## Photo Report Harvard Mini Park

## Programs, Services, and Activities

Finding: The Harvard Mini Park, located at 425 West Harvard in

Glendale California, was inspected by Disability Access

Consultants, Inc., on June 7, 2007.

Alternative \*
Rec:
(Where
Available)

Full Rec: Any renovation or new construction that occurred after

January 26, 1992, is subject to meet full code specifications for the California Building Code and ADAAG requirements. All recommendations in this report are based on ADAAG and CBC title 24 requirements. Consult with your design professional to

determine which elements are affected by these requirements. It is recommended that Disability Access Consultants, Inc. is consulted for inspection of any new

construction or renovation at the facility.

Citations: ADAAG 4.1.2; ADAAG 4.1.3; ADAAG 4.1.5;

ADAAG 4.1.6

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$0.00

Maximum Estimated Cost: \$0.00

Record Number: 834

Priority:

#### Path of Travel

Finding: There is an accessible route from the public right of way

to the accessible entrance of the facility.

Alternative \*
Rec:
(Where
Available)

Full Rec: Post directional signage. Make certain to post signage

indicating the direction to accessible building entrances at every major junction along the accessible route. Signs shall include the International Symbol of

Accessibility.



Accessible Route from the Public Right of Way

Citations: CBC 1114B.1.2; CBC 1117B.5.7; CBC 1127B.3; ADAAG 4.1.2(7); ADAAG 4.3.2; ADAAG 4.14.1

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$0.00

Record Number: 835

Priority:

**Maximum Estimated Cost:** 

\$0.00

# **Harvard Mini Park** Path of Travel

Finding: At the time of inspection, vegetation encroached into the primary path of travel, obstructing passage by reducing the vertical clearance height to less than 80 inches

along the accessible route.

Alternative \* Rec: (Where Available)

Full Rec: Maintain grass or landscaping adjacent to primary path

of travel walkways to eliminate any encroachment into

the accessible route.



Path of Travel Throughout the Park

Citations: CBC 1127B.1; CBC 1133B.7.4; ADAAG 4.3.6;

ADAAG 4.5; ADAAG 4.4

Minimum Quantity: 1 Maximum Quantity 1 **Minimum Estimated Cost:** \$0.00 **Maximum Estimated Cost:** \$0.00

> Record Number: 841

Priority:

## **Visual and Audible Communications**

Finding: There is no directional signage to the accessible

entrance from the public right of way or other common

use areas.

Alternative \* Rec: (Where Available)

Full Rec: Install directional signage to each common area

complying with CBC 1117B.5 and ADAAG 4.30.

# No Photo Available

#### **Directional Signage**

Citations: CBC 1117B.5; ADAAG 4.30

Minimum Quantity: 1 Maximum Quantity Minimum Estimated Cost: \$58.00 **Maximum Estimated Cost:** \$58.00

> Record Number: 836

Priority:

# Harvard Mini Park Drinking Fountains

Finding: All drinking fountains were found to comply with CBC

and ADAAG requirements.

Alternative \*
Rec:
(Where
Available)

Full Rec: Since all the drinking fountains are accessible, no

physical improvement needs to be made at this time.



Citations: CBC 1117B.1; ADAAG 4.25

Minimum Quantity: 1
Maximum Quantity 5
Minimum Estimated Cost: \$0.00
Maximum Estimated Cost: \$0.00

Record Number: 838

Priority:

## Commons/Lunch Area

Finding: The knee space at the tables in the outdoor dining area

is less than 19 inches deep.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Modify or replace one of the tables in the outdoor dining area to provide knee clearance of at least 27 inches in height, 30 inches in width and 19 inches in depth (see

CBC 1122B.3, ADAAG 4.32.2 and ADAAG Figure 45). The table top height shall not exceed 34 inches above

the finished floor.



Outdoor Dining Area

Citations: CBC 1122B.3; ADAAG 4.32.2; ADAAG 4.32.5(2)

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$174.00
Maximum Estimated Cost: \$174.00

Record Number: 837

Priority:

## **Harvard Mini Park**

## **Playground and Outdoor Sports Areas**

Finding: There are slopes greater than 6.33% along the path of

travel to the play area.

Alternative \* Rec: (Where Available)

Full Rec: Provide an accessible route to the play area (CBC

1104B.1.2 and ADAAG 4.3.2). The minimum width of the path of travel is 48 inches with 60 inch by 60 inch passing spaces provided every 200 feet and shall not exceed a slope greater than 6.33%. No protruding objects are permitted on the accessible path of travel. Accessible surfaces shall comply with CBC 1124B.1 and ADAAG 4.5 and shall be firm, stable and slip

resistant.

## Playground and Outdoor Sports Areas

Finding: The surface beneath the play equipment is wood chips,

making the area nonaccessible to individuals with

mobility impairments.

Alternative \* Rec: (Where Available)

Full Rec: The play area should be made an accessible play area for the facility. Provide a maneuvering space with an

accessible resilient surface beneath the play components and adjacent to the play components where technically feasible. An adequate maneuvering space has an accessible surface and is not less than 60 Maximum Estimated Cost: inches by 60 inches where an individual with a mobility impairment can be a part of the activities provided at the play components.



### Play Equipment

Citations: CBC 1104B.1.2; CBC 1124B.1; ADAAG 4.3.2;

ADAAG 4.5

Minimum Quantity: 1 Maximum Quantity 1 **Minimum Estimated Cost:** \$360.00 **Maximum Estimated Cost:** \$360.00

> Record Number: 839

Priority:



Play Equipment

Citations: CBC 1118B.3; ADAAG 4.5; ADAAG A4.5.1)

Minimum Quantity: 1 Maximum Quantity **Minimum Estimated Cost:** \$300.00 \$300.00

> Record Number: 840

Priority: