

## City Council Agenda Item 14.C Meeting of December 8, 2025

Title: Resolution for the Cedar Lake Road and Ridgedale Drive

Improvement Project

**Report from:** Mitch Hatcher, P.E., Engineering Project Manager

**Submitted Through:** Phil Olson, P.E., City Engineer

Will Manchester, P.E., Public Works Director

Darin Nelson, Finance Director Erik Nilsson, City Attorney

Moranda Dammann, Assistant City Manager

Presenter: Will Manchester, P.E., Public Works Director

Action Requested: Motion

Form of Action: Resolution

Votes needed: 4 votes

### **Summary Statement**

The Cedar Lake Road and Ridgedale Drive Improvement Project proposes pavement improvements as identified through the city's pavement management program.

#### **Recommended Action**

Motion to adopt the resolution receiving the feasibility report, ordering the improvements, authorizing preparation of plans and specifications and authorizing easement acquisition for the Cedar Lake Road and Ridgedale Drive Improvement Project, Project No. 26209.

#### Strategic Plan Relatability

Infrastructure & Asset Management

The Cedar Lake Road and Ridgedale Drive Improvement Project includes pavement improvements as a cost-effective way to improve the surface and extend pavement life, supporting strategic profile desired outcome 5.2- safe, quality, and well-maintained roadway system.

### **Financial Consideration**

Yes

The Cedar Lake Road and Ridgedale Drive Improvement Project is budgeted in 2025 and 2026 of the 2025 -2029 and 2026 – 2030 Capital Improvements Program (CIP) for \$6,245,000 with an estimated project cost of \$6,400,000. Final numbers would be determined at the time of bids received and a CIP amendment would potentially be required from the 2026 Municipal State Aid Fund at the time of the contract award, dependent on actual bids received.

**Background**See attached supplemental background report.

# **ATTACHMENTS:**

Supplemental Background Report Resolution Location Map - Cedar Lake Rd Location Map - Ridgedale Dr Feasibility Report