

POLE MIDSPAN MEASUREMENT WORKSHEET / WIND LOAD

F001-20-0001N
Pole # 1

CATV / TEL MAKE-READY REQUIRED				UTILITY MAKE-READY REQUIRED				
NUMBER OF LANES	2	R/W ACCESSIBLE		Y	NEXT SPAN DIR	SE	MS X-ING	RD
POLE SPAN LENGTH					PRIMARY FRAMING	T	SET DEPTH	7
PREVIOUS		NEXT	160	# OF PHASES	3	EWL		Y

ATTACH	LIC	QTY	P-SIZE	N-SIZE	JUNCT	HEIGHT	HEIGHT ADJ	MS HEIGHT	MS ADJ	MOMENT
PRI		1	568T	568T		39				2179.09
PRI		2	568T	568T		36.58				4103.02
PRI		1	1/0T		JUNCT	28				
NEU			1/0T	1/0T		26.33		19.42		685.63
SA						26.33				
TX		1	50			25.42				1359.91
NEU			1/0T		JUNCT	25.25				
SDL						24.25				
SL						22.58				
SLDL						22.33				

PROPOSED WIRELINE ATTACHMENTS

CATV	0.75	NEXT	20.58	1031.10
------	------	------	-------	---------

PROPOSED WIRELESS ANTENNA ATTACHMENTS

TYPE	LIC	N/E	LENGTH	AREA	BOTTOM	HEIGHT ADJ	TOP

OWNER	FPL	MATERIAL	W	HEIGHT / CLASS	45	/	1	CALC	9358.76
UTILITY MAP	ET-1009	BRAND YEAR	2013	JUNCT,S-GUY or SPLINT			Y	ALLOW	37645.00
ADDRESS	162 PEPPERDINE DR						WIND LOAD	PASS	
TLN	3-6628-0770-0-0			ADJUSTED ALLOWABLE					
INSP BY	JIM SMITH	DATE	3/15/2020	GPS COORDINATES			29.544888,-81.219492		
COMMENTS									

POLE MIDSPAN MEASUREMENT WORKSHEET / WIND LOAD

F001-20-0001N

Pole # 3

CATV / TEL MAKE-READY REQUIRED				UTILITY MAKE-READY REQUIRED				
NUMBER OF LANES	2	R/W ACCESSIBLE		Y	NEXT SPAN DIR	SE	MS X-ING	DW
POLE SPAN LENGTH					PRIMARY FRAMING	T	SET DEPTH	6
PREVIOUS	154	NEXT		85	# OF PHASES	1	EWL	

ATTACH	LIC	QTY	P-SIZE	N-SIZE	JUNCT	HEIGHT	HEIGHT ADJ	MS HEIGHT	MS ADJ	MOMENT
PRI		1	1/0T	1/0T		30				1143.38
NEU			1/0T			22.33		19.92		869.32
SA						22.33				
TX		1	50			20.75				1114.75
SDL						19.42				

PROPOSED WIRELINE ATTACHMENTS										
CATV		N	0.75	0.75		16.08				1215.32

PROPOSED WIRELESS ANTENNA ATTACHMENTS										
TYPE	LIC	N/E	LENGTH	AREA		BOTTOM	HEIGHT ADJ	TOP		

OWNER	FPL	MATERIAL	W	HEIGHT / CLASS	35	/	5	CALC	4342.76
UTILITY MAP	ET-1009	BRAND YEAR	2001	JUNCT,S-GUY or SPLINT			Y	ALLOW	11237.00
ADDRESS	9 PENNSYLVANIA LN							WIND LOAD	PASS
TLN								ADJUSTED ALLOWABLE	
INSP BY	JIM SMITH	DATE	3/15/2020	GPS COORDINATES	29.544695,-81.218541				
COMMENTS									