



CITY OF ANN ARBOR, MICHIGAN

Engineering Unit
301 E. Huron Street, P.O. Box 8647
Ann Arbor, Michigan 48107-8647
Phone: 734.794.6410 Fax: 734.9941744
www.a2gov.org/engineering

2018

Dear Granger Avenue Residents,

On behalf of the City of Ann Arbor I would like to thank you for your interest in traffic calming on Granger Avenue. Following an initial survey and two on-site meetings, survey postcards were mailed with this letter to gather neighborhood preferences and determine support for staggered parking within the project area.

City staff took your concerns seriously and we explored alternative calming efforts involving on-street parking on Granger Avenue. Parking placement, if done properly, may reduce speeds by visually narrowing the road, thus causing drivers to operate at lower speeds.

We would like to know your decision to determine acceptance or disapproval, depending on the feasibility of the proposed design. Please fill out the enclosed postage-paid comment card and return it to the City by _____, 2018. If you would rather email us your preferences please do so at engineering@a2gov.org with "Granger Ave Parking" in the subject line and your name and address in the body. Please choose one of the following:

1. Yes, I am satisfied with parking changes on Granger Avenue.
2. No, I am NOT satisfied with parking changes on Granger Avenue.


Responses will be tallied and shared with the Public Services Area Administrator for further investigation.

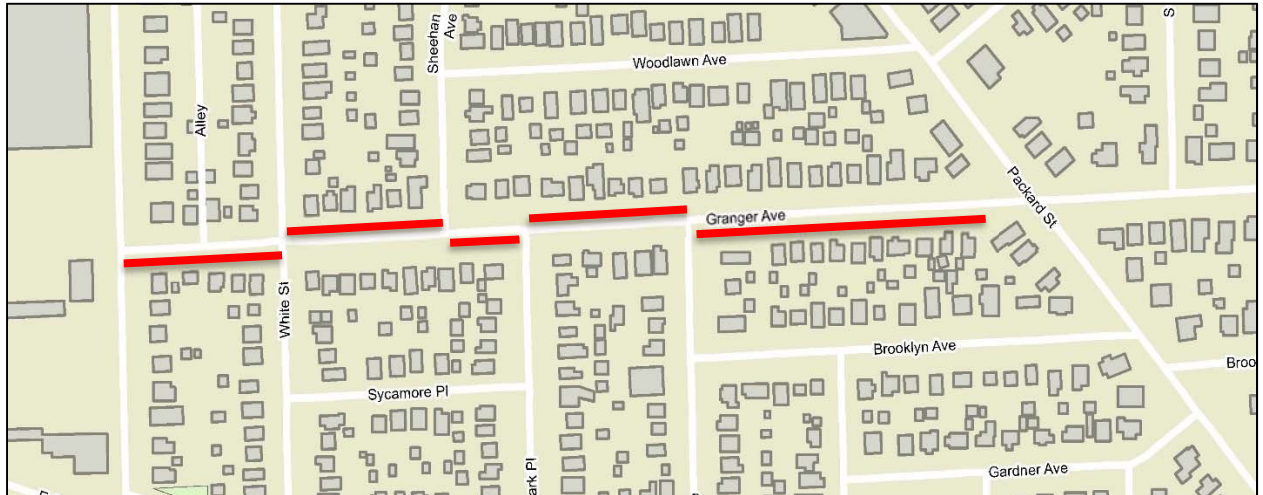
We appreciate your time and attention in this matter.

Very truly yours,

Cynthia Redinger, P.E.,
City of Ann Arbor Traffic Engineer

Option 2:

 Locations of proposed on-street parking



GRANGER AVENUE PARKING FEEDBACK

Please complete and return this card to the City of Ann Arbor by **June 15, 2018**

Has the parking change provided a benefit to Granger Avenue? (check only ONE):

Yes

No

Comments:

This card must be postmarked by **June 15, 2018**

Response will be invalid if more than one preference is marked.