		POLEP	ROFILE	SHEET NO	O,OF	-	-
Pole #			Street Addre	ess			
Pole Class/Height			City/Town/Villa	ige			
Condition: Good Ne	eds Inspection		Date:		Project #		
			PRIMARY				
WE Lowest Conductor Span Secondary or Neutral		<u>-</u>					
If Sec: Open or Cabled	Attach Ht.		Mid Span	Ht.:	Max Sag		 -
Arm Type & Size		!	ilia opali	····[_ law oug		_
Transformer: Bottom SizeQuadrant			Vertical G	Ground: YES	or NO		
Drip Loop		i i	Inc	dicate fiber fig	ure 8 where pres	sent	
Street Light:		į		_	·		
Height of Bracket Grounded YES or NO					e drops (att. Ht. I I view with guyin		es and
Quadrant: Drip Loop							
						 -	
Telephone TV FA	Attach Ht.	i	Mid Span	Ht.; 	Max Sag	i I	i
Other		i i	Cable #1	Cable #2	Cable #3	Cable #4	_
Strand Size Bonded YES or NO			Type: Size:	_ Type: _ Size:		Type: Size:	_
# of Cables in Bundle			Cable #5	Cable #6	Cable #7	Cable #8	_
Arm Type & Size		i	Туре:			Туре:	_
			Size: Mid Span I	Size:	Size:	Size:	
Telephone TV FA	Attach Ht.	i	wiid Span		, Iviax Say	į	į
Other			Cable #1	Cable #2	Cable #3	Cable #4	
Strand Size			Туре:			Type:	_
Bonded YES or NO # of Cables in Bundle			Size: Cable #5	_ Size: Cable #6	_ Size: Cable #7	Size; Cable #8	_
Arm Type & Size			Туре:	Type:	Туре:	Type:	_
•			Size:	Size:	Size:	Size:	-
Telephone TV FA	Attach Ht.		Mid Span	Ht.; 	Max Sag		
Other	<u></u>	i i	Cable #1	Cable #2	Cable #3	Cable #4	
Strand Size Bonded YES or NO			Type: Size:	Type: Size:	Type: Size:	Type: Size:	-
# of Cables in Bundle			Cable #5	Cable #6	Cable #7	Cable #8	_
Arm Type & Size		1	Туре:	Туре:	Type:	Туре:	_
			<u>Size:</u> Mid Span I	Size:	Size:	Size:	
Telephone TV FA	Attach Ht.		miu Spari		Max Sag	j	i
Other			Cable #1	Cable #2	Cable #3	Cable #4	
Strand Size			Type:	Type:	Type:	Type:	-
Bonded YES or NO			Size: Cable #5	_ Size:	_ Size: Cable #7	Size:	-
# of Cables in Bundle Arm Type & Size			Type:	Cable #6 Type:	Type:	Cable #8 Type:	
			Size:	Size:	Size:	Size:	
	Attach Ht.		Mid Span I	Ht.	Max Sag		!
Telephone TV FA	!!!	!!!	Oakla Ka	Coble #2		Coble #4	
OtherStrand Size	<u></u>	į į	Cable #1 Type:	Cable #2 Type:	Cable #3 Type:	Cable #4 Type:	
Bonded YES or NO		1 0 i	Size:	Size:	Size:	Size:	_
# of Cables in Bundle			Cable #5	Cable #6	Cable #7	Cable #8	
Arm Type & Size			Type:		Type:	Type:	-
		<u></u>	Size:	_ Size:	Size:	Size:	-

Telephone: Terminal CATV: Power Supply Amplific Fiber: Splice Case		diagram below)
Span Crosses Over: (Circle all t	hat apply) Yard - Field - Body of Water - Wetl	and - Sidewalk - Railroad
Res. Driveway - Com Driveway	- Road ROW - Road (name of Road)	
Riser Information Show Existing and Proposed Rise E, T, TV, FA, O, or U	ers	Height of Riser Heads
(O=other, U=unknown)		
		····
Existing Guying		
#1 Anchor Type-Ht-Owner	#2 Anchor Type-Ht-Owner	#3 Anchor Type-Ht-Owner
Diameter of Existing Guys	Diameter of Existing Guys	Diameter of Existing Guys
Diameter of Anchor	Diameter of Anchor	Diameter of Anchor
		#6 Anchor Type-Ht-Owner
Diameter of Existing Guys		
Diameter of Anchor	Diameter of Alichor	Diameter of Anction
#7 Anchor Type-Ht-Owner	#8 Anchor Type-Ht-Owner	#9 Anchor Type-Ht-Owner
	Diameter of Existing Guys	
Diameter of Anchor		
Span to Left		Span to Right
MAKE-READY RECOMMENDAT	IONS Pole Loading Reports Attached:	Yes No Pass Fail
	i dia manana i i i i i i i i i i i i i i i i i	
THE STATE OF THE S		
Attachment Height	Existing Att	achment New Attachment