CC Resolution No. | GPA No. | Project No. | Adopting Date | Description
---|---|---|---|---
2021-094 | GP2021-002 | PA2021-068 | 09/28/2021 | Change Land Use Designation from Multi-Unit Residential (RM 18 DUAC) to Private Institutions (PI 0.49) for the property located at 1499 Monterey Avenue
2012-16 | GP2011-007 | PA2011-138 | 02/14/2012 | Change Land Use Designation from Multi-Unit Residential to Medical/Commercial Office (CQ-M 0.49) for the property located at 4419 Superior Avenue
2011-92 | GP2011-006 | PA2011-105 | 09/13/2011 | Change Land Use Designation from Multi-Unit Residential to General Industrial (IG-0.10) for the property located at 1339 Monterey Avenue
2011-91 | GP2011-005 | PA2011-082 | 09/13/2011 | Change Land Use Designation from Multi-Unit Residential to General Industrial (IG-0.10) for the property located at 1337 Monterey Avenue
2008-28 | GP2007-005 | PA2007-073 | 04/16/2008 | Eliminate Anomaly Number 57 and to combine the Hoag Upper and Lower Campuses under Anomaly Number 56.

CITY of NEWPORT BEACH
GENERAL PLAN
Figure LU8
STATISTICAL AREAS
A1 - A3

Residential Neighborhoods
- Single-Unit Residential Detached
- Single-Unit Residential Attached
- Two-Unit Residential
- Multiple-Unit Residential
- Multiple-Unit Residential Attached

Commercial Districts and Corridors
- Neighborhood Commercial
- Corridor Commercial
- General Commercial
- Visitor Servicing Commercial
- Commercial Districts and Corridors
- Regional Commercial

Commercial Office Districts
- General Commercial Office
- Medical Commercial Office
- Regional Commercial Office

Industrial Districts
- Industrial

Airport Supporting Districts
- Airport Office and Supporting Uses

Mixed-Use Districts
- Mixed Use Vertical
- Mixed Use Horizontal
- Mixed Use Water Related

Public, Semi-Public and Institutional Districts
- Public Facilities
- Private Institutions
- Parks and Recreation
- Open Space

Open Space / Residential Village
- Tidelands and Submerged Lands
- City of Newport Beach Statistical Area Boundaries
- Land Use Delimiter Line

Refer to anomaly table