# INSPECTION SERVICES Building Confidence Into Every Connection

## telecon

#### THE TELECON ADVANTAGE

We manage projects end-to-end: **pre-construction meetings, daily logs, compliance with municipal permits, cost monitoring, and contractor invoice validation.** We resolve roadblocks early, ensure adherence to design specifications, and deliver accurate as constructed documentation.



# QUALIFIED PEOPLE, PROVEN PROCESS

Our team is trained, certified, and experienced in outside plant utility construction. With ongoing training and refresher programs, we ensure our inspectors stay current with evolving standards and practices. This commitment delivers projects that meet the highest levels of quality, safety, and reliability every time.



### SAFETY FIRST, ALWAYS

- Telecon's Safety Program meets Ontario standards and ensures every permit, training record, and work site is fully compliant.
- Roadside safety, confined spaces, safe driving, trenching, and first aid training are all part of our culture.
- Weekly online safety documentation and full equipment provisioning keep teams protected and projects on track.



# FLEXIBLE WORKFORCE

- Full-time and part-time resources.
- Rapid scalability to meet customer load and forecast.
- Dedicated operations admin support for QA documentation.
- Our training programs keep new and existing resources current with evolving standards.

### **EXPERIENCE MEETS EXECUTION**

We combine technical know-how with real-world experience to guide your project every step of the way.



# PROJECT MANAGEMENT & COORDINATION

- · Project pre-construction preview and planning.
- Coordination of project start-up and inspection activities.
- Compliance with municipal permits and consent requirements.
- Ongoing monitoring of project costs and contractor invoice validation.
- Maintaining daily logs of project activities and design changes.



# CONSTRUCTION OVERSIGHT

- Manhole construction and precast MH installation.
- Conduit structures, fibre placement via directional bore, trench & plow.
- FTTH fibre and HDPE duct installation in new subdivisions. (ioint-use trench)
- Brownfield & FTTH inspection in existing subdivisions.
- Fibre-to-the-Node (FTTN), Fibre-to-the- Building (FTTB), and FTTS (multi-dwelling units) deployments.
- Aerial pole line construction.
- 3<sup>rd</sup>-party attachment inspection in compliance with ESA Regulation 22/04.
- Hard surface restoration inspection.



# POST CONSTRUCTION REVIEW

- Final inspection of installed plant.
- Preparation of red-lined "as-constructed" plans for customers and municipalities.
- Post-construction inspection certification for subdivisions.
- Delivery of accurate design & P.Eng solutions.

### TECHNOLOGY-DRIVEN EFFICIENCY

Our inspectors are equipped with mobile offices:

- Laptops with wireless internet and email for real-time reporting
- Electronic inspection job logs
- Direct access to customer specs and standards

#### **FASTER COMMUNICATION**



#### **QUICKER DECISION-MAKING**



#### **IMMEDIATE REPORTING**



So you always know the status of your project.

#### TRUSTED BY INDUSTRY LEADERS

We've supported major projects including:

- Fibre-to-the-Home inspections for Bell.
- Plow duct inspections for TD Bank fibre routes between Barrie & Scarborough.

#### **DETAILED REPORTING YOU CAN TRUST**

- We deliver detailed daily inspection records, identify extras and design changes, and prepare red-lined as-constructed plans.
- Final inspection certificates and reports are delivered weekly or as required.

### **BEYOND CONSTRUCTION:** Specialized Inspection Services

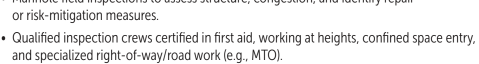
- Support Structures Agreement (SSA) & Inspection during Construction (IDC).
- Aerial pre-inspections for new 3<sup>rd</sup>-party facilities and overlash work.
- Make-ready identification & confirmation.
- Pole integrity inspections, defect identification, and replacement confirmation with plan designs.
- Aerial post-construction inspections (PCI).
- 3<sup>rd</sup>-party placement/removals within underground customer-owned structures (IDC).
- Inspection of new conduits and manhole breakouts.
- Verification that all safety requirements and customer quality standards are met.
- Manhole field inspections to assess structure, congestion, and identify repair or risk-mitigation measures.
- and specialized right-of-way/road work (e.g., MTO).
- Certified safety equipment including cages, winches, harnesses, pumps, vacuums, and gas monitoring devices.
- Coordinated site support with paid duty officers, traffic control, and municipal officials to ensure compliance with road and right-of-way standards.

"Telecon's inspectors don't just check the work, they keep our projects on schedule, on budget, and built to spec."

















T 514 644-2333  $\cdot$  1 800 465-0349  $\cdot$  **@** info@telecon.com  $\cdot$  www.telecon.com









