

## Engineering Division of the Public Works Department

**To:** Chairperson Davis and Public Safety & Welfare Committee

**From:** Andrew M. Beyer, P.E., Director of Public Works/City Engineer

**Date:** November 25, 2024

**Subject:** Public Safety & Welfare Committee Meeting of December 4, 2024

### Background

Agenda Item:

Review and take possible action: City Park Stop Sign Study

#### BACKGROUND:

At the September Public Safety & Welfare Committee meeting, the Engineering Division was tasked with analyzing stop sign placement trends near City parks. To support this initiative, the Division engaged GRAEF to conduct a comprehensive Stop Sign Study. Representatives from GRAEF will attend the December Public Safety & Welfare Committee meeting to present the study report, share their findings, and provide recommendations.

## Budget Goal

1. Proactively maintains and improves our parks and infrastructure in an effort to ensure quality, safety and compliance

## Financial Impact

Should the Committee choose to proceed with stop sign placement or other forms of traffic control at T-intersections near City parks, current budgets will be reviewed to assess whether the installation of traffic control devices can be supported. If additional funding is required, it can be included in the 2026 budget request.

## Recommendation

A recommendation will be presented at the December 4th Committee meeting.