SOU	THERN PINE	NESC Rule:	Rule 250B	Status G	Suy Wir	es Adequate
Aux Data 2	U	Jnset	Setting Depth	ı (ft):	6.00	Construction Grade:	C	Pole Strength Facto	r:	0.85
Aux Data 3	U	Jnset	G/L Circumfe	rence (in):	31.00	Loading District:	Light	Transverse Wind LF	:	1.75
Aux Data 4	U	Jnset	G/L Fiber Stre	ess (psi):	8,000	Ice Thickness (in):	0.00	Wire Tension LF:		1.30
Aux Data 5	U	Jnset .	Allowable Str	ess (psi):	6,800	Wind Speed (mph):	59.29	Vertical LF:		1.90
Aux Data 6	U	Jnset	Fiber Stress I	Ht. Reduc:	No	Wind Pressure (psf):	9.00			
Latitude:			0.00000	0 Deg Longit	ude:		0.000000 Deg	Elevation:		0 Feet





Pole Capacity Utili	zation (%)	Height (ft)	Wind Angle (deg)
Maximum	39.5	0.0	270.0
Groundline	39.5	0.0	270.0
Vertical	1.6	21.0	90.0

Pole Moments (ft-l	b)	Load Angle (deg)	Wind Angle (deg)
Max Cap Util	20,873	270.0	270.0
Groundline	20,873	270.0	270.0
GL Allowable	53,452		

Guy System Component Summary				Load From Angle o		Individual Maximum Load		
Description	Lead Length (ft)	Lead Angle (deg)	Height (ft)	Nominal Capacity (%)	Wind Angle (deg)	Max Load Capacity (%)	Wind Angle (deg)	
Single Helix Anchor	23.0	270.0		0.0	270.0	4.9	90.0	
EHS 3/8 (Down)			31.0	0.0	270.0	7.8	90.0	
		System Capaci	ty Summary:	Adeq	uate	Aded	uate	

Groundline Load Summar	y - Reporting A	Angle Mode: L	oad - Reportii	ng Angle: 270	.0°					
	Shear Load* (Ibs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (lbs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)
Powers	299	33.0	9,567	45.8	17.9	1,217	456	6	1,223	18.0
Comms	224	24.7	4,919	23.6	9.2	626	342	4	630	9.3
GuyBraces	0	0.0	0	0.0	0.0	0	7	0	0	0.0
Pole	355	39.1	5,554	26.6	10.4	707	1,364	18	724	10.7
Insulators	29	3.2	833	4.0	1.6	106	40	1	106	1.6
Pole Load	908	100.0	20,873	100.0	39.1	2,655	2,209	29	2,684	39.5
Pole Reserve Capacity			32,579		60.9	4,145			4,116	60.5

Load Summary by Owner	- Reporting An	gle Mode: Lo	ad - Reporting	Angle: 270.0	0					
	Shear Load* (lbs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (lbs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)
FPL	654	72.1	15,121	72.4	28.3	1,924	1,820	24	1,947	28.6
CATV	75	8.2	1,740	8.3	3.3	221	114	1	223	3.3
AT&T	150	16.5	3,179	15.2	6.0	404	228	3	407	6.0
<undefined></undefined>	29	3.2	833	4.0	1.6	106	47	1	107	1.6
Totals:	908	100.0	20,873	100.0	39.1	2,655	2,209	29	2,684	39.5

Detailed Load Components:

Power		Owner	Height (ft)	Horiz. Offset (in)	Cable Diameter (in)	Sag at Max Temp (ft)	Cable Weight (lbs/ft)	Lead/Span Length (ft)	Span Angle (deg)	Wire Length (ft)	Tension (lbs)	Tension Moment* (ft-lb)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Primary	FPL	FPL	35.03	3.02	0.5700	1.19	0.600	100.0	0.0	100.0	1,200	0	-14	1,310	1,296
Primary	FPL	FPL	35.03	3.02	0.5700	1.19	0.600	100.0	180.0	100.0	1,200	0	-14	1,310	1,296
Primary	FPL	FPL	32.97	15.83	0.5700	1.19	0.600	100.0	0.0	100.0	1,200	0	-15	1,233	1,219
Primary	FPL	FPL	32.97	15.83	0.5700	1.19	0.600	100.0	180.0	100.0	1,200	0	-15	1,233	1,219
Primary	FPL	FPL	32.97	15.83	0.5700	1.19	0.600	100.0	0.0	100.0	1,200	0	15	1,233	1,248
Primary	FPL	FPL	32.97	15.83	0.5700	1.19	0.600	100.0	180.0	100.0	1,200	0	15	1,233	1,248
Secondary	FPL	FPL	27.97	5.36	0.5700	1.19	0.600	100.0	0.0	100.0	1,200	0	-25	1,046	1,021
Secondary	FPL	FPL	27.97	5.36	0.5700	1.19	0.600	100.0	180.0	100.0	1,200	0	-25	1,046	1,021
											Totals:	0	-79	9,646	9,567

Comm	Owner	Height	Horiz.	Cable	Sag at	Cable	Lead/Span	Span	Wire	Tension	Tension	Offset	Wind	Moment	l
		(ft)	Offset	Diameter	Max	Weight	Length	Angle	Length	(lbs)	Moment*	Moment*	Moment*	at GL*	l
			(in)	(in)	Temp	(lbs/ft)	(ft)	(deg)	(ft)		(ft-lb)	(ft-lb)	(ft-lb)	(ft-lb)	ı
					(ft)										ı

Telco	AT&T	AT&T	21.97	5.70	0.5700	1.19	0.600	100.0	180.0	100.0	1,200 Totals:	0	-27 -161	822 5,080	795 4,919
Telco	AT&T	AT&T	21.97	5.70	0.5700	1.19	0.600	100.0	0.0	100.0	1,200	0	-27	822	795
Telco	AT&T	AT&T	21.97	5.70	0.5700	1.19	0.600	100.0	180.0	100.0	1,200	0	-27	822	795
Telco	AT&T	AT&T	21.97	5.70	0.5700	1.19	0.600	100.0	0.0	100.0	1,200	0	-27	822	795
CATV	CATV	CATV	23.97	5.59	0.5700	1.19	0.600	100.0	180.0	100.0	1,200	0	-27	897	870
CATV	CATV	CATV	23.97	5.59	0.5700	1.19	0.600	100.0	0.0	100.0	1,200	0	-27	897	870

Insulator		Owner	Height (ft)	Horiz. Offset (in)	Offset Angle (deg)	Rotate Angle (deg)	Unit Weight (lbs)	Unit Diameter (in)	Unit Length (in)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Deadend	Deadend 12.75"	-	34.00	0.00	90.0	90.0	3.00	3.80	12.75	-1	180	179
Deadend	Deadend 12.75"		33.00	0.00	90.0	90.0	3.00	3.80	12.75	-8	175	167
Deadend	Deadend 12.75"		33.00	0.00	270.0	270.0	3.00	3.80	12.75	8	175	182
Bolt	Deadend 12.75"		28.00	0.00	90.0	90.0	3.00	2.00	15.00	-3	92	89
Bolt	Deadend 12.75"		24.00	0.00	90.0	90.0	3.00	2.00	15.00	-3	79	76
Bolt	Deadend 12.75"		22.00	0.00	90.0	90.0	3.00	2.00	15.00	-3	72	69
Bolt	Deadend 12.75"		22.00	0.00	90.0	90.0	3.00	2.00	15.00	-3	72	69
									Totals:	-12	845	833

Guy Wire and Brace		Owner	Attach Height (ft)	End Height (ft)	Lead/Span Length (ft)	Wire Diameter (in)	Percent Solid (%)	Lead Angle (deg)	Incline Angle (deg)	Wire Weight (lbs/ft)	Rest Length (ft)	Stretch Length (in)
EHS 3/8	Down		31.00	0.00	23.00	0.375	75.00	270.0	53.3	0.273	36.94	0.00

Guy Wire and Bra (Loads and React		Elastic Modulus (psi)	Rated Tensile Strength (lbs)	Guy Strength Factor	Allowable Tension (lbs)	Initial Tension (lbs)	Loaded Tension* ² (lbs)	Maximum Tension ² (lbs)	Applied Tension ³ (lbs)	Vertical Load (lbs)	Shear Load In Guy Dir (lbs)	Shear Load At Report Angle (lbs)	Moment at GL³ (ft-lb)
EHS 3/8	Down	2.30e+7	15,400	0.90	13,860	700	1,086	987	0	0	0	0	0
									Totals:	0	0	0	0

Anchor/Rod Load Summary	Owner	Rod Length AGL (in)	Lead Length (ft)	Lead Angle (deg)	Strength of Assembly (lbs)	Anchor/Rod Strength Factor	Allowable Load (lbs)	Max Load² (lbs)	Load at Pole MCU ³ (lbs)	Max Required Capacity ² (%)
Single Helix Anchor		18.00	23.00	270.0	20,000	1.00	20,000	987	0	4.9

Pole Buckling													
Buckling Constant	Buckling Column Height* (ft)	Buckling Section Height (% Buckling Col. Hgt.)	Buckling Section Diameter (in)	Minimum Buckling Diameter at GL (in)	Diameter at Tip (in)	Diameter at GL (in)	Modulus of Elasticity (psi)	Pole Density (pcf)	Ice Density (pcf)	Pole Tip Height (ft)	Buckling Load Capacity at Height (lbs)	Buckling Load Applied at Height (lbs)	Buckling Load Factor of Safety
0.71	20.97	33.58	9.08	6.55	6.05	9.87	1.60e+6	60.00	57.00	34.00	141,218	1380.83	62.50

Notes						
Date	Author	Description				
1/27/2021		Power Company Request				
Power company load data has been requested. Email sent to Elmer Pole						
1/27/2021		General Description				
General Statement: Non-AT&T facilities may not be accurately identified pending attachment information from attaching party.						