

**Skyline Telecom - Mt Loop Hwy - Make Ready Work**  
**Prepared by Michael Lauer on 8/4/2018**  
**Estimated Cost: \$513,000**

**Part 1 of 13:**

- PLI 253855 (B-458): Skyline Telecom OK to attach 6" below Comcast.
- PLI 195632 (B-459): Skyline Telecom OK to attach 6" below Comcast.
- PLI 85346 (B-460): No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1988) pole with 50' CL1 pole.  
**Estimated Cost: \$8,000**
- PLI 85345 (B-461): No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1960) pole with 50' CL1 pole.  
**Estimated Cost: \$8,000**
- PLI 85344 (B-462): No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1960) pole with 50' CL1 pole.  
**Estimated Cost: \$8,000**
- PLI 85343 (B-463): No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL2 (1967) pole with 50' CL1 pole. Frontier attachment bootleg.  
**Estimated Cost: \$9,000**
- PLI 85342 (B-463X): Skyline Telecom OK to attach 6" below Comcast.
- PLI 85341 (B-464X): Skyline Telecom OK to attach 6" below Comcast.
- PLI 150730 (B-464XX): Skyline Telecom OK to attach 6" below Comcast.
- PLI 85285 (B-465): No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL4 (1958) pole with 50' CL1 pole.  
**Estimated Cost: \$10,000**

**Part 2 of 13:**

- PLI 85087 (B-466): 45' CL4 pole overloaded. Skyline Telecom attachment denied. PUD would need to install down guy. Skyline could then attach 6" below Comcast.  
**Estimated Cost: \$2,000**

- PLI 85086 (B-467): Skyline Telecom OK to attach 6" below Comcast.
- PLI 85085 (B-468): 40' CL4 pole (1960) overloaded. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1960) pole with 50' CL1 pole. Estimated Cost: \$7,000
- PLI 85084 (B-469): 45' CL2 pole (1967) overloaded. Skyline Telecom attachment denied. PUD would need to replace 45' CL2 (1967) pole with 50' CL1 pole. Estimated Cost: \$7,000
- PLI 85083 (B-470): 40' CL4 pole (1959) overloaded. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1959) pole with 50' CL1 pole. Estimated Cost: \$7,000
- PLI 85082 (B-471): Skyline Telecom OK to attach 6" below Comcast.
- PLI 271230 (B-472): Skyline Telecom OK to attach 6" below Comcast.
- PLI 271231 (B-472X): Skyline Telecom OK to attach 6" below Comcast.
- PLI 85069 (B-473): 45' CL4 pole overloaded (1960). Skyline Telecom attachment denied. PUD would need to replace 45' CL4 (1960) pole with 50' CL1 pole. Estimated Cost: \$8,000
- PLI 85067 (B-474): 45' CL2 pole (1960) JT w/ buck arm. Skyline Telecom attachment denied. PUD would need to replace 45' CL2 (1960) pole with 50' CL1 pole. Estimated Cost: \$10,000
- PLI 85066 (B-475): 40' CL4 pole (1960) overloaded. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1960) pole with 50' CL1 pole. Estimated Cost: \$9,000
- PLI 279574 (B-476): 40' CL4 pole (1960) overloaded. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1960) pole with 50' CL1 pole. Estimated Cost: \$9,000
- PLI 131640 (B-476X): No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Comcast would need to raise attachment 40" below neutral. Skyline could then attach 6" below Comcast. Estimated Cost: \$1,000
- PLI 85064 (B-477): 45' CL4 pole (1995) JT w/ 3 phase buck arm. Skyline Telecom attach denied. PUD would need to replace 45' CL4 (1995) pole with 50' CL1 pole. Comcast bootleg (Not in GIS). Estimated Cost: \$10,000

**PLI 195653 (B-477X):** No space for new attach w/out MRW. Skyline Telecom attachment denied.  
PUD would need to dress secondary drip loops tight to neutral.  
Comcast would need to raise attachment 40" below neutral.  
Skyline could then attach 6" below Comcast.  
Estimated Cost: \$1,000

**PLI 84984 (B-478):** 45' CL2 pole w/ 3 phase buck arm. Skyline Telecom attachment denied.  
PUD would need to replace 45' CL2 pole with 50' CL1 pole.  
Comcast bootleg (Not in GIS).  
Estimated Cost: \$10,000

**PLI 160348 (B-479):** No space for new attach w/out MRW. Skyline Telecom attachment denied.  
PUD would need to dress secondary drip loops tight to neutral.  
Comcast would need to raise attachment 40" below neutral.  
Skyline could then attach 6" below Comcast.  
Estimated Cost: \$1,000

**PLI 265841 (B-479X):** Skyline Telecom OK to attach 6" below Comcast.

**Part 3 of 13:**

**PLI 84876 (B-480):** 40' CL4 switch pole overloaded. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL4 pole with 50' CL1 pole.  
Estimated Cost: \$10,000

**PLI 265821 (B-481):** Skyline Telecom OK to attach at 40" below neutral.

**PLI 84854 (B-482):** 40' CL4 pole overloaded. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL4 pole with 50' CL1 pole.  
Estimated Cost: \$7,000

**PLI 84853 (B-483):** 45' CL4 pole overloaded. Skyline Telecom attachment denied.  
PUD would need to install down guy.  
Skyline could then attach 40" below neutral.  
Estimated Cost: \$2,000

**PLI 84852 (B-484):** 45' CL4 pole overloaded. Skyline Telecom attachment denied.  
PUD would need to install down guy.  
Skyline could then attach 40" below neutral.  
Estimated Cost: \$2,000

**PLI 85854 (B-485):** Skyline Telecom OK to attach 40" below neutral.

**PLI 84970 (B-486):** Skyline Telecom OK to attach 40" below neutral.

**PLI 269383 (B-487):** Skyline Telecom OK to attach 40" below neutral.

PLI 186577 (B-488): Skyline Telecom OK to attach 40" below neutral.  
PLI 253414 (B-489): Skyline Telecom OK to attach 40" below neutral.  
PLI 253412 (B-490): Skyline Telecom OK to attach 40" below neutral.  
PLI 274616 (B-490X): Skyline Telecom OK to attach 40" below neutral.  
PLI 84972 (B-490XX): Skyline Telecom OK to attach 40" below neutral.  
PLI 270022 (B-491): Skyline Telecom OK to attach 40" below neutral.

Part 4 of 13:

PLI 84833: Skyline Telecom OK to attach 40" below neutral.  
PLI 84832 (B-493): Skyline Telecom OK to attach 40" below neutral.  
PLI 273342 (B-494): Skyline Telecom OK to attach 40" below neutral.  
PLI 84830 (B-495): Skyline Telecom OK to attach 40" below neutral.  
PLI 84829 (B-496): Skyline Telecom OK to attach 40" below neutral.  
PLI 84828 (B-497): Skyline Telecom OK to attach 40" below neutral.  
PLI 84827 (B-497X): Skyline Telecom OK to attach 40" below neutral.  
PLI 84826 (B-498): Skyline Telecom OK to attach 40" below neutral.  
PLI 84843(B-499): Skyline Telecom OK to attach 40" below neutral.  
PLI 84842 (B-499X): Skyline Telecom OK to attach 40" below neutral.  
PLI 84841 (B-500): Skyline Telecom OK to attach 40" below neutral.  
PLI 84840 (B-501): Skyline Telecom OK to attach 40" below neutral.  
PLI 266179 (B-502): Skyline Telecom OK to attach 40" below neutral.  
PLI 187620 (B-503): Skyline Telecom OK to attach 40" below neutral.  
PLI 266227 (B-504): Skyline Telecom OK to attach 40" below neutral.  
PLI 84837 (Guy Stub): Skyline Telecom OK to attach 40" below guy hook.

**Part 5 of 13:**

- PLI 84834 (B-505):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84835 (Guy Stub):** Skyline Telecom OK to attach 40" below guy hook.
- PLI 84812 (B-506):** Skyline Telecom OK to attach 40" below neutral.
- PLI 263285 (B-507):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84810 (B-508):** Skyline Telecom OK to attach 40" below neutral.
- PLI 269426 (B-509):** Skyline Telecom OK to attach 40" below neutral.
- PLI 269428 (B-510):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84806 (B-511):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84807 (Guy Stub):** Skyline Telecom OK to attach 40" below guy hook.
- PLI 84804 (B-512):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84805 (Guy Stub):** Skyline Telecom OK to attach 40" below guy hook.
- PLI 84803 (B-513):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84824 (B-514):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84823 (B-515):** Skyline Telecom OK to attach 40" below primary riser.
- PLI 84822 (B-515X):** Skyline Telecom OK to attach 40" below neutral.
- PLI 252160 (B-516):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84815 (B-517):** Skyline Telecom OK to attach 40" below neutral.
- PLI 159529 (B-518):** Skyline Telecom OK to attach 40" below neutral.
- PLI 84813 (B-519):** Skyline Telecom OK to attach 40" below secondary drip loops.

**Part 6 of 13:**

- PLI 227943 (B-519X): Skyline Telecom OK to attach 40" below neutral.
- PLI 227944 (B-520): Skyline Telecom OK to attach 40" below neutral.
- PLI 156691: Skyline Telecom OK to attach 40" below neutral.
- PLI 227917: Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 156692 (B-521): Skyline Telecom OK to attach 40" below neutral.
- PLI 84780 (B-521x): Skyline Telecom OK to attach 40" below neutral.
- PLI 159535 (B-522): Skyline Telecom OK to attach 40" below neutral.
- PLI 273659 (B-523): Skyline Telecom OK to attach 40" below neutral.
- PLI 252158 (B-524): Skyline Telecom OK to attach 40" below neutral.
- PLI 250601 (B-525): Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 84799 (B-526): Skyline Telecom OK to attach 40" below neutral.
- PLI 84798 (B-527): Skyline Telecom OK to attach 40" below neutral.
- PLI 84797 (B-527X): Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 84796 (B-528): Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 84795 (B-529): Skyline Telecom OK to attach 40" below neutral.
- PLI 84794 (B-530): Skyline Telecom OK to attach 40" below neutral.
- PLI 84793 (B-530X): Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 84796 (B-531): Skyline Telecom OK to attach 40" below neutral.

**Part 7 of 13:**

- PLI 275694 (B-532): Skyline Telecom OK to attach 40" below neutral.

**Part 8 of 13:**

- PLI 275750 (B-533): Skyline Telecom OK to attach 40" below neutral.
- PLI 227943 (B-534): Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 86403 (B-534X): Skyline Telecom OK to attach 40" below neutral.
- PLI 86397 (B-535): Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 86396 (B-536): Skyline Telecom OK to attach 40" below neutral.
- PLI 165666 (B-536X): Skyline Telecom OK to attach 40" below neutral.
- PLI 86409 (B-537X): Skyline Telecom OK to attach 40" below neutral.
- PLI 86391 (B-538): No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000
- PLI 86392 (Guy Stub): Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 86384 (B-539): Skyline Telecom OK to attach 12" above Frontier.
- PLI 86382 (B-540): Skyline Telecom OK to attach 12" above Frontier.
- PLI 86381 (B-541): Skyline Telecom OK to attach 40" below neutral.
- PLI 231088 (B-542): Skyline Telecom OK to attach 40" below secondary drip loops.
- PLI 231089 (B-542X): Skyline Telecom OK to attach 12" above Frontier.
- PLI 86376 (B-543): No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL2 (1969) pole with 50' CL1 pole.  
Estimated Cost: \$8,000
- PLI 86375 (B-544): Skyline Telecom OK to attach 40" below neutral.
- PLI 86373 (B-545): No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000

**PLI 86372 (B-546):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000

**PLI 86424 (B-547):** Skyline Telecom OK to attach 40" below neutral.

**PLI 167960 (B-547X):** Skyline Telecom OK to attach 40" below neutral.

**PLI 86451 (B-548):** Skyline Telecom OK to attach 40" below neutral.

**Part 9 of 13:**

**PLI 86449 (B-549):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000

**PLI 86447 (B-550):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000

**PLI 86448 (Guy Stub):** Skyline Telecom OK to attach 40" below secondary drip loops.

**PLI 86446 (B-551):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$8,000

**PLI 86461 (B-552):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000

**PLI 86462 (B-552X):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000

**PLI 86441 (B-553):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000



- PLI 86440 (B-554):** No space for new attach w/out MRW. Skyline Telecom attachment denied.  
PUD would need to dress secondary drip loops tight to neutral.  
Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000
- PLI 86439 (B-555):** No space for new attachment. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL4 (1951) pole with 50' CL1 pole.  
PUD would need to pull in longer primary underground cable.  
Estimated Cost: \$14,000
- PLI 253915 (B-556):** No space for new attach w/out MRW. Skyline Telecom attachment denied.  
PUD would need to dress secondary drip loops tight to neutral.  
Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000
- PLI 231092 (B-556X):** Skyline Telecom OK to attach 12" above Frontier.
- PLI 86431 (B-557):** No space for new attachment. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL2 (1969) pole with 50' CL1 pole.  
Estimated Cost: \$9,000
- PLI 165722 (B-557X):** Skyline Telecom OK to attach 40" below neutral.
- PLI 127468 (B-557XX):** Skyline Telecom OK to attach 12" above Frontier.
- PLI 187633 (B-558):** Skyline Telecom OK to attach 12" above Frontier.
- PLI 86476 (B-559):** No space for new attach w/out MRW. Skyline Telecom attachment denied.  
PUD would need to dress secondary drip loops tight to neutral.  
Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000
- PLI 86469 (B-560):** BO Pole - Skyline Telecom attachment denied  
PUD would need to replace 40' CL2 (1969) pole with 50' CL1 pole.  
Estimated Cost: \$9,000
- PLI 86468 (B-561):** Skyline Telecom OK to attach 12" above Frontier.
- PLI 86466 (B-562):** No space for new attachment. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL4 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$9,000
- PLI 86511 (B-562X):** No space for new attachment. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL4 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$9,000
- PLI 86463 (B-563):** Skyline Telecom OK to attach 12" above Frontier.

**PLI 86529 (B-564):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 35' CL6 (1951) pole with 50' CL1 pole. PUD would need to pull in longer primary underground cable.  
Estimated Cost: \$14,000

**Part 10 of 13:**

**PLI 86525 (B-564X):** BO Pole - Skyline Telecom attachment denied. PUD would need to replace 45' CL2 (1968) pole with 50' CL1 pole.  
Estimated Cost: \$9,000

**PLI 86524 (B-565):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL2 (1976) pole with 50' CL1 pole.  
Estimated Cost: \$10,000

**PLI 86524 (B-566):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000

**PLI 86530 (B-566X):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL2 (1973) pole with 50' CL1 pole.  
Estimated Cost: \$10,000

**PLI 86531 (B-566XX):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL2 (1976) pole with 50' CL1 pole.  
Estimated Cost: \$8,000

**PLI 86532 (B-566XXX):** Skyline Telecom OK to attach 12" above Frontier.

**PLI 86520 (B-567):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 35' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$7,000

**PLI 263010 (B-568):** Skyline Telecom OK to attach 40" below neutral.

**PLI 86518 (B-569):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$7,000

**PLI 86517 (B-570):** Skyline Telecom OK to attach 40" below neutral.

**PLI 86513 (B-571):** No space for new attachment. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL4 (1959) pole with 50' CL1 pole.  
PUD would need to pull longer primary conductor to vault.  
Estimated Cost: \$12,000

**PLI 86512 (B-572):** No space for new attach w/out MRW. Skyline Telecom attachment denied.  
PUD would need to dress secondary drip loops tight to neutral.  
Skyline could then attach 40" below neutral.  
Estimated Cost: \$1,000

**PLI 86536 (B-573):** Pole overloaded. Skyline Telecom attachment denied.  
PUD would need to replace 45' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$6,000

**Part 11 of 13:**

**PLI 86644 (B-574):** Pole overloaded. Skyline Telecom attachment denied.  
PUD would need to replace 45' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$6,000

**PLI 86643 (B-575):** Pole overloaded. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$6,000

**PLI 86642 (B-576):** Pole overloaded. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$6,000

**PLI 86641 (B-577):** Pole overloaded. Skyline Telecom attachment denied.  
PUD would need to replace 35' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$6,000

**PLI 86636 (B-578):** No space for new attachment. Skyline Telecom attachment denied.  
PUD would need to replace 40' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$8,000

**PLI 86628 (B-579):** Pole overloaded. Skyline Telecom attachment denied.  
PUD would need to replace 45' CL6 (1951) pole with 50' CL1 pole.  
Estimated Cost: \$7,000

**PLI 117171 (B-580):** No space for new attachment. Skyline Telecom attachment denied.  
PUD would need to replace 45' CL4 (1995) pole with 50' CL1 pole.  
PUD would need to pull longer primary conductor to vault.  
Estimated Cost: \$10,000

**PLI 86626 (B-581):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 35' CL (1951) pole with 50' CL1 pole. PUD would need to pull longer primary conductor to vault.  
**Estimated Cost: \$10,000**

**Part 12 of 13:**

**PLI 86590 (B-582):** Skyline Telecom OK to attach 40" below secondary drip loops.

**PLI 86589 (B-583):** Skyline Telecom OK to attach 40" below secondary drip loops.

**PLI 86588 (B-584):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole.  
**Estimated Cost: \$7,000**

**PLI 86583 (B-585):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL4 (1992) pole with 50' CL1 pole.  
**Estimated Cost: \$7,000**

**PLI 86581 (B-586):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral.  
**Estimated Cost: \$1,000**

**PLI 86562 (B-587):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL4 (1957) pole with 50' CL1 pole.  
**Estimated Cost: \$8,000**

**PLI 86558 (B-588):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole.  
**Estimated Cost: \$8,000**

**PLI 161617 (B-589):** Skyline Telecom OK to attach 40" below primary riser.

**PLI 86556 (B-590):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole.  
**Estimated Cost: \$8,000**

**PLI 86555 (B-591):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1991) pole with 50' CL1 pole.  
**Estimated Cost: \$7,000**

**PLI 86554 (B-592):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole.  
**Estimated Cost: \$6,000**

- PLI 86552 (B-593):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$7,000
- PLI 86622 (B-594):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$7,000
- PLI 86618 (B-595):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$7,000
- PLI 263468 (B-596):** Skyline Telecom OK to attach 12" above Frontier.
- PLI 215179 (B-597):** No space for new attach w/out MRW. Skyline Telecom attachment denied. PUD would need to extend secondary riser to neutral. PUD would need to dress secondary drip loops tight to neutral. Skyline could then attach 40" below neutral. Estimated Cost: \$1,000
- PLI 231097 (B-598):** Skyline Telecom OK to attach 40" below neutral.
- PLI 86611 (B-599):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$6,000
- PLI 86603 (B-600):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$7,000
- PLI 86602 (B-601):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$6,000
- PLI 86601 (B-602):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$6,000
- PLI 269869 (B-603):** Skyline Telecom OK to attach 12" above Frontier
- PLI 86599 (B-604):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$6,000
- PLI 86598 (B-605):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL4 (1957) pole with 50' CL1 pole. Estimated Cost: \$6,000

**Part 13 of 13:**

**PLI 86537 (B-606):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL4 (1976) pole with 50' CL1 pole.  
**Estimated Cost: \$7,000**

**PLI 86538 (B-607):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 45' CL4 (1957) pole with 50' CL1 pole.  
**Estimated Cost: \$7,000**

**PLI 86542 (B-608):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL2 (1970) pole with 50' CL1 pole.  
**Estimated Cost: \$7,000**

**PLI 86543 (B-609):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL2 (1970) pole with 50' CL1 pole.  
**Estimated Cost: \$6,000**

**PLI 86544 (B-610):** Skyline Telecom OK to attach 12" above Frontier.

**PLI 86545 (B-611):** No space for new attachment. Skyline Telecom attachment denied. PUD would need to replace 40' CL4 (1957) pole with 50' CL1 pole.  
**Estimated Cost: \$8,000**