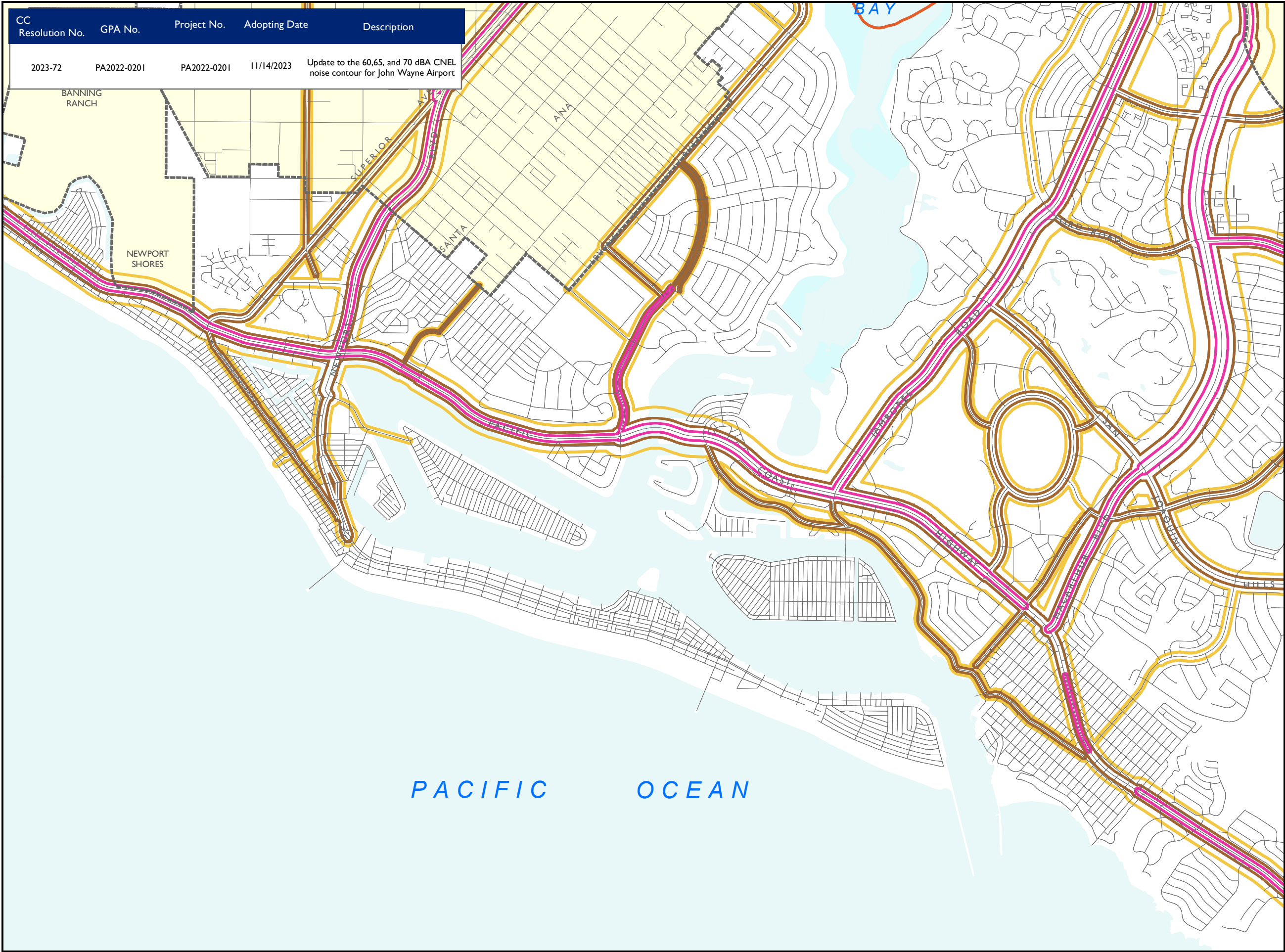


N:/GISProjects/NewportBeach_10579/Noise1.mxd

CC Resolution No.	GPA No.	Project No.	Adopting Date	Description
2023-72	PA2022-0201	PA2022-0201	11/14/2023	Update to the 60,65, and 70 dBA CNEL noise contour for John Wayne Airport



CITY of NEWPORT BEACH
GENERAL PLAN
Figure N4
FUTURE
NOISE CONTOURS

Roadway Noise Contours

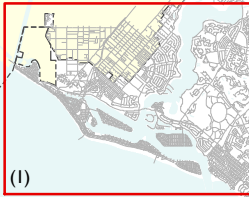
- 70 CNEL
- 65 CNEL
- 60 CNEL

JWA Noise Contours

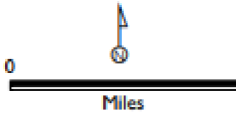
- 70 CNEL
- 65 CNEL
- 60 CNEL

- City Boundary
- John Wayne Airport

The noise contours represent the maximum possible traffic noise levels at locations within them (i.e., they do not account for building placement or traffic speeds, nor include the attenuating effects of walls, structures, and terrain features that might intervene between the roads and any location of interest).



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Source: City of Newport Beach, Mestre Greve Associates and EIP Associates
PROJECT NUMBER: 10579-01
Date: 4/17/06

