Attachment "A" - Proposed Parking Restriction Map and Public Input Summary

Adopt a resolution authorizing the establishment of a "No Parking" zone on "A" Street, Unincorporated Daly City.

Address	Area	Description	Objections	Support
"A" Street at El Camino Real, unincorporated Daly City	Daly City	Proposed 20.0' "No Parking" Zone	2	4

Key Facts:

- 1. The Department of Public Works observed vehicles traveling westbound on "A" Street are compromised with a narrow travel path when there are vehicles making right turns onto "A" Street from north bound El Camino Real.
- 2. This proposed action would remove twenty (20.0') feet of parking on the southern side of "A" Street, allowing for greater sight distance, and improved clearance for vehicles.

Discussion:

The Department of Public Works received two objections to this proposal, and four supporting comments, of 79 property owners asked to respond.

- 1. A constituent objected to the proposed parking restriction with concerns that it will not benefit community and reduce parking.
 - A. The limited sight distance at this location will be improved by restricting parking. Therefore, one parking space will need to be removed.
 - B. The potential for conflict observed at this location will be reduced by removing (20.0') feet of parking on "A" Street at this sharp right-hand turn. Vehicles turning right onto El Camino Real will have greater sight distance allowing visibility of both the parking lane, and travel lanes on "A" Street.
- 2. Respondent concerned for lack of parking.
 - A. There are currently four twenty (20.0') foot parking spaces available between El Camino Real and the nearest driveway at this location. Installation of the Twenty (20.0') foot "No Parking" zone equates to the removal of one parking preserving three, twenty (20.0') foot spaces.

Staff Recommendations:

The Department of Public Works has evaluated the request and determined that the proposed "No Parking" zone on A Street would benefit the larger community but will result in the loss of one (1) parking space.

