



Public Works Department
Engineering Services Division

415 Diamond Street
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October 24, 2022

SUBJECT: REQUEST FOR ONE-WAY STUDY ON 500 BLOCK OF NORTH HELBERTA

The Engineering Division has received an inquiry regarding the potential for one-way circulation on the subject block and potential changes to parking. To help evaluate this request we welcome your feedback using this survey. Please return your survey within four weeks of the date of this letter.

Please select your choice (choose only one):

- ☐ 1. Eliminate parking on one side of the street. This will lead to moving the center line accordingly to provide a minimum of 18 feet of roadway on the side allowing parking.

If selected, please choose on which side of the street parking should be eliminated:

- ☐ WESTERLY (side with odd addresses)
☐ EASTERLY (side with even addresses)

- ☐ 2. Maintain parking on both sides of the street and convert to one-way circulation.

If selected, please choose which direction of traffic should remain:

- ☐ NORTHBOUND (Diamond to Carnelian)
☐ SOUTHBOUND (Carnelian to Diamond)

- ☐ 3. Maintain status-quo for circulation and parking. Remove the center line striping.

This is a complex issue, as I'm sure you can appreciate. The needs of resident parking must be addressed in conjunction with the need for access and traffic safety, including emergency service access. This is an issue that affects many areas of Redondo Beach, and is in fact a common issue with several of our neighboring beach cities.

Thank you for your valuable input. We will review the results of this survey to determine preferences for potential modifications. Before any changes are made, I anticipate additional opportunities for public input at meetings of the Public Works Commission and / or City Council.

Carefully review before submitting your selection via email: trafficengineering@redondo.org. You are also welcome to hand deliver or mail your completed form to the address above, ATTN: Traffic Engineer, Door 2. If you have any questions or comments, please contact the Traffic Engineering team via email at trafficengineering@redondo.org.

Sincerely,

Andrew S. Winje
City Engineer

cc: Todd Loewenstein, District 2 Council Member
Mike Witzansky, City Manager
Ted Semaan, Director of Public Works