



P.O. Box 5035
300 Dufferin Avenue
London, ON
N6A 4L9

April 29, 2026

K. Scherr
Deputy City Manager, Environment and Infrastructure

I hereby certify that the Municipal Council, at its meeting held on April 28, 2026 resolved:

That, on the recommendation of the Deputy City Manager, Environment and Infrastructure, the following actions be taken with respect to the review completed on the London Transit Rapid Transit Operational Readiness:

- a) the summary of findings and recommendations by Stantec Consulting on the London Transit Commission Rapid Transit Operational Readiness Review BE RECEIVED; and
- b) the London Transit Commission BE DIRECTED to review the following opportunities and report back to Council on implementation, including timing, operational considerations, and resource implications no later than Q4, 2026:
 - i) with respect to Fare Collection and Boarding Practices, develop an expanded fare retail network and an implementation plan for all-door boarding for the Rapid Transit network;
 - ii) with respect to Rapid Transit Vehicles, undertake discussions with New Flyer Industries Canada ULC regarding potential vehicle specification enhancements to support Rapid Transit operations, including feasibility, costs, and implementation timelines;
 - iii) with respect to Rapid Transit Identity and Customer Comprehension, develop a Rapid Transit brand and identity, and associated communications and public awareness programs, to support the launch of the Rapid Transit system; and
 - iv) with respect to Rapid Transit Stations, review and implement remaining station enhancements to support safe, accessible, and efficient Rapid Transit operations.
(4.2/6/SPPC)

M. Schulthess
City Clerk
/hw

cc:

K. Paleczny, General Manager, London Transit Commission
J. Dann, Director, Construction Infrastructure Services
D. MacRae, Director, Transportation & Mobility
A. Spahiu, Transportation Design Engineer, Major Projects
D. Hall, Manager, Active Transportation
Strategic Priorities and Policy Committee Deferred Matters List