

Telecom



Contact Us

Website:

<https://www.cnilocates.com/>

Schedule Work:

<https://www.cnilocates.com/schedule-work/>

Request an Estimate:

<https://www.cnilocates.com/request-an-estimate/>

Call to Schedule/Ask

Questions:

(253) 826-1177

Email to Schedule/Ask

Questions:

office@cnilocates.com



Rapid 24-Hour
Site Response



Facility
Mapping



Commercial, Industrial, &
Private Property Locates



Pre-Design
Survey Locates



State Of The
Art Equipment



Small Cell Sites

There has been an increase in demand for enhanced mobile broadband, low latency communications, and existing pole structures being replaced to safely hold new 5G infrastructure.

CNI Locates provides vital subsurface information that is needed for these types of projects. Upon request, we can provide detailed utility maps of our subsurface findings in the work area. Let CNI Locates be your one stop shop for subsurface damage prevention.

Macro Cell Sites

When upgrading the infrastructure surrounding a macro cell tower, subsurface utility information is vital before performing subsurface work. Whether upgrading generators, fiber lines, shelter buildings, grounding grids, etc. there is a risk of striking utilities during excavation or any other subsurface work. CNI Locates will mark these utilities, so your team feels safe before performing subsurface work.

Fronthaul & Backhaul

The connection between the cell tower and the network backbone crosses paths with many underground utilities. These utilities also exist for the linkage between a base station or the core wired network. Performing subsurface work without having utilities located can be expensive, dangerous, time consuming, and harmful to a company's reputation. Our locating services mitigate these risks.

Internet Service Providers

Across the nation, Distributed Antenna Systems (DAS) are being retrofitted into stadiums, high-rises, hotels, schools, and other facilities. During the installation process, risk is encountered when anchoring, cutting, or coring through concrete or when trenching or excavating. CNI Locates has the ability identify and map subsurface structures within 24 hours' notice.