



AT THE EDGE OF THE CITY AND  
THE HEART OF EVERYTHING

## REQUEST FOR QUOTES

### **SUMMARY**

The Village of Shorewood is requesting quotes for providing crack filling services in various locations throughout the Village in 2026.

### **PROJECT DESCRIPTION**

Work in general will involve traffic control, crack routing, cleaning routed cracks, and filling routed cracks with hot pour rubber asphalt sealant.

### **PROJECT REQUIREMENTS**

Contractor to route / seal all cracks within the identified streets.

Contractor to place No Parking signs as required to complete the work.

Cracks shall be routed with a  $\frac{3}{4}$ " wide tool capable of routing to a depth of  $\frac{3}{4}$ ".

No paper or covering material shall be used.

Flange line and joints of the curb line are exempt from this work except where noted.

Please supply pricing for each pavement section, project scope may be reduced if cost exceeds budget allotment.

**The attached table and map indicate streets being considered for crack filling in 2026.**

### **MATERIAL REQUIRED**

Traffic Control to meet current MUTCD Standards.

Sealant to meet ASTM D6690 Type II hot rubber asphalt sealant.

### **ANTICIPATED SCHEDULE**

All work shall be completed during the 2026 construction season prior to October 30<sup>th</sup>, 2026.

Contractor to provide the Village minimum one (1) week notice prior to beginning work.

### **QUOTE RESPONSE**

To guarantee consideration, please email written quotes by March 2, 2026.

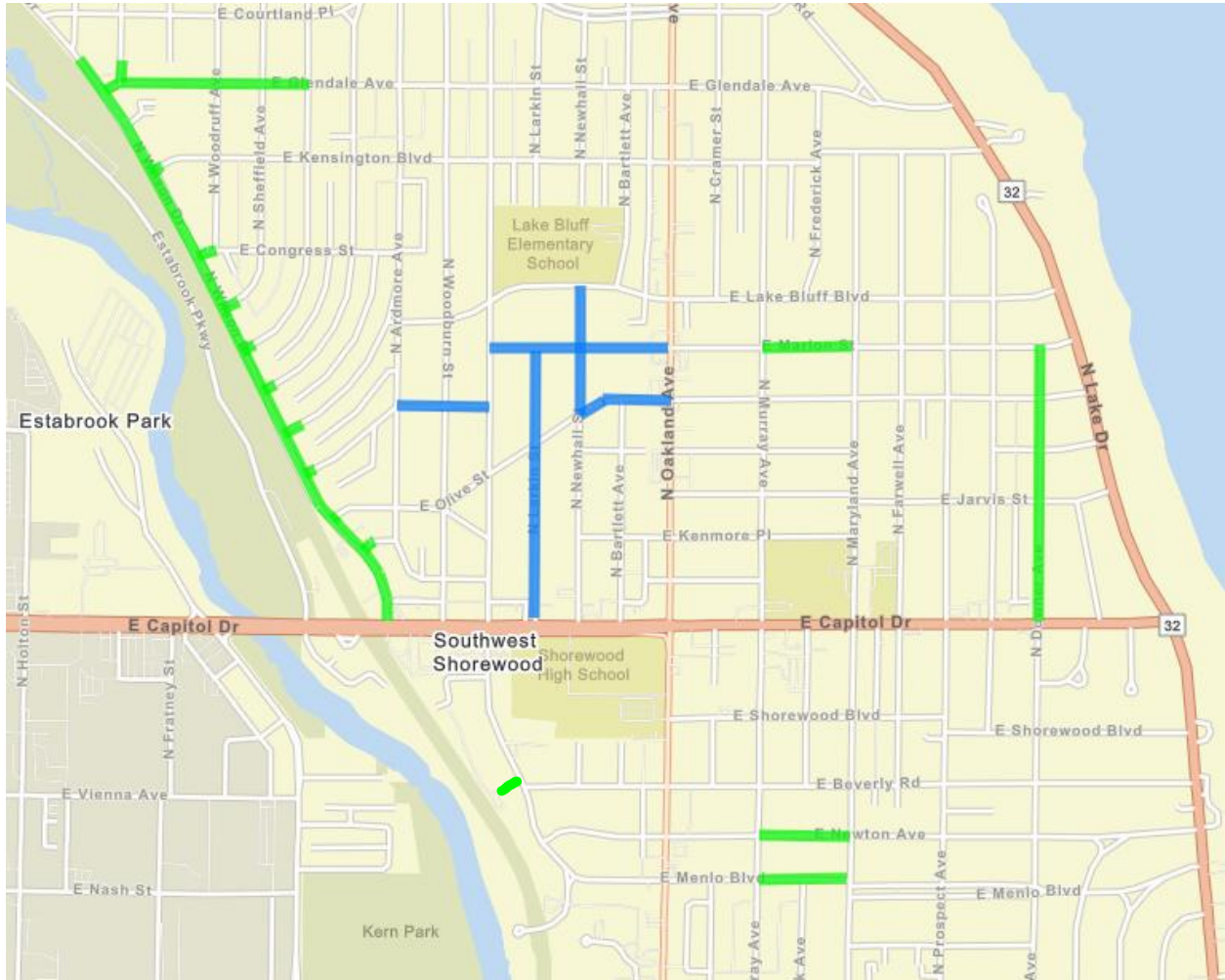
**Questions and Quote materials may be directed to:**  
**Ben Habanek, Services Foreman**  
[bhabanek@shorewoodwi.gov](mailto:bhabanek@shorewoodwi.gov)  
**414-847-2663**

# Village of Shorewood Proposed 2026 Crack Filling Map

\* Wilson Drive: Include Intersections and Side Streets up to Pavement Break

\*Blue Shaded Segments: Include Joints Between Asphalt Pavement and Concrete Curb/Gutter

\*Green Shaded Segments: Do NOT seal Joints between Asphalt pavement and concrete curb/gutter



**Village of Shorewood  
2026 Proposed Crack Filling**

<b>Part A</b>							
Work on these segments does <u>not</u> include the joint between asphalt pavement and concrete curb/gutter							
<b>Street</b>	<b>Start</b>	<b>End</b>	<b>Surface Type</b>	<b>Lineal Feet</b>	<b>Width</b>	<b>Surface Year</b>	<b>Segment Cost</b>
E Menlo Blvd	N Murray Ave	N Maryland Ave	HMAC on PCC	739	30	2020	
E Newton Ave	N Murray Ave	N Maryland Ave	HMAC on PCC	739	24	2020	
N Downer Ave	E Capitol Dr	E Marion St	HMAC	2006	30	2011	
E Marion St	N Murray Ave	N Maryland Ave	HMAC on PCC	686	24	1999	
N Bartlett Ave	E Lake Bluff Blvd	Termini w Whitefish Bay	HMAC	1584	26	2012	
E Glendale Ave	N Wilson Dr	N Marlborough Dr	HMAC on PCC	1478	24	2017	
N Idlewild Ave	E Glendale Ave	Termini w Whitefish Bay	HMAC overlay	158	24	2023	
**N Wilson Dr	E Capitol Dr	Termini w Whitefish Bay	HMAC	4646	57	2018	
**Work on Wilson Drive to include intersections and each side street up to and including the first pavement break							
DPW Service Yard	Entrance gate	N Morris Blvd	Concrete	91	24		
			<b>Part A Lineal Feet</b>	12127		<b>Portion A Cost</b>	
<b>Part B</b>							
Work on these sections includes the joint between asphalt pavement and concrete curb/gutter							
<b>Street</b>	<b>Start</b>	<b>End</b>	<b>Surface Type</b>	<b>Lineal Feet</b>	<b>Width</b>	<b>Surface Year</b>	<b>Segment Cost</b>
N Larkin St	E Capitol Dr	E Marion St	HMAC	2006	30	2020	
N Newhall St	E Olive St	E Lake Bluff Blvd	HMAC	950	36	2020	
N Marion St	N Morris Blvd	N Oakland Ave	HMAC	1320	32	2020	
E Olive St	N Newhall St	N Oakland Ave	HMAC	739	36	2020	
E Lawnwood Pl	N Ardmore Ave	N Morris Blvd	HMAC	686	24	2020	
			<b>Part B Lineal Feet:</b>	5701		<b>Potion B Cost:</b>	
			<b>Total Lineal Feet</b>	17828		<b>Total Cost</b>	