

14601 Ramsey Boulevard Ramsey, Minnesota 55303 763.323.2740 Fax: 763.323.3878 www.connexusenergy.com engineering.services@connexusenergy.com

Pole Attachment Data Sheet

Pole Number 123456	
Number in Sequence: 4	
Backspan Length:	
Pole Height:	Connexus
□ 30' □ 35' 🕱 40' □ 45' □ 50' □ 55' □ 60'	PLN 123456
Pole Class:	
□1 □2 □3 □4 対 5 □6 □7	4
Neutral Attachment Height: 30' 6"	At Midspan: <u>24 ° 2 "</u>
	In Backspan:
What is the lowest electrical equipment or device on pole?	-
☐ Transformer ☐ Capacitor ☐ Regulator ☐ Recloser	☐ Check box if equipment is 3 Phase
Lowest point of Connexus equipment or wire: 27' 0"	
Street light attachment height (if applicable): N/A	
Be sure to obtain measurement from equipment above ST-LT also; such	
Existing Communications	
1: Cox Communications	Midspan: 18 0 "
	Midspan: 18 0
2: <u>N/A</u>	
Attachment Height: At I	Иidspan:
plane of the all contract, and an accusal artificiation of a contract of the all contracts and accusal artificiation of the all contracts and accusal artificiation of the accusal accusation of the accusation of	
	H ≠ N↑
Notes: Sketch:	2 *1
Marian En las	
MEASUREMENT FOR LOWEST	
WIRE IS FROM TRIPLEX	
WIRE IS FROM TRIPLEX	County R
WIRE IS FROM TRIPLEX	County
WIRE IS FROM TRIPLEX	TIM III
WIRE IS FROM TRIPLEX	County
WIRE IS FROM TRIPLEX	County
WIRE IS FROM TRIPLEX	County

Submit Data Sheet(s) along with the Application to:

Connexus Energy, Attn: Engineering Service Specialist, 14601 Ramsey Blvd., Ramsey, MN 55303 or email: engineering.services@connexusenergy.com