

# POLE MIDSPAN MEASUREMENT WORKSHEET / WIND LOAD

**F001-20-0006M**

**Pole # 1**

CATV / TEL MAKE-READY REQUIRED				UTILITY MAKE-READY REQUIRED				Y
NUMBER OF LANES	4	R/W ACCESSIBLE		Y	NEXT SPAN DIR	N	MS X-ING	RWA
POLE SPAN LENGTH					PRIMARY FRAMING		SET DEPTH	6
PREVIOUS		NEXT	93		# OF PHASES		EWL	

ATTACH	LIC	QTY	P-SIZE	N-SIZE	JUNCT	HEIGHT	HEIGHT ADJ	MS HEIGHT	MS ADJ	MOMENT
TPX			1/0T			26.33		18.67		393.89
SDL						24.67				
SR	UGD		2"			24.67				707.29

**PROPOSED WIRELINE ATTACHMENTS**

**PROPOSED WIRELESS ANTENNA ATTACHMENTS**

TYPE	LIC	N/E	LENGTH	AREA	BOTTOM	HEIGHT ADJ	TOP	MOMENT
POLE TOP	01	N	4	3.86	33.5		37.5	102.77

<b>OWNER</b>	FPL	<b>MATERIAL</b>	W	<b>HEIGHT / CLASS</b>	35	/	4	<b>CALC</b>	1203.95
<b>UTILITY MAP</b>	EB-0958	<b>BRAND YEAR</b>	2014	<b>JUNCT,S-GUY or SPLINT</b>				<b>ALLOW</b>	14835.00
<b>ADDRESS</b>	201 GRANADA BLVD							<b>WIND LOAD</b>	PASS
<b>TLN</b>		<b>ADJUSTED ALLOWABLE</b>							
<b>INSP BY</b>	JIM SMITH	<b>DATE</b>	3/15/2020	<b>GPS COORDINATES</b>	29.426828,-81.189719				
<b>COMMENTS</b>	FPL TO SET A 40/2 POLE								