

# SD NOTICE

## DEVELOPMENT SERVICES DEPARTMENT

---

CITY OF SAN DIEGO - 1222 FIRST AVENUE, M.S. 501, SAN DIEGO, CALIFORNIA 92101

---

**DATE:** October 3, 2016

**TO:** Distribution

**FROM:** Gregory Hopkins, Deputy Director, Development Services Department

**SUBJECT:** Annual Holiday Construction Restriction - 2016

---

It is once again time to remind those who do construction work on public streets within the City of San Diego about the Annual Holiday Construction Restriction. This construction restriction applies to the downtown area and to all other streets adjacent to major retail shopping areas of the City. The purpose of this restriction is to minimize traffic impacts of construction on retail merchants and customers during the "holiday season."

The limits of the downtown area are described as Cedar Street on the north, 12<sup>th</sup> Avenue on the east, Harbor Drive on the south, and North Harbor Drive on the west. Please see enclosed map showing the downtown restriction area. Also included are the streets around Fashion Valley Center, Mission Valley Center, University Town Centre, downtown La Jolla as well as other major community retail shopping areas within the City of San Diego.

Construction activities which affect on-street parking, vehicle and bicycle travel lanes, or pedestrian sidewalk areas should be scheduled either before or after the holiday season. **The holiday season is described as starting on Thanksgiving Day and extending to New Year's Day.** If this notification applies to others in your organization, please pass this along to them.

Your cooperation will be greatly appreciated. If you have any questions related to the items discussed above, please contact Ali Sabouri at (619) 446-5359, or by email at [asabouri@sandiego.gov](mailto:asabouri@sandiego.gov).

Sincerely,



Gregory Hopkins, P.L.S.  
Deputy City Engineer

Enclosure: Map, Annual Holiday Construction Restriction - 2016

# HOLIDAY CONSTRUCTION RESTRICTION



— LIMITS OF DOWNTOWN HOLIDAY CONSTRUCTION RESTRICTION