

October 30, 2009



# TRANSIT AND PARKING/MAP

- Home
- Arts & Entertainment
- Dining
- Services
- Shopping
- Events
- Transit & Parking / Map
- News/Press/Photos/Links
- About Downtown Berkeley
- About DBA
- Contact Us

## :: [PARKING GARAGES](#)::

### **Allston Way Garage (Great Western) / Standard Parking**

2061 Allston Way between Milvia St. and Shattuck Ave.  
 Phone: 510-981-9443  
<http://www.apcostandardparking.com>

### **AI's Parking Lot**

2109 Milvia St. between Addison St. and Center St.  
 Phone: 510-548-4362

### **Center Street Garage / Parking Concepts, Inc. (PCI)**

2025 Center St. between Milvia St. and Shattuck Ave.  
 Phone: 510-649-9822

### **Golden Bear Garage / Ampco System Parking**

1995 University Ave. between Bonita Ave. and Milvia St.  
 (entrance on Bonita)  
 Phone: 510-832-5136

### **Oxford Garage**

2165 Kittredge Street between Shattuck Ave. and Oxford St.  
 Phone: (510) 843-1788

### **Promenade Garage / Douglas Parking**

1936 Addison St. between MLK Jr. Way and Milvia St.  
 Phone: 510-849-4959

[Listing of Parking Garages](#)

[Map of Downtown Berkeley](#)

[Transit Directions and Services](#)

- [511.org](#)
- [AC Transit](#)
- [BART](#)
- [Bikestation](#)
- [City CarShare](#)
- [Taxi Service](#)
- [UC Campus Shuttle](#)

[Auto Directions and Services](#)

- [Driving Directions](#)
- [Downtown Parking](#)
- [EZ Park Validation](#)
- [E-Park Debit Card](#)

search...

# NOW HIRING

## Downtown Berkeley Strategic Plan 2010-2012

**The Bikestation**

P.O. Box 13357 Downtown Berkeley BART Station

Phone: 510-548-RIDE

<http://www.bfbc.org>

**UC Bancroft-Fulton Lot**

2150 Kittredge St. Bancroft Way, between Fulton St. and Ellsworth St.

Phone: 510-642-4283

**UC Banway Lot**

2150 Kittredge St. Bancroft Way, between Shattuck Ave. and Fulton St.

Phone: 510-642-4283

**UC Genetics Garage**

Entrance is at corner of Berkelway and Oxford St.

Phone: 510-642-4283

**UC University Hall Garage**

2150 Kittredge St. Addison St. at corner of Oxford St.

Phone: 510-642-4283