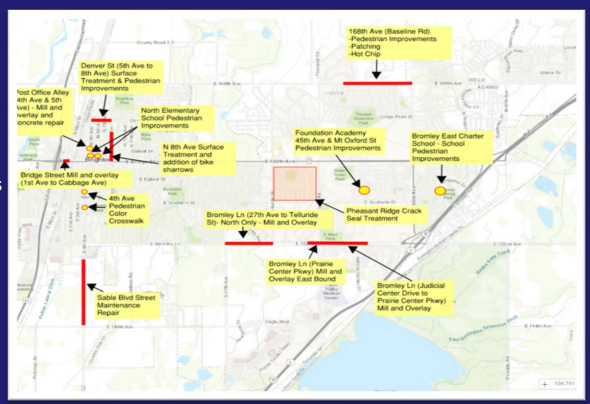
2024 Transportation Preservation & Improvements Project

CITY COUNCIL MEETING - June 11, 2024

City Staff Representative: Joseph León, Infrastructure & Development Construction Manager Department: Public Works

Project Locations

- Focus on:
 - High Traffic Roads
 - Needed Maintenance
 - School Zones
 - High Pedestrian Areas



Project Features

- Repair and Preserve Infrastructure
- Traffic and Pedestrian Safety
- Improve Safety for all Modes of Transportation



- ✓ Repair and Preserve Infrastructure
 - Mill and overlay/mill patching

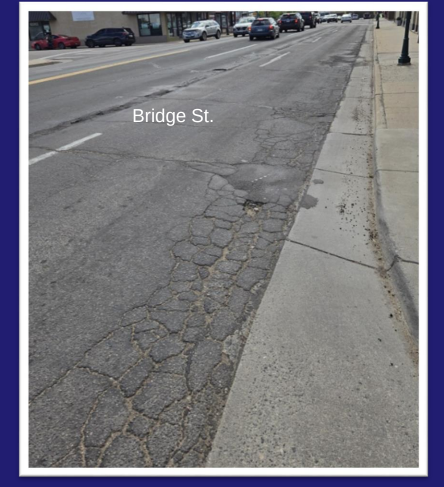






- ✓ Repair and Preserve Infrastructure
 - Mill and overlay/mill patching





- Traffic and Pedestrian Safety
 - Prioritize pavement markings for active, multimodal transportation
 - Transportation safety through traffic calming





- Improve Safety for all Modes of Transportation
 - Achieve via bike sharrows, and enhanced striping at pedestrian areas





Project Data Summary

- 1.5 Miles of Hot Chip
- 0.5 Miles of Slurry Seal
- 52,000 Pounds of Crack Seal
- 1.5 Miles of Street Maintenance (Mill & Overlay)
- > 1 Mile of New Bike-Share Lane Markings
- 3,500 SF of Pavement Markings
- 1,500 SF of Concrete
- 4.4 Miles of Roadway Striping

- ✓ Repair and preserve roads
- ✓ Improve access for all modes of transportation
 - ✓ Traffic calming for safety



Procurement Summary

PROCUREMENT METHOD:

Formal Solicitation, advertised via BidNet, resulting in one (1) response.

BIDS RECEIVED:

Amounts listed below are rounded to next whole dollar. Bid/Proposal 1: \$4,506,946



STAFF RECOMMENDATION:

Accept Bid [1], submitted by A1 Chipseal Company, as this Bid has been deemed the lowest most responsive and responsible of those received.

Final Recommendation

Award the Contract to A-1 Chipseal CO as the most responsive and qualified bidder in the amount of \$4,506,946.00

OPTIONS FOR FUTURE COUNCIL CONSIDERATION

- Consider approval as presented
- Consider rejecting as presented
- Consider requiring new proposals be prepared



Questions

