	INFORMATION SE	MCIMetro	F. Copyright 2002-2018 Aspose /14/2017 Pole Total		4			nts in decimal format (ie 15 ft 6" = 15.5) may be neutral, secondary, top of termina	ul riser bottom of drip loops, etc.	Decimal Conversion: p loops, etc. 0" = .00 4" = .33 8" = .67													
Licensee # Location PPA #		Horton Spoke 3 St Paul, MN	# of New # of Overlash Attachment Total	30	000000000000000000000000000000000000000		3) For Power Equipment, Please refer to the Appen	, note transformers, capacitor banks, swit ndix on "Communications Attachments to quirements. A copy of the Appendix can b	ches, etc. Xcel Energy Distribution Facilitie	1" = .08 2" = .17 5" 3" = .25	5" = .42 9" = .78 6" = .50 10" = .8	5 83	Highest Existing Communications	Propos	sed Communications Pass / Fail Equipment Clearanc	ce Pass / Fail Vertical	1						
Dala No. (an	Navy (NV az	Vari Francis CIO	Latitude Longitude	Power Pole	le & Equipment	Lowest Power at Pole	Lowest Power Cable at	Attachment Height Information	istica Communic	M. Friedin-Communic A. Hof Friedin-	Cable	osed Mid-span e Height (Must	48" from street light power cable bracket / drio loop		12" from street 30" mid-span clearance light bracket / drip loop clearance clearance clearance drom communicati ons (1) ons (2) ons (2)	ance 19.5' at Pole Move Surface (Must meet Sht Jamin and local		Cable Cable (Ta	Structure Type Tangent, lead-End,		Approved / Denied / Approved with Conditions Make Ready Required / Comments	Approved Guy/ Post Attachment Anchor Inspection Pass/ Fail Height Required? Height	
	New (N) or Overlash (O)	Xcel Energy GIS Pole ID 37742593		Pole Ht/ Class	Power Equipment on	36.00	32.33	Street Light Bracket / Highest Ex Drip Loop (Lowest) Communic. At	Existing Communic. Pole (1) Pole (2) 2 26.17	At Existing Communic. At # of Existing Pole (3) Risers	Height for New Cable lo	Sht J-6 min. and local ord.)	ions (z)	S PASS		(c)		Ang	ngle, etc.) Dead-	24.4 25.7% Yes			
25	N	37740535		50-3		33.00	31.25	23.75	5 22.92		21.92	23.42	PASS 9.96 PAS	S PASS	PASS PASS PASS	PASS PASS	144	1.03 0.37 Ta	Tangent 27	27.9 30.6% No			
27	N N	37740529 37740523		50-3 50-3	XFMR	31.42	30.75 29.67	27.83				22.33	43.08 9 PAS PASS PASS PAS	S PASS		PASS PASS PASS PASS				28.5 32.6% No 42.8 45.9% No			
28	N	37740517		40-5		29.42	26.92	24.92	2 23.83		22.83	19.00	PASS PASS PAS	S PASS	PASS PASS PASS	PASS PASS	201	1.03 0.37 Ta	Tangent 48	48.8 58.1% No A1 Re-sag span South.			
30		37740511 37740415		40-5 40-5		30.42	21.92	24.17				16.00	PASS 11.04 PAS 42 PASS PAS		PASS PASS PASS PASS PASS	PASS PASS 19.42 PASS				62.4 73.8% No CTL Re-sag span South. 50.2 59.5% No			
31	N	37740409		40-4		27.33	26.92	22.42	2 21.00		20.00	19.33	PASS PASS PAS	S PASS	PASS PASS PASS	PASS PASS				80.2 80.3% Yes			
33	N N	37740421 37740400	P-P Guy CTL Pole	40-5 45-4	XFMR, STL XFMR, STL, Riser		25.75	22.08 19.00 23.75 22.08		1	12.50 19.67	17.25	PASS PASS PASS 19. PASS PASS PASS PASS PASS	00 PASS S PASS		12.50 PASS PASS				48 51.1% Yes 46.2 49.4% No			
34	N	37761638	CTL Pole	45-4	STL, Riser	30.08	27.67	29.50 20.17	7 18.67	1	18.67	17.33	PASS PASS PASS PAS	S PASS	PASS PASS 0	18.67 PASS							
36		37761626 37761620	CTL Pole	40-4 45-3	XFMR	28.00 26.67	26.25 26.50	22.33		1			PASS PASS PAS 44.04 PASS PAS			19.33 PASS PASS PASS				36.7 39.5% No CTL Rotate terminal 90 degrees. 45 46.1% No			
37	N	37761632	CTL Pole	40-4	STL	27.42	28.08	26.33 21.83	3 20.08						PASS PASS PASS	19.08 PASS	98	1.03 0.37 Ta	Tangent 4	43 46.4% No CTL Rotate terminal 90 degrees.			
39		37762661 37762667	CTL Pole	45-5 40-5		31.83 24.67	29.42	19.17		1			PASS PASS 19. PASS PASS PASS							41.3 43.9% No 51 54.3% No			
40	N	37756598	CTL Pole	40-5	STL, Riser	27.25	24.83	24.25 21.58	3 20.00	1	19.00	18.33	PASS PASS PASS PAS	S PASS	PASS PASS PASS	19.00 PASS	49	1.03 0.37 Ta	Tangent 42	42.7 44.8% No A1 Lower 33" to 19'11" and re-sag.			
42		37756703		45-3	PTS, Riser	23.25	22.50	22.6	7 19.08	1			6.96 PASS PAS							29.5 31.4% No CTL Re-sag span west. Re-Frame and raise cabled secondary to 24'10". Secondary is wrapped around the face of pole. A1 Raise 24" to 19'1"			
43		37756679 37756496	CTL Pole CTL Pole	45-3 45-4				25.83 17.08 21.42 18.08							PASS PASS 0 PASS PASS PASS PASS					33.3 36.7% No CTL Raise 34" to 18'1" 46.1 46.7% No			
44	N	37756481		40-3	XFMR, STL	25.33		23.83 20.50	19.00		18.00	16.08	PASS PASS PASS PAS	S PASS	PASS PASS PASS	18.00 PASS	96	1.03 0.37 Ta	Tangent 47	47.1 50.0% No CTL Rotate terminal 90 degrees.			
46		37756487 37770951	CTL Pole	40-3 45-3	Riser XFMR, Riser		24.00	22.00		1 2	20.00		29.04 PAS PASS PASS PAS	S PASS S 47.04		PASS PASS				18.8 19.7% Yes A1 Lower 12" to 21'0" 43.9 43.8% Yes			
47	N	37770957	CTL Pole	40-4		28.58	25.33	20.17	7 18.25		21.17	20.33	PASS PASS PAS	S PASS	PASS PASS PASS	PASS PASS	76	1.03 0.37 Ta	Tangent 43	43.6 47.5% No			
49		NT-1 37770963		35-5 40-4	XFMR, STL		23.58	19.58 21.08 18.11		1			PASS PASS PAS PASS PASS PASS		PASS PASS PASS PASS 28.08 PASS PASS					39.3 46.3% No 42.2 47.3% No			
50			CTL Pole		Riser	25.33	27.25	19.50		1	20.50	20.33	PASS PASS PAS	S PASS	PASS PASS PASS	PASS PASS	79	1.03 0.37 Ta	Tangent 3	34 37.8% No			
52		37770975 37770981		40-5 35-5	XFMR	29.67		19.83 19.11		17.75	20.83		PASS PASS PASS PASS PASS PASS PASS PASS							29.4 32.2% No 32.3 36.7% No			
53	N	37770987	CTL Pole	35-5			26.25	18.08	3 16.00		19.08	19.17	PASS PASS 18.		PASS PASS PASS	19.08 PASS	83	1.03 0.37 Ta	Tangent 42	42.4 46.7% No			
55		37771251 37770993		40-5 40-3	Riser XFMR, STL	28.42	23.92	20.33 19.67		1		19.00			PASS PASS PASS 7.92 PASS 0 PASS					36.5 40.8% No STL Bond to ground, place split duct over STL drip loops. A1 Lower 14" to 18'6" 31 34.2% No CTL Lower 6" TO 17' 6"			
56		37770999		45-4		29.00		20.67		18.58 1					PASS PASS PASS PAS								
58		37752188 37752194		40-4 40-5	XFMR	23.75	24.92	20.33		18.17		20.83	41.04 PASS PAS PASS PASS PAS							32.5 36.3% No CTL Lower top attachment to 18'2" 22.1 24.6% No			
59		37752200		40-5	XFMR	28.83	26.75	20.92			23.00	20.83	PASS PASS PAS	S PASS	PASS PASS PASS					46.5 52.3% No			
61		37752287 37752866		40-5 40-5	XFMR, STL, Riser	29.75	25.50	21.08		1		20.08			PASS PASS PASS PASS PASS 0 PASS					45.2 51.1% No A1 Lower 12" to 18'6" 53.1 57.1% No CTL Lower 12" to 17'6"			
62		37752293		40-4		28.17	28.33	20.67					PASS PASS PAS			PASS PASS	83	1.03 0.37 Ta	Tangent 45	45.7 49.8% No			
64		37752299 37752305			Riser, STL XFMR, Riser		27.83 24.75	26.83 20.75		1 2		20.25			PASS PASS PASS PASS PASS PASS	l l				57.2 59.7% No Place U-Guard extensions over both power riser- Extend to 23'0" A1 Lower 23" to 18'8" 53 56.7% No CTL Lower 12" to 17'8"			
65		37752311						27.00 21.33							PASS PASS 0 PASS					38.3 41.2% No A1 Lower 11" to 20'5"			
67		37752317 37752335		40-4 40-5		23.33		21.33					PASS PAS PAS PAS							49.8 50.5% No Attach bottom secondary to existing 3 spool bracket. A1 Lower 12" to 20"4" 45.9 51.0% No			
68		37752347		40-5	STL	27.33	24.25	25.42 21.50) 19.92		22.50	22.00	PASS PASS PASS PAS	S PASS	PASS 27 PASS PASS					69.1 72.8% No Remove abandoned secondary between poles.			
70		37752353 37752359		45-4 45-4	XFMR, Riser	27.67	28.00 25.33	21.83		1		22.08	PASS PASS PAS PASS PASS PASS							61.2 64.5% No 53.5 58.6% No			
71		37752839		45-3	XFMR, STL, Riser	25.50	25.92	22.67 19.00		1	20.00	19.67	PASS PASS 19.	00 PASS	PASS PASS PASS	PASS PASS	99	1.03 0.37 Ta	Tangent 65	65.6 67.4% No			
73		37752365 37752563		50-3 45-3	XFMR	28.67	26.50	22.11		19.92 1		19.25	PASS 11.04 PAS 32.04 PASS PAS							50.3 50.4% No A1 Lower 24" to 18'7" and re-sag span West. 55 59.1% No CTL Lower 12" to 17'7"			
74	N	37752629	CTL Pole	45-4	XFMR, STL	28.25	24.75	25.75 23.83	3 22.33		22.33	19.42	PASS PASS PASS PAS	S PASS	PASS PASS 0	PASS PASS	127	1.03 0.37 Ta	Tangent 80	80.2 83.3% No A1 Lower 30" to 21'4" CTL Lower 24" to 20'4" A1 Complete transfer to new pole. Extend power supply weather			
76		37752635 37752641			STL, Riser XFMR,STL			26.17 20.08 22.00 16.75		1					PASS PASS PASS PASS PASS					39.6 42.8% No head. 78.6 82.5% No			
77		37752647		40-5	XFMR	22.75	23.58	19.17					42.96 PASS 19.							58.8 62.8% No CTL Lower 12" to 16'11"			
79		37752653 337045108	CTL Pole	40-5 45-3	Cap Bank, Riser	25.42	25.67 24.58	17.83		1			PASS PASS 17. PASS 10.92 18.							58.3 59.1% No 27.7 30.0% No			
80		37752665 CTL		45-3			20.92	24.75 21.83		20.75 1					PASS PASS 9.96 0 3					47.7 49.4% No CTL Lower to 19'0"			
82	N N	37752680 33752713	CTL Pole	45-4 45-4	XFMR	23.33	25.25 25.00	17.83		1		19.42	PASS 10.92 17. PASS PASS 18.							52.3 56.0% No 54.1 57.7% No			
83		33753274	CTL Pole	40-5		26.75	24.50	20.3				20.33								72.6 75.3% No A1 Frame to pole at 18'6" OTI away 60" to 47'0"			
85	N N	390933217 37753280		45-3 40-5	XFMR XFMR	23.17	21.33	19.17		17.33		18.83	PASS 8.04 19. 43.92 11.04 19.							27.7 30.9% No CTL Lower 12" to 17"6" A1 Lower 11" to 18'3" 50.1 54.1% No CTL Lower top attachment to single point at 17'4"			
86		37753292		45-3			24.00	19.17		1		21.00	PASS PASS PASS PASS PASS PASS PASS PASS					D	Dead-	35.6 38.0% No			
	N	37753310		50-3	XFMR	25.67	22.67	19.83	3 18.83	2	21.00		PASS PASS PAS	S PASS	PASS PASS	PASS	126	1.03 0.37	End 50	50.5 55.8% Yes			
	<u> </u>		<u> </u>	I	I	1			1						5/13/2019	<u> </u>					<u> </u>		