0" = .00 4" = .33 8" = .67 icensee MCIMetro Pole Total owest power at pole may be neutral, secondary, top of terminal riser, bottom of drip loops, et Licensee # Horton Spoke 3 1" = .08 5" = .42 9" = .75 # of New Location St Paul, MN
PPA# 8429 2" = .17 6" = .50 10" = .83 # of Overlash 3" = .25 7" = .58 11" = .92 Attachment Total 48" from power cable bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light bracket / drip loop | 12" from street light b For Xcel Energy Use Only Power Pole & Equipmen Proposed Modifications / Make-Ready Necessary to Allow for Attachment Approved / Denied / Approved with Conditions Make Ready Required / Comments Street Light Bracket / Highest Existing Drip Loop (Lowest) Communic. At Pole (1) Pole (2) Pole (3) Risers Height for New Cable Cable Height (Numer Shift) Ca
 Pole No. (on Map)
 New (N) or Overlash (O)
 Xcel Energy GIS Pole ID
 Clmetro will need to attach their new line at 12" under the Q-1 (Century Link) line. MCImetro will need to place an 37742593 26.17 anchor & down guy north. 25 23.75 22.92 21.92 37740535 31.25 0.37 | Tangent | 27.9 MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line. Approved 26 XFMR 31.42 27.83 27.08 26.08 MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line 27 33.83 29.67 23.75 22.58 MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line. Approved 28 29.42 24.92 1.03 0.37 Tangent 48.8 58.1% MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line. Approved Elmetro will need to contact the owner of A-1 (Comcast) to resag their 235' span to the south up to the maxim height. Note: the excess slack will need to be pushed another 168' to pole 31 which is a deadend where it can be 29 taken out. MCImetro will need to contact the owner of Q-1 (Century Link) to resag their 235' span to the south up to the maximum height. Note: the excess slack will need to be pushed another 168' to pole 31 which is a deadend A1 Re-sag span South. 24.17 23.25 22.25 30.42 21.92 16.00 3774051 where it can be taken out. MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line. Note: the excess slack from 30 37740415 24.92 21.42 20.42 16.08 makeready work on previous pole 29 to continue forward to pole 31. MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line. MCImetro will need to place an anchor & down guy south. Note: the excess slack from makeready work on previous pole 29 to be removed at this 31 22.42 21.00 20.00 XFMR, STL 24.92 25.75 22.08 19.00 12.50 MCImetro will need to attach their new pole to pole guy from pole 31 at 12' 06". 37740421 P-P G 0.37 | Tangent | 48 33 23.75 20.67 22.08 Century Link owned pole 34 A1 Raise 12" to 21'2". This will require a splice in the COAX riser. CTL Raise 18" to 20'2" 37761638 STL, Riser 29.50 18.67 30.08 Century Link owned pole. 20.33 37761626 XFMR CTL Rotate terminal 90 degrees. Century Link owned pole. 26.50 20.75 23.00 44.04 MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line 28.08 21.83 19.08 37761632 CTL Rotate terminal 90 degrees. Century Link owned pole. 38 17.58 XFMR 31.83 19.17 16.58 16.75 45-5 29.42 PASS MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line 39 18.58 17.58 1.03 0.37 Tangent 51 37762667 24.67 26.25 20.42 PASS PASS 40-5 Riser Century Link owned pole. 40 21.58 1.03 0.37 Tangent 42.7 44.8% 37756598 Century Link owned pole. A1 Lower 33" to 19'11" and re-sag. PTS, Riser 22.67 19.08 18.08 16.00 6.96 PASS CTL Re-sag span west. Approved MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line. Re-Frame and raise cabled secondary to 24'10". Secondary is wrapped around the face of pole. A1 Raise 24" to 19'1" CTL Raise 34" to 18'1" 25.83 17.08 Century Link owned pole. 43 XFMR, STL 18.08 MCImetro will need to contact the owner of Q-1 (Century Link) to rotate their terminal box from the north side of the ole to the east side. MCImetro will need to attach their new line at 12" under the Q-1 (Century Link) line. MCImetro 44 XFMR, STL CTL Rotate terminal 90 degrees. will need to place an anchor & down guy west. 20.50 1.03 0.37 Tangent 47.1 50.0% 20.00 22.00 A1 Lower 12" to 21'0" 0.37 End 18.8 Century Link owned pole. 20.75 18.50 1.03 0.37 End 43.9 43.8% Century Link owned pole. 18.25 28.58 Century Link owned pole 48 24.00 23.58 19.58 18.08 Century Link owned pole. 49 18.17 16.33 XFMR, STL 37770963 Century Link owned pole. 18.17 19.50 20.50 37770969 Century Link owned pole. 51 37770975 CTL Pole XFMR 19.83 18.08 20.83 1.03 0.37 Tangent 29.4 32.2% MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. 52 24.92 19.17 17.83 20.17 PASS PASS PASS PASS 19.58 PASS 19.17 PASS 1.03 0.37 Tangent 32.3 Century Link owned pole 53 24.42 26.25 18.08 16.00 19.08 PASS 18.08 PASS PASS PASS PASS 19.08 PASS 83 1.03 0.37 Tangent 42.4 46.7% Century Link owned pole. 54 PASS PASS 1.03 0.37 Tangent 36.5 STL Bond to ground, place split duct over STL drip loops. A1 Lower 14" to 18'6" CTL Lower 6" TO 17' 6" XFMR, STL 37770999 23.50 20.67 19.42 18.58 21.67 19.83 PASS PASS PASS 43.4% 45-4 Century Link owned pole 57 A1 Lower 14" to 19'2" XFMR 19.17 CTL Lower top attachment to 18'2' 37752188 CTL Pole 20.33 20.33 1.03 0.37 Tangent 32.5 36.3% Century Link owned pole 19.75 21.83 Century Link owned pol XFMR 20.92 19.00 23.00 0.37 | Tangent | 46.5 Century Link owned pole 19.42 21.08 Century Link owned pol A1 Lower 12" to 18'6" CTL Lower 12" to 17'6" XFMR, STL, Riser 22.33 19.50 18.50 Century Link owned pole 62 1.03 0.37 Tangent 45.7 49.8% XFMR 18.75 Century Link owned pole. 18.75 Riser, STL 27.83 37752299 Century Link owned pole Place U-Guard extensions over both power riser- Extend to 23'0"
A1 Lower 23" to 18'8"
CTL Lower 12" to 17'8" 18.67 XFMR, Riser 21.67 20.58 Century Link owned pole 37752311 XFMR, STL 19.50 A1 Lower 11" to 20'5" Century Link owned pole 66 Attach bottom secondary to existing 3 spool bracket. 19.00 Century Link owned pole. 25.67 20.00 23.00 22.00 MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. 69 37752353 19.75 XFMR, Riser 27.67 21.83 22.83 PASS 45-4 MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. Approved 70 20.58 MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. 22.42 Approved 17.50 37752839 19.00 MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. 21.25 26.50 22.17 19.92 23.17 PASS PASS MCImetro will need to attach their new line at 12" above the A-3 (Zayo Group) line. Clmetro will need to contact the owner of Q-1 (Century Link) to lower their line 12". MCImetro will need to contact owner of A-1 (Comcast) to lower their line to 12" above the adjusted Q-1 (Century Link) line. MCImetro will nee Approved with Conditions A1 Lower 24" to 18'7" and re-sag span West. CTL Lower 12" to 17'7" to attach their new line at 18" above the adjusted A-1 (Comcast) line. Note: MCImetro will be 18" above the XFMR 20.58 18.58 19.58 19.25 Comcast line due to a Xcel Energy pole to pole guy frame at 12". MCImetro will need to contact the owner of Q-1 (Century Link) to lower their line 24". MCImetro will need to contact Approved with Conditions ne owner of A-1 (Comcast) to lower their line to 12" above the adjusted Q-1 (Century Link) line. MCImetro will nee to attach their new line at 12" above the adjusted A-1 (Comcast) line. A1 Lower 30" to 21'4" 37752629 CTL Pole XFMR, STL 22.33 PASS 1.03 0.37 Tangent 80.2 83.3% 23.83 CTL Lower 24" to 20'4" A1 Complete transfer to new pole. Extend power supply weather 75 18.58 1.03 0.37 Tangent 39.6 42.8% MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. 16.00 17.75 XFMR,STL 16.75 MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. A1 Lower 15" to 17'11" CTL Lower 12" to 16'11" XFMR 17.92 Century Link owned pole 78 25.67 17.83 16.50 Century Link owned pole. 79 Cap Bank, Riser 18.83 MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. A1 Lower 22" to 20'0" CTL Lower to 19'0" 80 Riser, STL 21.83 21.00 Century Link owned pole. XFMR 17.83 16.92 MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. 33752713 30.50 25.00 18.83 17.33 20.83 Century Link owned pole. 83 40-5 26.75 24.50 20.33 17.83 21.33 PASS PASS PASS PASS PASS MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. 33753274 Approved 84 A1 Frame to pole at 18'6" XFMR 19.17 18.50 19.50 CTL Lower 12" to 17'6" 21.33 18.83 MCImetro will need to attach their new line at 40" under the 3-wire secondary line. Approved MCImetro will need to contact the owner of Q-1 (Century Link) to lower their top line down to their lower line and re-frame that attachment as a T-lead frame. MCImetro will need to contact the owner of A-1 (Comcast) to lower their line into the old top Q-1 (Century Link) position. A1 Lower 11" to 18'3" XFMR 21.25 19.17 18.25 19.17 43.92 CTL Lower top attachment to single point at 17'4" 18.75 86 19.17 20.17 PASS 19.17 PASS 18.17 PASS PASS PASS PASS PASS 86 1.03 0.37 Tangent 35.6 38.0% 25.92 24.00 Approved MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. 87 MCImetro will need to attach their new line at 12" above the A-1 (Comcast) line. MCImetro will need to place an 37753310 XFMR 25.67 22.67 19.83 18.83 21.00 PASS PASS PASS PASS PASS PASS PASS 126 1.03 0.37 End 50.5 55.8%