

BICYCLE RACK

Going beyond the Business Triangle

INSTALLMENTS

Background

- ⦿ *8 major parks, 7 mini parks, and 6 schools.*
- ⦿ Criteria that determined each location's need
 - The bicycle density in each area.
 - Whether or not bike racks already exist in each location.
- ⦿ After site visits, it is suggested that **5 out of 8** major parks, **4 of 7** mini parks, and **1** school can use new bike racks.



PROPOSED LOCATIONS

Parks

- ◉ *Beverly Gardens Park:*
 - ◉ Near the future bike route adjacent to Beverly Dr. or Crescent Dr.



- ◉ *La Cienega Park:*
 - ◉ NW section near the “La Cienega Community Center”
 - ◉ SW section near the entrance to the baseball fields.

- ◉ *La Cienega Tennis Center*
 - ◉ North side near the entrance to the Tennis Center.
 - ◉ South side near the open grass field.



Parks, cont'd

◎ *Roxbury Park:*

- ◎ Large park with a few existing bicycle racks.
- ◎ Need for a rack on the south side near the entrance to the Community Center.
- ◎ Installation of new bike racks can be discussed in the current plans for the renovation of Roxbury Park.

◎ *Will Rogers Memorial Park:*

- ◎ Need for a rack near the northern entrance.
- ◎ Need for a rack on the southern entrance.



Mini Parks

- ◎ *Crescent Dr. Mini Park:*
 - ◎ One rack at front of entrance.



- ◎ *Maltz Mini Park:*
 - ◎ One rack in the center of the park near the water fountain.

- ◎ *Reeves and Rexford Mini Parks:*
 - ◎ Large concrete lot that can fit a bike rack in a number of places.



Schools

◎ *Beverly Hills High School*

- Bike racks exist in only one location on the East side.
- Need for bike racks on different locations in school.

◎ *Beverly Vista* and *El Rodeo*

LOCATIONS THAT DO NOT NEED BIKE RACKS

Parks

- ◎ Cold Water Canyon Park

- Already has existing bicycle racks.



- ◎ Greystone Park

- Access to Greystone Park is unsafe.
- Little to no bicycle volume in this area.

- ◎ Beverly Canon Gardens

- Does not present a bike rack location that meets the criteria.



Mini Parks

- ◎ The following Mini Parks do not need bike racks. They are too small and are in areas with negligible bicycle volume:

- Arnaz Mini Park
- Hamel Mini Park
- Oakhurst Mini Park



Schools

◎ Hawthorne Elementary

- Has an existing rack that is underutilized.



◎ Horace Mann

- Has existing racks.
- No need for additional racks.



◎ The Beverly Hills Adult School

- No need for racks because it is located across the bike racks of BHHS.

Costs of Implementation

- ⦿ The cost for the bicycle racks in the Business Triangle was roughly **\$1,100**.
 - Customized stainless steel Thin U-Rack.
 - Different style racks cost significantly less.



- ⦿ Depending on the rack size and style that will be installed, each rack may have a different cost.

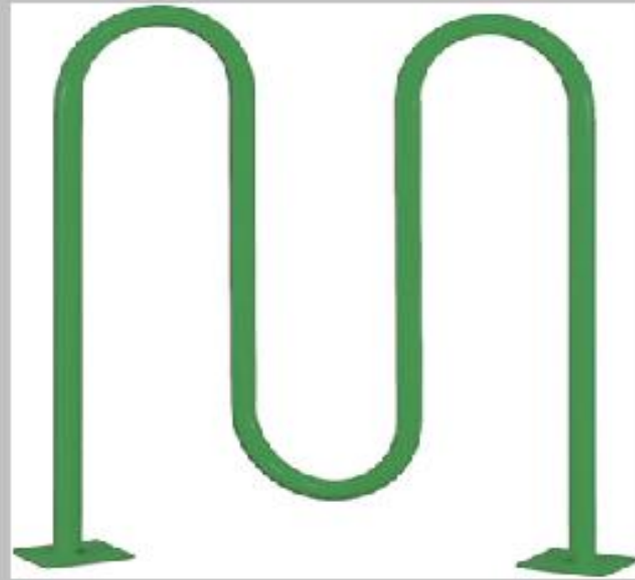
Costs, cont'd

- ◎ An inverted U-rack that fits 1-2 bikes will cost up to \$200* per rack.
 - A rack that fits 2-4 bikes will cost up to \$300*.
 - A rack that fits 3-6 bikes will cost up to \$500*.
 - A rack that fits 4-8 bikes will cost up to \$550*.

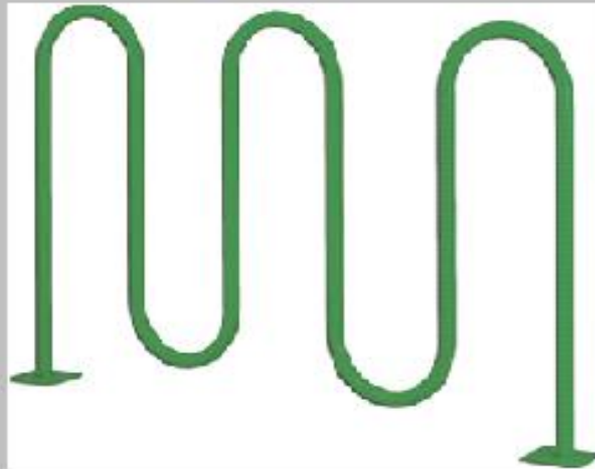
* Prices were obtained from the Peachtree Business Products, which sold bike racks to the city for other recent projects.



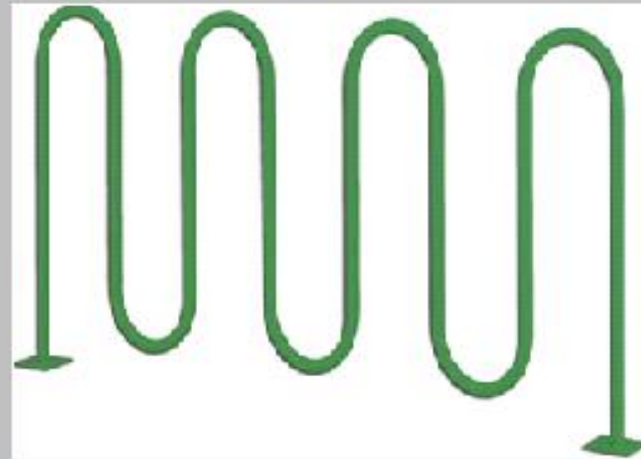
1-2 bikes



2-4 bikes



3-6 bikes



4-8 bikes