

March 20, 2025

Drone Fly Survey for Doris Avenue Infrastructure Improvements

Contract Information: 24ECS-RD-01SP

Expected Start Date: March 24, 2025

Expected End Date: March 31, 2025

**Timeline is subject to change.*

The City of Toronto has retained Parsons Inc. as the design consultants on the North York Centre: Doris Avenue Extension project. Before this study can begin, J.D. Barnes Limited on the behalf of Parsons Inc, will be using a drone to visually record and map the current conditions of the work site. See Figure 1, illustrating the work area. This includes:

- Doris Avenue south of Greenfield Avenue and extending southerly to include the intersection.
- Sheppard Avenue East from Kenneth Avenue to the east side of Yonge Street.


Dependent on weather conditions, the drone flyover will take place [1] day between March 24, and March 31, 2025 (excluding weekend’s). This recording will provide detailed mapping and locations of the land which includes roads, parks and urban development infrastructure. This drone fly over is approved by Navigation Canada.

Following the completion of the drone survey data processing; J.D. Barnes Limited will conduct a field verification in May 2025 of the survey data collected. This verification will include collecting any supplementary information not captured during the drone survey.

WORK DETAILS

- The start and end locations of the drone fly over route will stay mostly within City of Toronto property and may fly directly over adjacent properties, within the work area.
- The drone will be black in colour with the logo of ‘J.D. Barnes Limited’ and have an approximate elevation of 350-400 feet.
- No private information of property owners will be recorded. The camera on the drone will directly be face down to record photos located directly below it.
- No noise, dust or nuisances are expected.

WHAT TO EXPECT DURING SITE WORK

	Work Hours: The drone fly over will take <u>1 day</u> : Between March 24 to March 31, from 8:30 a.m. to 4:30 p.m EST.
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NEED MORE INFORMATION?

If you have questions contact us and quote **Contract: 24ECS-RD-01SP**

Contact	Dominic Chan, dominicchan@jddbarnes.com 647-967-6079 Drone Pilot – Kevin Jarvis – 416-625-7110
TTY Hearing Impaired Service	416-338-0889 (Daily, 8 a.m. – 5 p.m., closed holidays)
Web page	toronto.ca/nyc-south-road

Thank you for your patience. Building a great city takes time. Better infrastructure for all of us is worth the wait.

MAP OF WORK AREA

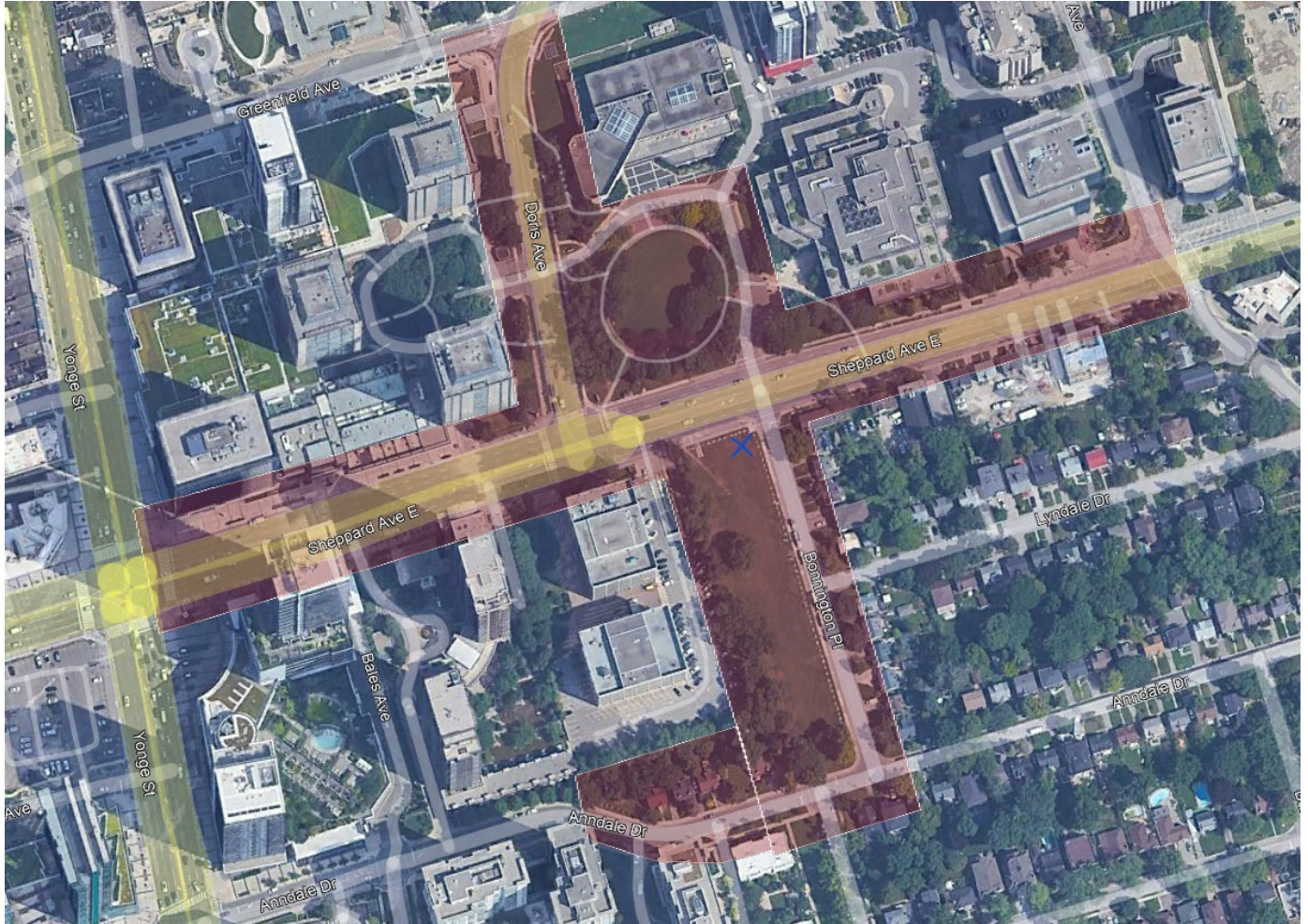


Figure 1: Outlines in red the topographic survey extent. Blue 'x' represents the proposed location of the launch station of the drone.