

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 1	
Backspan Length: 250 Fr	
Pole Height:	Connexus PLN 123456
□ 30' □ 35' X 40' □ 45' □ 50' □ 55' □ 60'	123436
Pole Class:	
□1 □2 □3 □4 対 5 □6 □7	
Neutral Attachment Height: 30' 6"	At Midspan:
	In Backspan: 25 'O"
What is the lowest electrical equipment or device on pole?	
, -	ser
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 as service clevis, drip loop, or bottom of transformer
Existing Communications	
1: COX Communications Attachment Height: 23 8"	At Midspan: 18°0"
,	
2: <u>N/A</u>	
Attachment Height:	At Midspan:
Nana	Sleads N↑
Notes:	Sketch:
MEASUREMENT FOR LOWEST	Sketch:
MEASUREMENT FOR LOWEST WIRE IS FROM TRIPLEX	Sketch:
MEASUREMENT FOR LOWEST	Sketch:
MEASUREMENT FOR LOWEST WIRE IS FROM TRIPLEX	Sketch:
MEASUREMENT FOR LOWEST WIRE IS FROM TRIPLEX	Sketch:
MEASUREMENT FOR LOWEST WIRE IS FROM TRIPLEX	Sketch:
MEASUREMENT FOR LOWEST WIRE IS FROM TRIPLEX	Sketch:
MEASUREMENT FOR LOWEST WIRE IS FROM TRIPLEX	Sketch: DRIVEWAY
MEASUREMENT FOR LOWEST WIRE IS FROM TRIPLEX	Sketch:

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.com