

MUNICIPALITY OF ANCHORAGE Traffic Engineering Department



Date: March 1, 2023

To: Campbell Park Community Council

Subject: Project 22-033 Campbell Park Area Traffic Calming Study.

Ms. Harary, Campbell Park Community Council Chair

The Municipality of Anchorage has received legislative grant funding from the State of Alaska for a traffic calming study of neighborhood streets base on a grant request submitted in 2022. The grant project description identifies concerns on neighborhood streets surrounding Tudor Elementary schools with specific focus on Little Tree, Shelikof, and Chirikof Streets.

The Traffic Engineering department has been assigned to manage a project to conduct the study. The first step is to confirm with the community council on the specific roads to concentrate on within a proposed study area. The attached figure shows the potential boundary for a focused study within your community council boundaries. Primary focus will be on the following areas:

a. Northwest area bounded by Cherikof, Becharof, Rakof and Shelikof rights of way

- b.Local residential east/west roads that feed to Cache Drive and Tudor Elementary School
- c.Little Tree St between Waldron and E 56th Ave.

d.Eastern area bounded by E 48th Ave, E 50th Ave and E 52nd Ave east of Lake Otis parkway.

This project would produce a comprehensive study that would recommend location and best type of traffic calming to be implemented if additional speed studies show excessive speeding on the neighborhood streets. The funding currently limits scope of work to a design study only no physical calming measures will be implemented with this project.

Please contact me to determine if our department needs to be scheduled to attend a future council meeting or if the council board can approve the proposed scope provided in this letter. If attending of a meeting is required, I am requesting to potentially attend the April meeting.

Respectfully

Randy Ribble, PE

Assistant Traffic Engineer (Safety)

907-343-8415

Attachments:

Campbell Park Grant Scoping Area