

What we do



Negotiate pole application approval timelines



Construction and design standards.



Turnkey Project Management



Pole Inspection & Analysis



OTMR Best Practices



Real-Time Reporting

What Are One-Touch Make Ready (OTMR) Best Practices?

When you have a working relationship with the pole owner, a one-touch make ready application should follow these steps:

espeed

Submit poles for approval (no makeready or simple make-ready)

Attach the new cable and conduct required basic make-ready construction.

Respond to discoveries made during the post- make ready inspection.















Notify involved parties of the intent to survey

Notify affected parties of intent to execute OTMR construction

Notify affected parties when the work is complete

Benefits

Improved pole licensing and make-ready designs, ensuring a streamlined process.

Enhanced protection of your interests, securing better agreements.

Better construction safety and security for a more secure project environment.

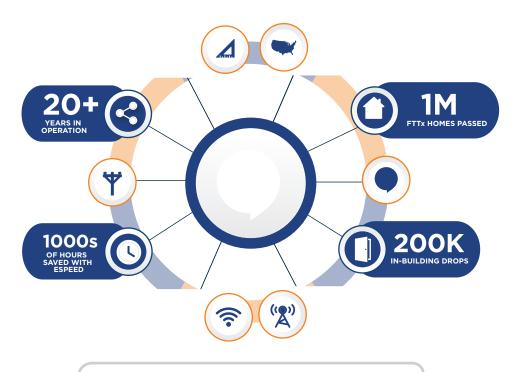
ssentia

JOINT USE - MAKE READY



About Ossentia

We are the Experts You Trust to Deliver First — designing and building turnkey outdoor & indoor networks with unrivaled quality and record-setting cycle times for Hyperscalers, Fiber Operators, Telecom, Cable & beyond.



ADDITIONAL PROJECT WORK: DAS / Private Networks, Turnkey Headends, Hub Sites, Data Centers, Stadiums, Monopole Installations, structured cabling, enterprise solutions & fixed wireless

"The company has excelled at building the trust, speed, and expertise for being the go-to-entity for full-fledged fiber installations."

"Go to vendor nationally for our largest, hardest, and most complex projects."



Essentia's 3 Uniques







Speed: Accelerated timelines means speed to revenue!

Trust: Proven solutions with a track record of reliability.

Expertise: Industry-recognized expertise in engineering and construction.