



# The City of **WORCESTER**

Administration & Finance – Purchasing Division  
Christopher J. Gagliastro, MCPPO – Purchasing Director  
455 Main Street, Room 201, Worcester, MA 01608  
P | 508-799-1220  
[purchasing@worcesterma.gov](mailto:purchasing@worcesterma.gov)

July 5, 2024

To All Proposers:

Subject: **RFP #: CR-8220-W5, Pavement Services (QA, QC, CA) / DPWP**

## **ADDENDUM NO. 2**

To Whom It May Concern:

With reference to our proposal request relative to the above subject, please refer to the changes/modifications/clarifications to the original proposal request.

- **PLEASE SEE BELOW QUESTIONS RECEIVED AND RESPONSES FROM CITY**

Do you have the list of roads that will be reclaimed vs milled?

**Answer: For the purposes of this RFP, the streets listed below are scheduled to be reclaimed, with the remainder assumed to be milled. Streets are subject to change at the discretion of the City.**

Eagle Road	Alexander Road
Flagg Street	Casco St
Fraternal Avenue	Columbia St (#2)
Germain Street	Hastings Ave
High Ridge Road	Lake View Street
Hillcroft Avenue	Sears Island Drive
Huntington Ave	Whittier St
Moreland Street	Winneconnet Rd
Trinity Avenue	Houghton
Vinson Street	Hurtle



# The City of **WORCESTER**

Administration & Finance – Purchasing Division  
Christopher J. Gagliastro, MCPPO – Purchasing Director  
455 Main Street, Room 201, Worcester, MA 01608  
P | 508-799-1220  
[purchasing@worcesterma.gov](mailto:purchasing@worcesterma.gov)

Vinson Street	Jennings
Waycross Road	Park Terrace 1
Franklin Street	Progressive
Freeland Terrace/ Lowell Court	Upsala
Gates Lane	Berkshire St
Holland Road	Castle St
Roath Street	Dayton
Southold Road	Ives St
Stone Street	Southwood Road
Travis Street	William St
Cheyenne Rd	Woodland St
Green Farms Rd	First St
Westinghouse Parkway	Lanark St
Granite St	Perrot St

Proposers are requested to acknowledge and/or include this addendum with submission.  
All other terms, conditions and specifications remain unchanged.

Very truly yours,

Christopher J. Gagliastro  
Purchasing Director