

ATTACHMENT INFORMATION SHEET - REVISION 6/14/2017				
Licensee	MCIMetro		Pole Total	64
Licensee #	Horton Spoke 3		# of New	30
Location	St Paul, MN		# of Overlash	0
PPA #	8429		Attachment Total	30

Notes:			
1) Enter all measurements in decimal format (e 15.8" @ 15.5)			
2) Lowest power at pole may be neutral, secondary, top of terminal riser, bottom of drip loops, etc.			
3) For Power Equipment, note transformers, capacitor banks, switches, etc.			
Please refer to the Appendix on "Communications Attachments to Xcel Energy Distribution Facilities"			
		Decimal Conversion:	
		0" = .00	4" = .33
		1" = .08	5" = .42
		2" = .17	6" = .50
		3" = .25	7" = .58
			8" = .67
			9" = .75
			10" = .83
			11" = .92

For specific clearance requirements. A copy of the Appendix can be obtained by calling (851) 229-2200.																Highest Existing Communications				Proposed Communications				Pass / Fail Equipment Clearance		Pass / Fail Vertical		Pole Loading Information						Proposed Modifications / Make-Ready Necessary to Allow for Attachment	Approved / Denied / Approved with Conditions	For Xcel Energy Use Only																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Power Pole & Equipment		Existing Attachment Height Information					Proposed Attachment Information					48" from power cable	12" from street light bracket / drip loop	12" clearance from Communication ones (2)	18" if Pole Above Surface	48" from power cable	12" from street light bracket / drip loop	30" mid-span power cable clearance	12" clearance from Communication ones (1)	12" clearance from Communication ones (2)	12" clearance from Communication ones (3)	15.9' at Pole Above Surface	15.9' at Mid-span Above Surface	Span Length	Cable Diameter	Cable Weight	Structure Type (Tangent, Dead End, Angle, etc.)	Current % Loading	Proposed Loading	Guy / Anchor Required?	Male Ready Request / Comments	Approved Attachment Height				Guy/ Anchor Request?	Post Inspection Height	Pass/Fail																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
Pole No. (on Map)	New (Y) or Overhead (N)	Xcel Energy GIS Pole ID	Latitude	Longitude	Pole Ht./Class	Power Equipment on Pole	Lowest Power at Pole	Lowest Power Cable at Mid-span	Street Light Bracket / (Drip Loop / Lowest)	Highest Existing Communs. At Pole (1)	Existing Communs. At Pole (2)	Existing Communs. At Pole (3)	# of Existing Riser	Proposed Attachment Height to New Cable	Proposed Mid-span Cable Height (Must meet Str. 45' min. and local ord.)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		