



**THE CORPORATION OF THE CITY OF WINDSOR
OFFICE OF THE CITY SOLICITOR**

**DAWN LAMONTAGNE
Purchasing Manager (A)**

**Jennifer Musson
Purchasing Supervisor (A)**

June 11, 2026

TENDER NO. 80-26, RESIDENTIAL MILL AND PAVE II

Electronic bid submissions shall be accepted and received by the City on or before the Submission Deadline of FRIDAY, JUNE 26, 2026, at Eleven-Thirty Fifty-Nine (11:30:59) a.m. (E.D.T) through the City's Bidding System: www.biddingo.com/windsor for RESIDENTIAL MILL AND PAVE II: consist of full depth mill and pave of the following roads within the City of Windsor: Cora Greenwood Drive – Castle Hill Road to Little River Boulevard, Jefferson Boulevard Service Road – Jefferson Boulevard to Haig Ave, Kenilworth Drive – South Cameron Boulevard to Geraldine Crescent, Santo Drive – Santo Drive to Borelli Drive, St. Paul Avenue – Wyandotte Street East to St. Rose Avenue, Whelpton Street – St. Luke Road to Drouillard Road, Ontario Street – George Avenue to High Street, Metcalfe Street – George Avenue to Tourangeau Road, Mangin Crescent – Northway Avenue to Northway Avenue, Daytona Avenue – Totten Street to Malden Road, Cousineau Road – Casgrain Drive to Cherry Hill Road

Tender documents are available for download, upon payment of a non-refundable fee at Biddingo, www.biddingo.com/windsor. A Bid submitted by mail, in person, fax, e-mail or other electronic means, other than through the Bidding System: www.biddingo.com/windsor, will not be accepted.

Contract award will be posted on The City of Windsor website, www.citywindsor.ca and results to www.citywindsor.ca and the Bidding System: www.biddingo.com/windsor. The document is available in PDF and is bookmarked for easy reference.

Acceptance or rejection of any tender will be made in accordance with City of Windsor Purchasing By-Law No. 60-2026 and amendments thereto. This procurement is subject to the Canadian Free Trade Agreement (CFTA), approved July 1, 2017.

Yours truly,

THE CORPORATION OF THE CITY OF WINDSOR

Jennifer Musson
Purchasing Supervisor (A)

JM/xw