

**Division of the State Architect  
(DSA) – Headquarters**

1102 Q Street, Suite 5100  
Sacramento, CA 95811  
Phone: (916) 445-8100



**Location**

DSA Headquarters is located in downtown Sacramento between 11<sup>th</sup> and 12<sup>th</sup> streets on Q Street.

Classroom is located on the 5<sup>th</sup> floor, Conference Room B  
Please check in at the reception desk.

**Directions**

From Southern CA:

- I-5 N toward Sacramento
- Take exit 519A toward Q St
- Slight right on Q St (building is between 11<sup>th</sup> & 12<sup>th</sup> St)

From Northern California/Sacramento International Airport:

- I-5 South to Sacramento and take exit 519A to merge on Q street
- (building is between 11<sup>th</sup> & 12<sup>th</sup> St)

From Reno –East:

- Take Interstate 80 West to I-5 South toward Sacramento.
- Take the Q street exit; building is on the right (corner of 11<sup>th</sup> and Q St)

From San Francisco:

- Take I-80 East to U.S. 50 East.
- Take the I-5 North exit toward Redding
- Exit onto Q street, building is on the right (corner of 11<sup>th</sup> and Q St)

For specific directions, please use an on-line mapping system such as:

Google Maps: <http://maps.google.com/>

MapQuest: <http://www.mapquest.com/directions>

Yahoo! Maps: <http://maps.yahoo.com/dd>

Please see the next page for a map of the area.

## Parking

All day (\$7) parking at 10<sup>th</sup> & R

On-street parking is metered and is for up to 10 hours per day. Please follow the link below for locations of all-day metered parking.

<http://www.cityofsacramento.org/transportation/parking/onstreetmapslongtermmap.html>

## Food & Drinks

**On-site:** Morning Brew Café is located off the main lobby of the building and serves coffee, coffee drinks, breakfast and lunch.

**Hours:** Monday – Friday: 7:30 am – 3:00 pm  
Closed Saturdays

**Vending machines:** Snack and soda vending machines are located on the third floor of the building across the hallway from the elevator.

**Other options:** There are many eating establishments located within walking distance of the building.

## Map

