

GO Expansion

Bloor Station (TTC Connection) Project Information



Drill Rig

- This machine is required so workers can construct underground.
- Used to cut or drill into the earth so tunnel construction can be completed.



Excavator & Dump Truck

- These machines are used to dig up earth and transport it from one location to another.



Concrete Truck

- Used to transport ready-mixed concrete which is used to build the physical structure of the tunnel.



Site Map - Key Landmarks

Access Route



Dundas St. W

Bloor GO/UP Station

Bloor St. W

Crossways Building



Loblaws

Bloor St. W

Dundas St. W

Kitchener Rail Corridor



Loblaws
2280 Dundas
St. W.

Laydown Area



Perth Ave

Perth Ave

Perth Ave

Sterling Road

Sterling Road

Site Map - Loblaws & Laydown Area

Site Map - Crossways Building

Crossways Building
2340 Dundas St. W.

Bloor GO/UP Station

Bloor St. W

PPUDO Work Area

Tunnel Work Area

West Toronto Railpath

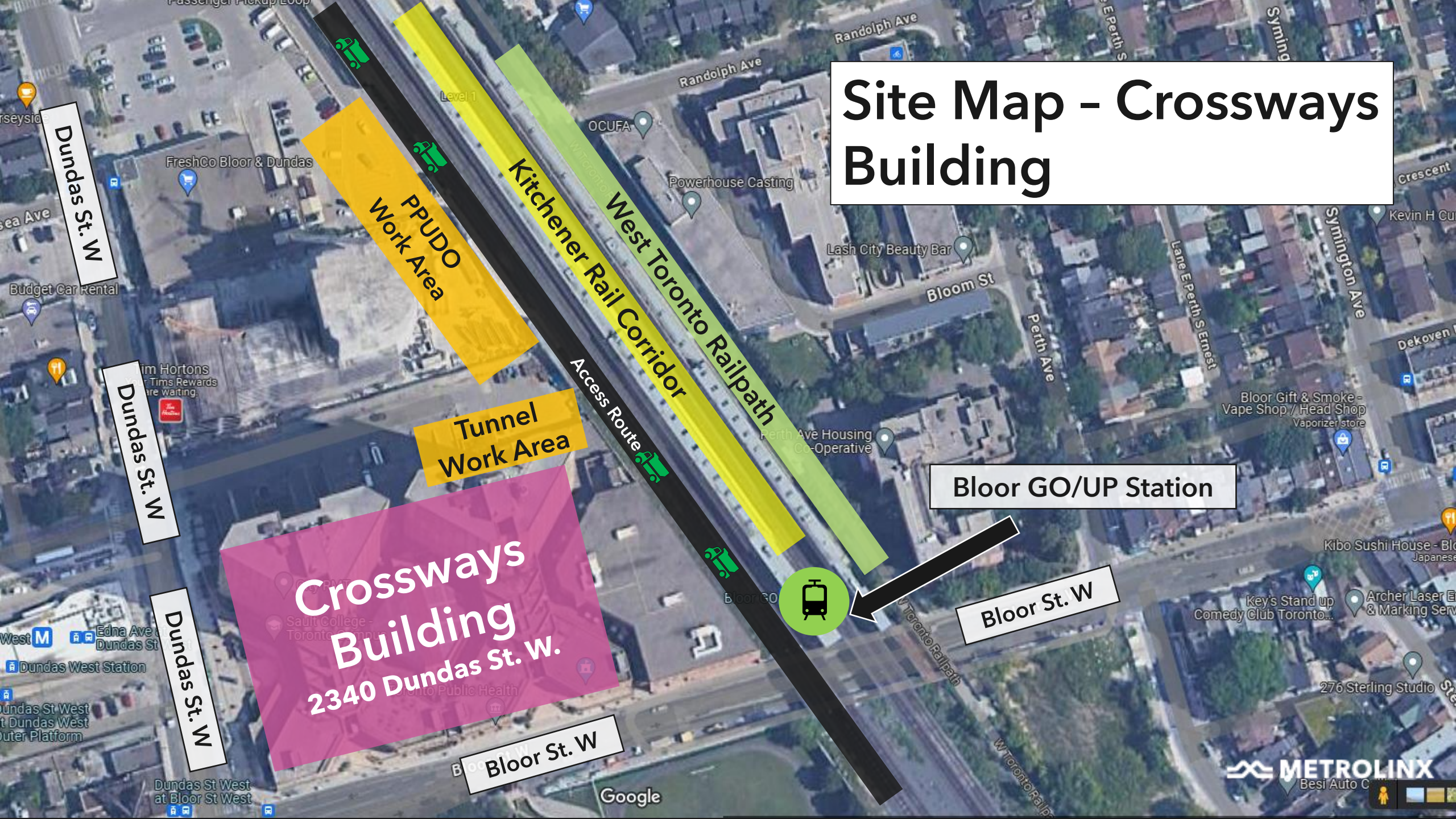
Access Route

Dundas St. W

Dundas St. W

Dundas St. W

Bloor St. W



Site Map - Laneway Access Route



Dundas St. W

Laneway Access Route

2454 Dundas St. W

Kitchener Rail Corridor

Access Route

West Toronto Railpath

Dundas St. W

METROLINX



Construction Notices

We do our best to provide our neighbours with advance notice of construction.

We will contact you in advance if we anticipate any impacts to transit users, pedestrians, traffic, residents, or the public, related to lane closures, removals on private property (trees, fences, sheds, etc.), night work, and disruptive work.



Email Distribution

We have an email distribution list, where we provide updates on project and construction activities. We encourage you to sign up!

Click [HERE](#) to sign up for the **Toronto West Newsletter**.



Contact Information

Torontowest@metrolinx.com

416-202-6911



Social Media

Follow us on X (formerly twitter) @GOExpansion.

Follow us on Instagram @GOExpansion.



METROLINX