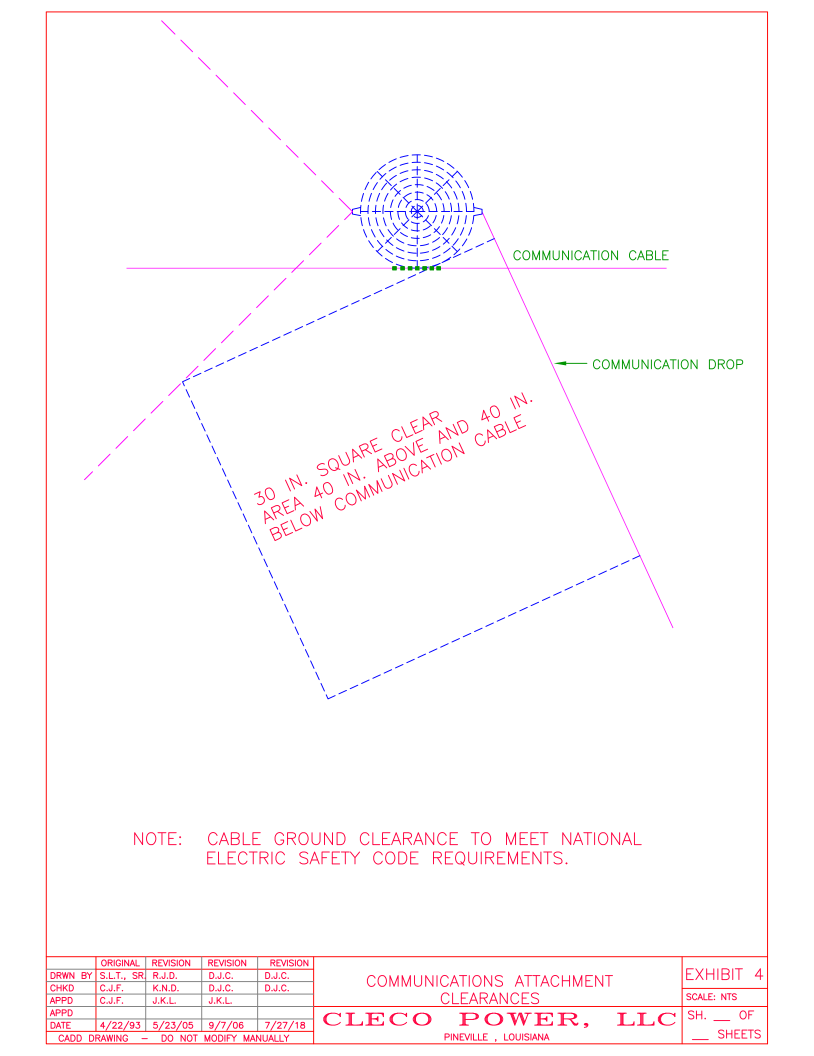
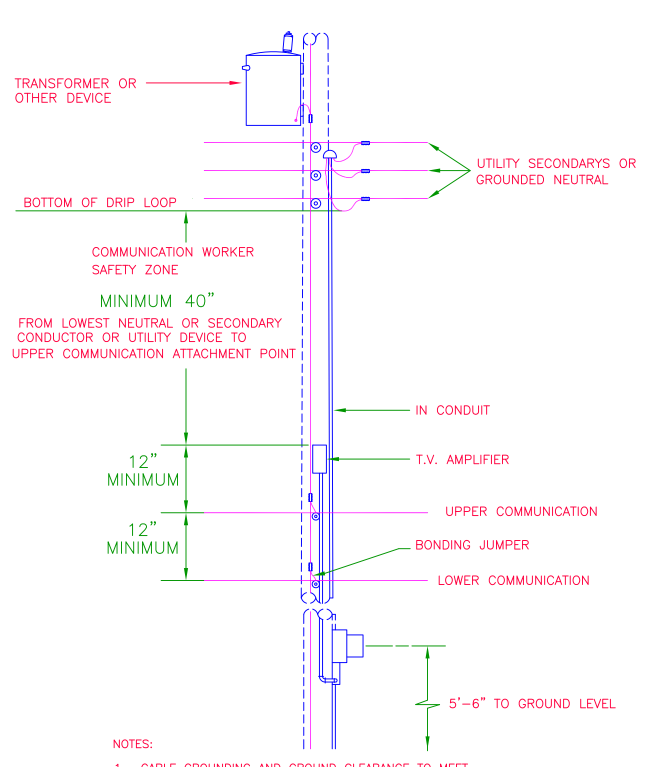


- 1. CABLE GROUNDING AND GROUND CLEARANCE TO MEET NATIONAL ELECTRIC SAFETY CODE REQUIREMENTS
- 2. MINIMUM SPACING BETWEEN COMMUNICATION ATTACHMENT POINTS AT POLE MAY HAVE TO BE INCREASED TO MEET SPAN SEPARATION REQUIREMENTS PER NATIONAL ELECTRIC SAFETY CODE
- 3. LOWEST COMMUNICATION CABLE SHALL MEET MINIMUM SAG RELATED CLEARANCE OVER LAND OR WATER SURFACES PER NATIONAL ELECTRIC SAFETY CODE

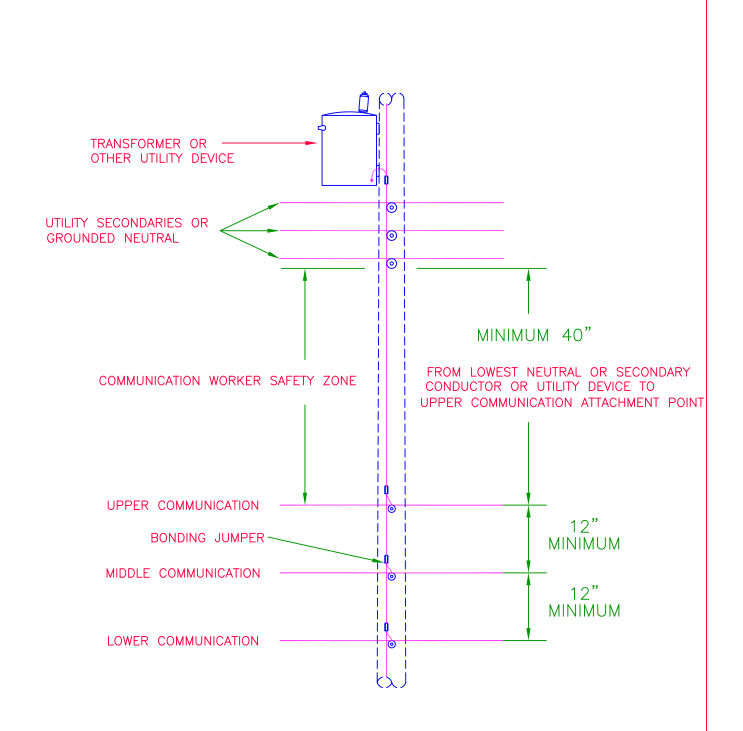
	ORIGINAL	REVISION	REVISION	REVISION		
DRWN BY	S.L.T., SR.	R.J.D.	D.J.C.	D.J.C.	DOLE ATTACHMENT CLEADANCES	EXHIBIT 3
CHKD	C.J.F.	K.N.D.	D.J.C.	D.J.C.	POLE ATTACHMENT CLEARANCES	
APPD	C.J.F.	J.K.L.	J.K.L.	D.J.C.		SCALE: NTS
APPD					CLECO POWER, LLC	SH. OF
DATE	4/22/93	5/23/05	9/7/06	7/27/18	CLECO POWER, LLC	
CADD D	RAWING -	- DO NOT	MODIFY MA	NUALLY	PINEVILLE , LOUISIANA	SHEETS





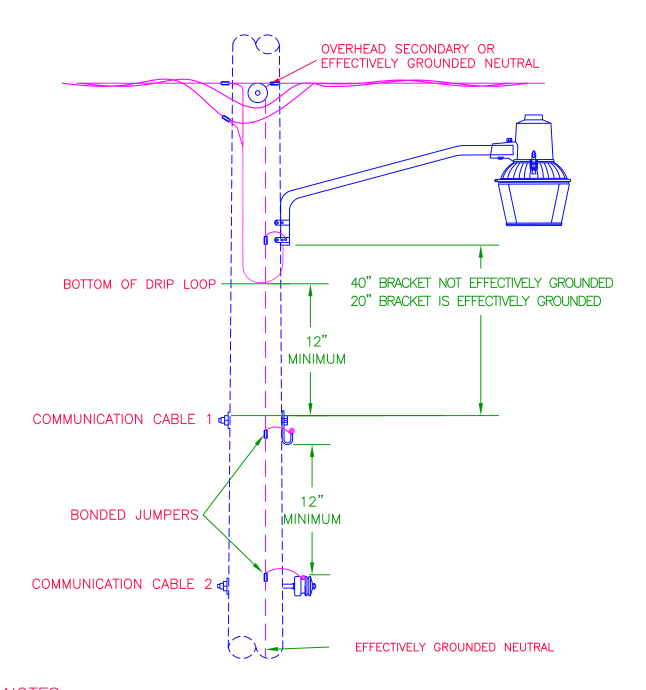
- 1. CABLE GROUNDING AND GROUND CLEARANCE TO MEET NATIONAL ELECTRIC SAFETY CODE REQUIREMENTS
- 2. MINIMUM SPACING BETWEEN COMMUNICATION
  ATTACHMENT POINTS AT POLE MAY HAVE TO BE
  INCREASED TO MEET SPAN SEPARATION REQUIREMENTS
  PER NATIONAL ELECTRIC SAFETY CODE
- 3. LOWEST COMMUNICATION CABLE SHALL MEET MINIMUM SAG RELATED CLEARANCE OVER LAND OR WATER SURFACES PER NATIONAL ELECTRIC SAFETY CODE

	ORIGINAL	REVISION	REVISION	REVISION		
DRWN BY	S.L.T., SR.	R.J.D.	D.J.C.	D.J.C.	POLE ATTACHMENT CLEARANCES	EXHIBIT 5
CHKD	C.J.F.	K.N.D.	D.J.C.	D.J.C.	FULL ATTACHIMENT CLEANANCES	
APPD	C.J.F.	J.K.L.	J.K.L.	D.J.C.		SCALE: NTS
APPD					CIECO DOWED IIC	SH. OF
DATE	4/22/93	5/23/05	9/7/06	7/27/18	CLECO POWER, LLC	
CADD D	RAWING -	DO NOT	MODIFY MAI	NUALLY	PINEVILLE , LOUISIANA	SHEETS



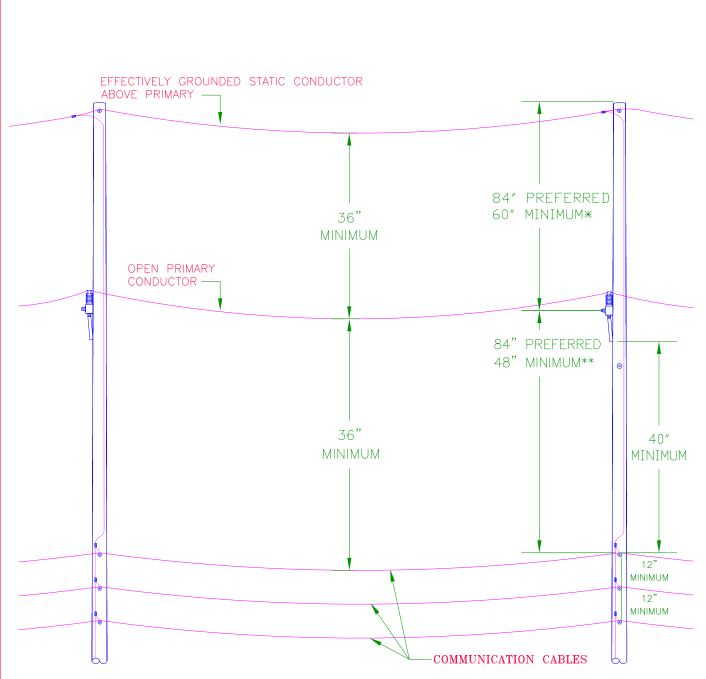
- 1. CABLE GROUNDING AND GROUND CLEARANCE TO MEET NATIONAL ELECTRIC SAFETY CODE REQUIREMENTS
- 2. MINIMUM SPACING BETWEEN COMMUNICATION ATTACHMENT POINTS AT POLE MAY HAVE TO BE INCREASED TO MEET SPAN SEPARATION REQUIREMENTS PER NATIONAL ELECTRIC SAFETY CODE
- 3. LOWEST COMMUNICATION CABLE SHALL MEET MINIMUM SAG RELATED CLEARANCE OVER LAND OR WATER SURFACES PER NATIONAL ELECTRIC SAFETY CODE

	ORIGINAL	REVISION	REVISION	REVISION							
DRWN BY	S.L.T., SR.	R.J.D.	D.J.C.	D.J.C.	POLE ATTACHMENT CLEARANCES	EXHIBIT 6					
CHKD	C.J.F.	K.N.D.	D.J.C.	D.J.C.	FULL ATTACHIMENT CLEANANCES						
APPD	C.J.F.	J.K.L.	J.K.L.			SCALE: NTS					
APPD					CIECO DOWED IIC	SH. OF					
DATE	4/22/93	5/23/05	9/7/06	7/27/18	CLECO POWER, LLC						
CADD D	RAWING -	- DO NOT	MODIFY MA	NUALLY	PINEVILLE , LOUISIANA	SHEETS					



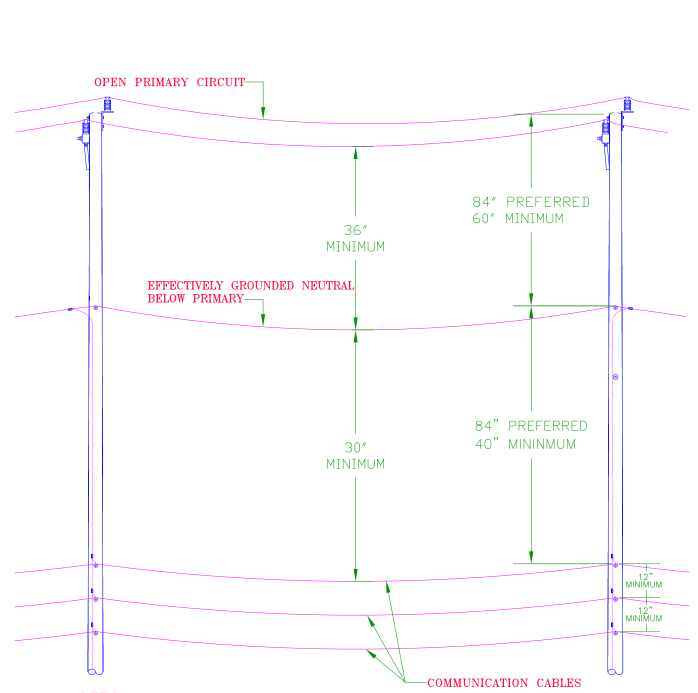
- ALL CABLES SHOULD BE BONDED TO THE EFFECTIVELY GROUND NEUTRAL AS SHOWN ON DRAWING.
- MINIMUM SPACING BETWEEN UTILITY NEUTRAL CONDUCTOR AND COMMUNICATION ATTACHMENT POINTS AT POLE MAY HAVE TO BE INCREASED TO MEET MINIMUM SPAN SEPARATION REQUIREMENTS PER NATIONAL ELECTRIC SAFETY CODE.
- 40" MINIMUM CLEARANCE FROM LOWEST UTILITY BRACKET OR EFFECTIVELY GROUNDED NEUTRAL TO TO UPPER COMMUNICATION CABLE.
- COMMUNICATION CABLES SHOULD MEET ALL RELEVANT CLEARANCES AS REQUIRED BY NATIONAL ELECTRICAL SAFETY CODE.

	ORIGINAL	REVISION	REVISION	REVISION		
DRWN BY	S.L.T., SR.	R.J.D.	D.J.C.	D.J.C.	POLE ATTACHMENT CLEARANCES	EXHIBIT 7
CHKD	C.J.F.	K.N.D.	D.J.C.	D.J.C.		
APPD	C.J.F.	J.K.L.	J.K.L.			SCALE: N.T.S.
APPD					CELCO POWER, LLC	SH. OF
DATE	4/22/93	5/23/05	9/7/06	6/20/23	CELCO POWER, LLC	
CADD DRAWING - DO NOT MODIFY MANUALLY					PINEVILLE , LOUISIANA	SHEETS



- ALL CABLES SHOULD BE BONDED TO THE EFFECTIVELY GROUND NEUTRAL AS SHOWN ON DRAWING.
- MINIMUM SPACING BETWEEN UTILITY NEUTRAL CONDUCTOR AND COMMUNICATION ATTACHMENT POINTS AT POLE MAY HAVE TO BE INCREASED TO MEET MINIMUM SPAN SEPARATION REQUIREMENTS PER NATIONAL ELECTRIC SAFETY CODE.
- 40" MINIMUM CLEARANCE FROM LOWEST UTILITY BRACKET OR EFFECTIVELY GROUNDED NEUTRAL TO TO UPPER COMMUNICATION CABLE.
- COMMUNICATION CABLES SHOULD MEET ALL RELEVANT CLEARANCES AS REQUIRED BY NATIONAL ELECTRICAL SAFETY CODE.

	ORIGINAL	REVISION	REVISION	REVISION		
DRWN BY	S.L.T., SR.	R.J.D.	D.J.C.	M.L.M.	POLE ATTACHMENT CLEARANCES [	EXHIBIT 8
CHKD	C.J.F.	K.N.D.	D.J.C.	D.J.C.	UTILITY PRIMARY BELOW STATIC CONDUCTOR -	
APPD	C.J.F.	J.K.L.	J.K.L.		3112111 1111111111111111111111111111111	SCALE: NTS
APPD					CLECO POWER, LLC	SH. OF
DATE	4/22/93	5/23/05	9/7/06	6/19/23	CLECO POWER, LLC	0111
	CADD DRAWING - DO NOT MODIFY MANUALLY				PINEVILLE , LOUISIANA	SHEETS



- ALL CABLES SHOULD BE BONDED TO THE EFFECTIVELY GROUND NEUTRAL AS SHOWN ON DRAWING.
- MINIMUM SPACING BETWEEN UTILITY NEUTRAL CONDUCTOR AND COMMUNICATION ATTACHMENT POINTS AT POLE MAY HAVE TO BE INCREASED TO MEET MINIMUM SPAN SEPARATION REQUIREMENTS PER NATIONAL ELECTRIC SAFETY CODE.
- 40" MINIMUM CLEARANCE FROM LOWEST UTILITY BRACKET OR EFFECTIVELY GROUNDED NEUTRAL TO TO UPPER COMMUNICATION CABLE.
- COMMUNICATION CABLES SHOULD MEET ALL RELEVANT CLEARANCES AS REQUIRED BY NATIONAL ELECTRICAL SAFETY CODE.

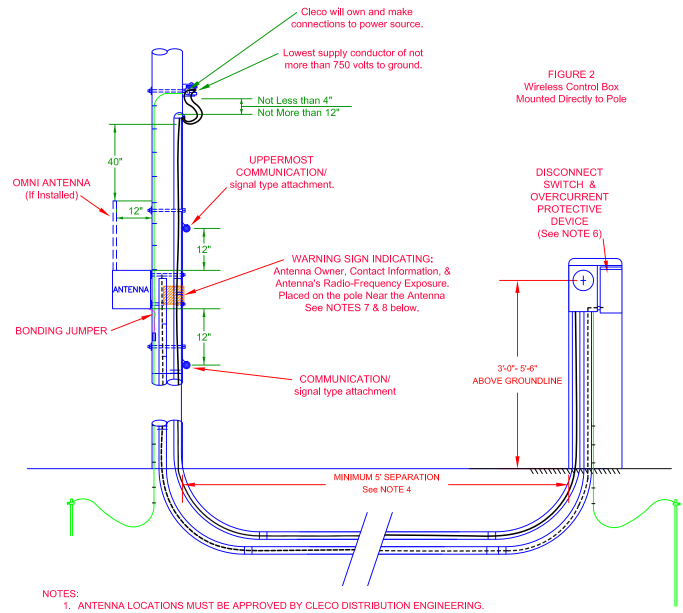
	ORIGINAL	REVISION	REVISION	REVISION		
DRWN BY	S.L.T., SR.	R.J.D.	D.J.C.	M.L.M.	POLE ATTACHMENT CLEARANCES	EXHIBIT 9
CHKD	C.J.F.	K.N.D.	D.J.C.	D.J.C.	UTILITY NEUTRAL BELOW PRIMARY	
APPD	C.J.F.	J.K.L.	J.K.L.			SCALE: NTS
APPD					CLECO POWER, LLC	SH. OF
DATE	4/22/93	5/23/05	9/7/06	6/19/23	CLECO POWER, LLC	
CADD D	RAWING -	- DO NOT	MODIFY MAI	VUALLY	PINEVILLE , LOUISIANA	SHEETS

# **GENERAL NOTES**

- 1. Cleco reserves the top of their distribution poles for Cleco Supply Circuits to provide the safest, most reliable service to its customers. Anyone requesting to install antennas or equipment associated with wireless communication on Cleco distribution poles shall do so only in specified communication space on the pole as outlined by the National Electric Safety Code (NESC).
- 2. All antenna locations shall be approved by Cleco Distribution Engineering prior to installation.
- 3. No antennas will be allowed on poles containing Cleco equipment such as: transformer banks, switches (including pipe handle or remote operated), capacitor banks, reclosers, remote metering, regulators, etc.
- 4. No antennas will be allowed on poles with multiple circuits, crossarms, down-guys, etc. Straight-line tangent poles should be chosen.
- 5. Clearances shall comply with the National Electrical Safety Code (NESC) and any attached drawings. A "communication worker safety zone" shall be recognized on the poles between "supply space" and "communication space" and no communication attachments or devices will be located closer than 40" to the lowest Cleco Power attachment or drip loop.
- 6. Any antennas or other telcom wireless attachments not shown or covered in the attached drawings shall be sent to Cleco Distribution Engineering for an evaluation and review which will include a pole loading analysis.
- 7. Make ready work that includes a new pole will be limited to replacement of an existing wood pole with a maximum length/class pole of 65'/Class-1.
- 8. Cleco will allow one wireless antenna attachment per distribution pole.
- 9. Grounding of all telcom equipment shall be done according to current edition of the NESC.
- 10. Affix a permanent sign to the pole near the communication antenna or communication equipment indicting the Wireless Equipment Owner with emergency contact information and numbers.
- 11. Affix a permanent sign to the pole near the communication antenna or communication equipment indicting the RF- Radio-Frequency Emissions Data for the wireless equipment installed.

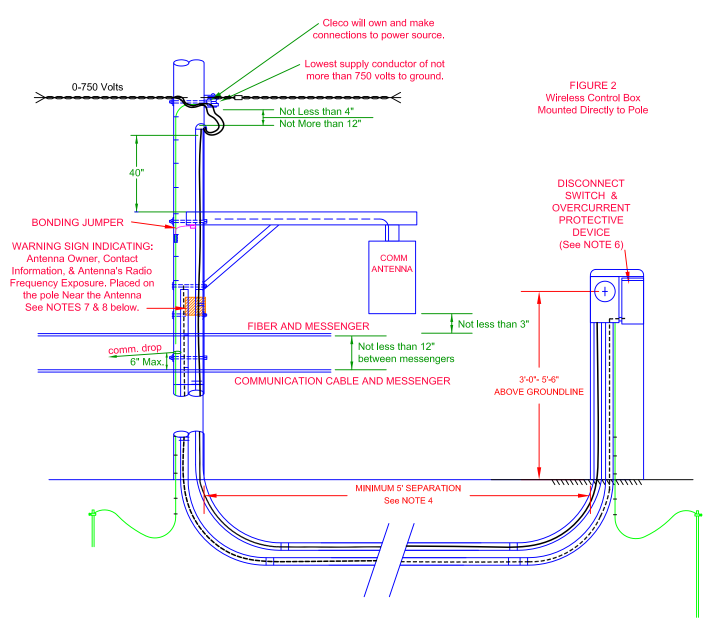
			1	1		
	ORIGINAL	REVISION	REVISION	REVISION	WIDELESS DOLE ATTACHMENTS	
DRWN BY	ММ				WIRELESS POLE ATTACHMENTS	WIFI AGMNT-1
CHKD	DJC	DJC			& CLEARANCES AGREEMENT	
APPD	DJC		ĺ		& CLEARANCES AGREEMENT	SCALE: NTS
APPD					CIECO DOWED IIC	SH. OF
DATE	3/13/17	2/5/21			CLECO POWER, LLC	
CADD DRAWING - DO NOT MODIFY MANUALLY					PINEVILLE . LOUISIANA	SHEETS

FIGURE 1
12" of Horizontal Clearance Required from
Antenna to Communication/Signal Attachment
and Pole Surface.



- 2. DO NOT INSTALL ON POLES CONTAINING CLECO EQUIPMENT SUCH AS: TRANSFORMER BANKS, CAPACITOR BANKS, REGULATOR, RECLOSERS, SWITCHES, ETC,
- 3. ONE ANTENNA ALLOWED PER POLE.
- 4. GROUNDING TO COMPLY WITH CURRENT NESC & BONDING JUMPER REQUIRED IF COMMUNICATION LOCATED WITHIN 6' OF CLECO POLES.
- 5. CLEARANCES TO COMPLY WITH CURRENT NESC.
- 6. OVERCURRENT PROTECTIVE DEVICE SHALL BE SUPPLIED BY WIRELESS COMPANY AND HAVE THE SAME CLEARANCE REQUIREMENTS TO COMPANY FACILITIES AS COMMUNICATION CABLES.
- 7. PERMANENT WARNING SIGN ON THE POLE NEAR THE ANTENNA INDICATING RADIO-FREQUENCY EXPOSURE OF THE EQUIPMENT.
- 8. PERMANENT SIGN INDICATING WIRELESS EQUIPMENT OWNER & CONTACT INFORMATION.

	ORIGINAL	REVISION	REVISION	REVISION	WIRELESS POLE ATTACHMENTS	
DRWN BY	MLM				WIRELESS PULE ATTACHMENTS	WiFi-1
CHKD	DJC	DJC			& ANTENNA CLEARANCES INSTALLATION	
APPD	DJC	DJC			ANTENNA CELANANCES INSTALLATION	SCALE: NTS
APPD					CLECO POWER, LLC	SH. OF
DATE	8/31/17	2/5/21			CLECO FOWER, LLC	
CADD D	RAWING -	- DO NOT	MODIFY MAI	NUALLY	PINEVILLE , LOUISIANA	SHEETS



- 1. ANTENNA LOCATIONS MUST BE APPROVED BY CLECO DISTRIBUTION ENGINEERING.
- 2. DO NOT INSTALL ON POLES CONTAINING CLECO EQUIPMENT SUCH AS: TRANSFORMER BANKS, CAPACITOR BANKS, REGULATOR, RECLOSERS, SWITCHES, ETC,
- 3. ONE ANTENNA ALLOWED PER POLE.
- 4. GROUNDING TO COMPLY WITH CURRENT NESC & BONDING JUMPER REQUIRED IF COMMUNICATION LOCATED WITHIN 6' OF CLECO POLES.
- 5. CLEARANCES TO COMPLY WITH CURRENT NESC.
- OVERCURRENT PROTECTIVE DEVICE SHALL BE SUPPLIED BY WIRELESS COMPANY AND HAVE THE SAME CLEARANCE REQUIREMENTS TO COMPANY FACILITIES AS COMMUNICATION CABLES.
- 7. PERMANENT WARNING SIGN ON THE POLE NEAR THE ANTENNA INDICATING RADIO-FREQUENCY EXPOSURE OF THE EQUIPMENT.
- 8. PERMANENT SIGN INDICATING WIRELESS EQUIPMENT OWNER & CONTACT INFORMATION.

	ORIGINAL	REVISION	REVISION	REVISION	WIRELESS POLE ATTACHMENTS	
DRWN BY	MM				WIRELESS POLE ATTACHMENTS	WIFI 2
CHKD	DJC	DJC			& ANTENNA CLEARANCE INSTALLATION	
APPD	DJC	DJC			& ANTENNA CELANANCE INSTALLATION	SCALE: NTS
APPD					CLECO POWER, LLC	SH. OF
DATE	3/13/17	2/5/21			CLECO FOWER, LLC	
CADD D	RAWING -	- DO NOT	MODIFY MAI	NUALLY	PINEVILLE , LOUISIANA	SHEETS