

Retail Construction & Maintenance



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

New Construction

Striking utilities while performing work for a retail store can be expensive, dangerous, time consuming, and harmful to a company's reputation. CNI Locates helps to minimize the risk of subsurface damages and compliments your efforts to confirm the viability in the work area. 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.

Expansion

As retailers expand their businesses for curbside pickups, drive-throughs, parking lots, charging stations, gas stations, signs, pedestals, etc. they risk the chance of damaging theirs or neighboring utilities when performing subsurface work. CNI Locates technicians are equipped with all the necessary technologies to take on your project (large or small).

Improvements

Upgrades/improvements are often made for retail businesses to increase efficiency and reduce wait time. When adding these improvements, an excavation of the work area must occur (most of the time). A comprehensive private utility locate is a must in order to mitigate risk. Give CNI Locates a call at (253) 826-1177 or email at office@cnilocates.com to schedule work/request an estimate or to go over any questions.

Maintenance

With the rise of e-commerce and the general changing of tides in the retail space, contractors and owners are tasked with the re-purposing of vacant stores and offices in strip malls. CNI Locates can provide vital information regarding subsurface structures/utilities. Upon request we can provide a detailed map of all of our subsurface findings.

