# Photo Report Verdugo Adobe Park

### Programs, Services, and Activities

Finding: The Verdugo Adobe Park, located at 2211 Bonita Drive

in Glendale California, was inspected by Disability Access Consultants, Inc., on June 12 an 14, 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

> Record Number: 1462

\$0.00

Priority:

**Maximum Estimated Cost:** 

**Parking** 

Finding: Parking is provided off-street to the public and/or

employees outside of the Museum, though no marked spaces are provided. The parking lot can provide

approximately two parking spaces.

Alternative \* Rec: (Where Available)



Parking Lot Outside of the Museum

Citations: CBC 1129B; ADAAG 4.6

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

> Record Number: 1470

Priority:

Full Rec: Stripe parking spaces with an appropriate number of accessible parking spaces designated to comply with CBC 1129B and ADAAG 4.6. Accessible parking spaces shall be located on the shortest accessible route of travel to the facility for which it serves and shall coincide with the primary route and entrances used by the general public (see CBC 1129B and ADAAG 4.3.2(1). The access aisle and route to the primary facility entrance shall also be of an accessible surface.

# Verdugo Adobe Park **Parking**

**Finding:** Each designated accessible parking space required in the parking lot shall provide a post-mounted sign showing the International Symbol of Accessibility.

Alternative \* Rec: (Where Available)

Full Rec: Install a permanently posted reflectorized sign measuring 70 square inches that includes an ISA symbol adjacent to and visible from each accessible parking space (see CBC 1129B.5). The bottom edge of each sign must be mounted 80 inches from the ground surface so that it cannot be obscured by a parked vehicle (see CBC 1129B.5). The "van-accessible" parking space shall provide an additional sign marked "van-accessible" mounted below the sign (see CBC 1129B.5 and ADAAG 4.6.4).

### Parking

Finding:

There is no warning signage posted at the entrance to the parking lot regarding unauthorized use of accessible parking spaces in the parking lot.

Alternative \* Rec: (Where Available)

Full Rec: Post a sign in a conspicuous place to the entrance of the parking lot, or immediately adjacent to and visible from each accessible parking space. The warning sign shall measure at least 17 inches by 22 inches in size and consist of lettering at least 1 inch in height that clearly and conspicuously states the following: "Unauthorized vehicles parked in designated accessible spaces not displaying distinguishing placards or license plates issued for persons with disabilities may be towed away at owner's expense. Towed vehicles may be reclaimed at \_\_\_\_ or by telephoning ." Fill in the blank spaces with appropriate information as a permanent part of the sign and maintain the currency of the information (see CBC 1129B.5). Be sure to add the CVC 22511.8(a)(d) to the sign.

# No Photo Available

### Parking Lot Outside of the Museum

Citations: CBC 1129B.5; ADAAG 4.6.4

Minimum Quantity: 1 Maximum Quantity 1 **Minimum Estimated Cost:** \$150.00 **Maximum Estimated Cost:** \$150.00

> Record Number: 1471

Priority:

# No Photo Available

### Parking Lot Outside of the Museum

Citations: CBC 1129B.5; ADAAG 4.6.4 CVC 22511.8(a)(d)

Minimum Quantity: 1 Maximum Quantity 1 **Minimum Estimated Cost:** \$150.00 **Maximum Estimated Cost:** \$150.00

> Record Number: 1472

Finding: There is no accessible route from the public right of way to the accessible entrance of the facility. The accessible route crosses vehicular traffic.

Alternative Post directional signage.

Rec: (Where Available)

**Full Rec:** Provide at least one accessible route from the public

right of way to the accessible entrance of the facility. 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: Maximum Quantity **Minimum Estimated Cost:** \$107.00 **Maximum Estimated Cost:** \$0.00

> Record Number: 1463

Priority:

### Path of Travel

Finding: There is no crosswalk provided on the path of travel

from the public right of way to the facility. The required

accessible route crosses a vehicular way.

Alternative \* Rec: (Where Available)

Full Rec: Stripe a crosswalk not less than 48 inches wide on the path of travel to the accessible entrance of the facility. Provide a level surface that does not exceed a slope greater than 5%. Cross slopes shall not exceed 2%. Detectable warnings should be placed at the entrance

and exit of the crosswalk.



Accessible Route from the Public Right of Wav

Citations: ADAAG 4.7.9 ADAAG 4.2.9

Minimum Quantity: 1 Maximum Quantity **Minimum Estimated Cost:** \$100.00 **Maximum Estimated Cost:** \$100.00

> Record Number: 1464

Finding: There are changes in elevation greater than 1/2 inch on

the primary path of travel.

Alternative \*
Rec:
(Where
Available)

Full Rec: Bevel the area or resurface the area to provide a

smooth and level path of travel (see CBC 1133B.7.4

and ADAAG 4.3.8 and ADAAG 4.5.2).



Path of Travel at the Outdoor Dining Area Citations: CBC 1133B.7.4; ADAAG 4.3.8; ADAAG 4.5.2

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$1,440.00
Maximum Estimated Cost: \$1,440.00

Record Number: 1476

Priority:

### **Path of Travel**

Finding: The path of travel throughout the park is dirt, preventing

access to individuals with mobility impairments. There are slopes greater than 5% along the path of travel.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Install an accessible route to where programs, services and activities are provided (see CBC 1114B.1.2 and ADAAG 4.3.2). The minimum width of the path of travel shall be 48 inches with a firm, stable and slip-resistant

surface. No protruding objects are permitted on the accessible path of travel and slopes shall not exceed 5% in the direction of travel.



Path of Travel Throughout the Park

Citations: CBC 1114B.1.2; ADAAG 4.3.6

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$1,440.00

Maximum Estimated Cost: \$1,440.00

Record Number: 1469

Finding: The path of travel to the drinking fountain is dirt,

preventing access to individuals with mobility

impairments.

Alternative \*
Rec:
(Where
Available)

Full Rec: Install an accessible route to where programs, services

and activities are provided (see CBC 1114B.1.2 and ADAAG 4.3.2). The minimum width of the path of travel shall be 48 inches with a firm, stable and slip-resistant surface. No protruding objects are permitted on the accessible path of travel and slopes shall not exceed

5% in the direction of travel.



Path of Travel to the Drinking Fountain

Citations: CBC 1114B.1.2; ADAAG 4.3.6

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$1,440.00
Maximum Estimated Cost: \$1,440.00

Record Number: 1468

Priority:

### Path of Travel

Finding: There is no crosswalk provided on the path of travel to

the Maintenance Garage. The required accessible

route crosses a vehicular way.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Stripe a crosswalk not less than 48 inches wide on the path of travel to the accessible entrance of the facility.

Provide a level surface that does not exceed a slope greater than 5%. Cross slopes shall not exceed 2%. Detectable warnings should be placed at the entrance

and exit of the crosswalk.



Path of Travel to the Maintenance Garage

Citations: ADAAG 4.7.9 ADAAG 4.2.9

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$100.00

Maximum Estimated Cost: \$100.00

Record Number: 1465

Finding: There are only stairs to the primary functions provided,

preventing access to individuals with mobility

impairments.

Alternative \*
Rec:
(Where
Available)

Full Rec: Since programs, services and activities to staff and the

public are provided in this location, those programs, services and activities are required to be made accessible. It is recommended that a ramp be installed

or other means of vertical access.



Path of Travel to the Museum

Citations: CBC 1133B.5; ADAAG 4.3.2

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$9,515.00
Maximum Estimated Cost: \$9,515.00

Record Number: 1473

Priority:

### Path of Travel

Finding: The mats at the porch do not adhere to the underlying

floor surface and create a hazardous path of travel.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Securely fasten the mats or replace with a mat that grips to the underlying floor surface to provide a firm, stable, continuous and relatively smooth path of travel surface (see CBC 1124B.3 and ADAAG 4.5.3). Mats along the primary path of travel shall provide beveled

edges on all sides to prevent roll over.



Path of Travel to the Museum

Citations: CBC 1124B.3; ADAAG 4.5.3

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$659.00
Maximum Estimated Cost: \$659.00

Record Number: 1478

**Finding:** There is a step on the primary path of travel to the

Museum, preventing access to individuals with mobility

impairments.

Alternative \*
Rec:
(Where
Available)

Full Rec: Since programs, services and activities to staff and the

public are provided in this location, those programs, services and activities are required to be made accessible. It is recommended that a ramp be installed

or other means of vertical access.



Path of Travel to the Museum

Citations: CBC 1114B.1.2; CBC 1133B.7.4; ADAAG 4.3.8

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$9,515.00
Maximum Estimated Cost: \$9,515.00

Record Number: 1484

Priority:

### **Path of Travel**

**Finding:** The mat at the entrance does not adhere to the

underlying floor surface and creates a hazardous path

of travel.

Alternative \*
Rec:
(Where
Available)

Full Rec: Securely fasten the mats or replace with a mat that grips to the underlying floor surface to provide a firm,

stable, continuous and relatively smooth path of travel surface (see CBC 1124B.3 and ADAAG 4.5.3). Mats along the primary path of travel shall provide beveled

edges on all sides to prevent roll over.



Path of Travel to the Museum

Citations: CBC 1124B.3; ADAAG 4.5.3

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$659.00
Maximum Estimated Cost: \$659.00

Record Number: 1487

Finding: There are only stairs to the primary functions provided

at the outdoor dining area outside of the Museum, preventing access to individuals with mobility

impairments.

Alternative \*
Rec:
(Where
Available)

Full Rec: Since programs, services and activities to staff and the

public are provided in this location, those programs, services and activities are required to be made accessible. It is recommended that a ramp be installed

or other means of vertical access.



Path of Travel to the Outdoor Dining Area

Citations: CBC 1133B.5; ADAAG 4.3.2

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$9,515.00
Maximum Estimated Cost: \$9,515.00

Record Number: 1474

Priority:

### **Path of Travel**

**Finding:** The path of travel to the unisex restroom at the rear of

the  $\dot{\text{M}}$ useum is dirt, preventing access to individuals with

mobility impairments.

Alternative \*
Rec:
(Where
Available)

Full Rec: Install an accessible route to where programs, services and activities are provided (see CBC 1114B.1.2 and ADAAG 4.3.2). The minimum width of the path of travel shall be 48 inches with a firm, stable and slip-resistant surface. No protruding objects are permitted on the accessible path of travel and slopes shall not exceed

5% in the direction of travel.



Path of Travel to the Restroom at the Rear of the Museum

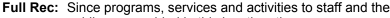
Citations: CBC 1114B.1.2; ADAAG 4.3.6

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$1,440.00
Maximum Estimated Cost: \$1,440.00

Record Number: 1513

Finding: There is a step on the primary path of travel to the unisex restroom at the rear of the Museum, preventing access to individuals with mobility impairments.

Alternative \* Rec: (Where Available)



public are provided in this location, those programs, services and activities are required to be made accessible. It is recommended that a ramp be installed

or other means of vertical access.



Path of Travel to the Restroom at the Rear of the Museum

Citations: CBC 1114B.1.2; CBC 1133B.7.4; ADAAG 4.3.8

Minimum Quantity: Maximum Quantity **Minimum Estimated Cost:** \$9,515.00 **Maximum Estimated Cost:** \$9,515.00

> Record Number: 1514

Priority:

### Path of Travel

Finding: The vertical headroom clearance outside of the Museum

is less than 80 inches in height.

Alternative \* Rec: (Where Available)

Full Rec: Install a barrier, where there is less than 80 inches of clear vertical headroom, to warn blind or visually

impaired individuals. A planter or a permanent piece of furniture may be used (see CBC 1121B.2 and ADAAG

4.4.2).



**Protruding Object** 

Citations: CBC 1121B.2; ADAAG 4.4.2

Minimum Quantity: 1 Maximum Quantity Minimum Estimated Cost: \$1,027.00 **Maximum Estimated Cost:** \$1.027.00

> Record Number: 1477

**Finding:** The leading edge of the light in the lobby at the Museum is more than 4 inches from the wall and less than 80 inches above the floor and protrudes into the primary path of travel.

Alternative \* Rec: (Where Available)

Full Rec: Modify or relocate the light so that the leading edge

protrudes less than 4 inches from the wall and is at least 80 inches above the floor (see CBC 1121B.1 and

ADAAG 4.4).



**Protruding Object** 

Citations: CBC 1121B.1; ADAAG 4.4

Minimum Quantity: 1 Maximum Quantity 1 \$201.00 **Minimum Estimated Cost: Maximum Estimated Cost:** \$201.00

> Record Number: 1497

Priority:

### Path of Travel

Finding: The sink in the Museum is in an enclosed cabinet,

thereby preventing an accessible forward approach. The height of the counter surface of the sink is greater

than 34 inches above the finished floor.

Alternative \* Rec: (Where Available)

Full Rec: Sinks in rooms must provide clear floor space in front of the sink for an accessible forward approach and shall provide at least 27 inches clear knee space and a

minimum of nine inches clear toe space (see ADAAG 4.19.2). If neither clear floor space and knee and toe clearance can be provided, remove the sink cabinet and Maximum Estimated Cost:

replace with an accessible wall-mounted sink unit.



Sink in the Museum

Citations: ADAAG 4.19.3

Minimum Quantity: 1 Maximum Quantity **Minimum Estimated Cost:** \$420.00 \$420.00

> Record Number: 1489

Finding: The pipes under the sink in the Kitchen do not provide

protection against contact.

Alternative \*
Rec:
(Where
Available)

Full Rec: Insulate or otherwise configure pipes under the sink

designated to be accessible in the room to protect against contact (see ADAAG 4.19.4). Make certain there are no sharp or abrasive surfaces under the sink.



Sink in the Museum

Citations: ADAAG 4.19.4

Minimum Quantity:1Maximum Quantity1Minimum Estimated Cost:\$39.00Maximum Estimated Cost:\$39.00

Record Number: 1490

Priority:

### **Path of Travel**

**Finding:** The faucet controls on the sink in the Kitchen require

tight grasping, pinching, or twisting of the wrist and are

not accessible.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Install faucet controls complying with ADAAG 4.19.5 on the sink designated to be accessible in the Kitchen.

Lever-operated, push-type, touch-type or electronically controlled mechanisms are acceptable elements (see ADAAG 4.19.5). If self-closing valves are used the faucet shall remain open for at least 10 seconds.



Sink in the Museum

Citations: ADAAG 4.19.5

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$392.00
Maximum Estimated Cost: \$392.00

Record Number: 1491

### **Doors**

Finding: The clear opening width of the door is less than 32

inches.

Alternative \*
Rec:
(Where
Available)

Full Rec: Widen the door opening and install a door that provides

at least 32 inches of clear width with the door open 90 degrees (see CBC 1133B.2.3.1 and ADAAG 4.13.5).



Interior Door to the Dining Area in the Museum

Citations: CBC 1133B.2.3.1; ADAAG 4.13.5

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$750.00
Maximum Estimated Cost: \$750.00

Record Number: 1492

Priority:

### **Doors**

**Finding:** There is no level landing provided at the entrance door.

Alternative \*
Rec:
(Where
Available)

Full Rec: Provide a level and clear landing at least 60 inches in

length in the direction of the door swing.



Interior Door to the Dining Area in the Museum

Citations: CBC 1133B.2.4.2; ADAAG 4.13.6

Minimum Quantity:1Maximum Quantity1Minimum Estimated Cost:\$0.00Maximum Estimated Cost:\$0.00

Record Number: 1493

### **Doors**

Finding: The vertical clearance height of the entrance door

provides less than 80 inches.

Alternative \*
Rec:
(Where
Available)

Full Rec: Consult a design professional to determine the

feasibility of extending the height of the doorway to provide at least 80 inches clearance height (see CBC

1133B.2.3.1 and ADAAG 4.4.2).



Interior Door to the Dining Area in the Museum

Citations: CBC 1133B.2.3.1; ADAAG 4.4.2; ADAAG 4.13

Minimum Quantity:1Maximum Quantity1Minimum Estimated Cost:\$0.00Maximum Estimated Cost:\$0.00

Record Number: 1494

Priority:

### **Doors**

Finding: The vertical clearance height of the entrance door

provides less than 80 inches.

Alternative \*
Rec:
(Where
Available)

Full Rec: Consult a design professional to determine the

feasibility of extending the height of the doorway to provide at least 80 inches clearance height (see CBC

1133B.2.3.1 and ADAAG 4.4.2).



Interior Door to the Kitchen in the Museum Citations: CBC 1133B.2.3.1; ADAAG 4.4.2; ADAAG 4.13

Minimum Quantity:1Maximum Quantity1Minimum Estimated Cost:\$0.00Maximum Estimated Cost:\$0.00

Record Number: 1488

### **Doors**

Finding: Interior passage doors have round doorknobs, which

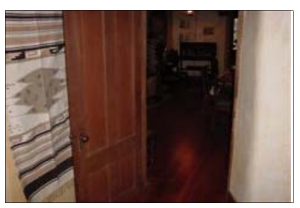
require twisting of the wrist to operate.

Alternative \*
Rec:
(Where
Available)

Full Rec: Interior door hardware (doorknobs) should be changed

to accessible lever-handled lockset hardware (see

ADAAG 4.13.9).



Interior Doors in the Museum

Citations: ADAAG 4.13.9

Minimum Quantity: 1
Maximum Quantity 4
Minimum Estimated Cost: \$204.00
Maximum Estimated Cost: \$816.00

Record Number: 1496

Priority:

### **Doors**

Finding: The clear opening width of the door is less than 32

inches.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Widen the door opening and install a door that provides at least 32 inches of clear width with the door open 90

degrees (see CBC 1133B.2.3.1 and ADAAG 4.13.5).



Museum

Citations: CBC 1133B.2.3.1; ADAAG 4.13.5

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$750.00

Maximum Estimated Cost: \$750.00

Record Number: 1485

### **Doors**

Finding: The exterior passage door has a round doorknob, which

requires twisting of the wrist to operate.

Alternative \*
Rec:
(Where
Available)

Full Rec: Replace the existing door hardware with accessible

hardware (see ADAAG 4.13.9).



Museum

Citations: ADAAG 4.13.9

Minimum Quantity:1Maximum Quantity1Minimum Estimated Cost:\$834.00Maximum Estimated Cost:\$834.00

Record Number: 1486

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 1
Minimum Estimated Cost: \$58.00

Maximum Estimated Cost: \$58.00

Record Number: 1483

### **Visual and Audible Communications**

Finding: There is no signage with the International Symbol of

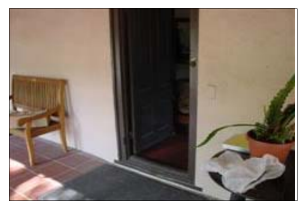
Accessibility on the entrance door to the facility

designating it as accessible.

Alternative \* Rec: (Where Available)

Full Rec: The International Symbol of Accessibility shall be the

standard used to identify facilities that are accessible to and usable by physically disabled persons (see CBC 1117B.5.1). All building entrances that are accessible to and usable by persons with disabilities shall be identified with an ISA symbol (see CBC 1117B.5.7).



Museum

Citations: CBC 1117B.5.1

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

> Record Number: 1479

Priority:

### **Visual and Audible Communications**

Finding: The main entrance does not have accessible signage

mounted on the wall adjacent to the latch side of the

door.

Alternative \* Rec: (Where Available)



Museum

Citations: CBC 1117B.5; ADAAG 4.30

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

> Record Number: 1480

Priority:

Full Rec: Install signage centered at 60 inches above the finished floor on the wall adjacent to the latch side of the entry doorway stating ENTRANCE from the outside and EXIT from the inside, with raised UPPERCASE letters between 5/8 inch and 2 inches in height and Grade 2 Braille characters. The sign shall comply with the finish and contrast requirements set forth in CBC 1117B.5 and ADAAG 4.30.5. Signage should be located where a person may approach within three inches of the sign without encountering protruding objects or standing within the swing of the door.

### **Visual and Audible Communications**

Finding: The facility does not provide information at the main office about accessible services, such as TDD/TTY machines, assistive listening systems (ALS), and alternative formats of facility materials.

Alternative \* Rec: (Where Available)

**Full Rec:** Provide information at the office concerning accessible services such as TDD/TTY machines (see CBC 1117B.2.9.3), assistive listening systems (ALS) (see CBC 1104B.2.4), and alternative formats of facility materials. Request forms for auxiliary aids (such as large print materials, signers at public events, etc.), should also be kept at the office. A large-print sign with wording similar to the following should be displayed at the office counter; "Access to individuals with disabilities is provided to facility programs, services and activities. Please inquire if assistance is needed."

### Visual and Audible Communications

**Finding:** Hearing aid compatibility and handset amplification decibel range for telephones available for use by the public (for example, in the main office) could not be determined by visual inspection.

Alternative \* Rec: (Where Available)

Full Rec: Determine whether telephones available for use by the public are hearing aid compatible or are equipped with handset amplification. If they are not, modify or replace them with appropriate peripheral devices.

# No Photo Available

#### Museum

Citations: CBC 1117B.2.9.3; CBC 1104B.2.4; ADAAG 4.30

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

> Record Number: 1481

Priority:

# No Photo Available

#### Museum

Citations: CBC 1117B.2.8

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

> Record Number: 1482

### **Visual and Audible Communications**

**Finding:** Rooms in the Museum do not have accessible signage mounted on the wall adjacent to the latch side of the

doors.

Alternative \*
Rec:
(Where
Available)

Full Rec: Install accessible signage identifying each room on the

wall adjacent to the latch side of the doorway centered at 60 inches above the finished floor. Signage should be located where a person may approach within three inches of the sign without encountering protruding objects or standing within the swing of the door. Signs shall include raised UPPERCASE letters/numbers between 5/8 inch and 2 inches in height and Grade 2 Braille characters. Color and finish shall comply with

CBC 1117B.5 and ADAAG 4.30.



**Finding:** There is no signage indicating accessibility on the latch side of the entry door of the restroom. There is no Title

24 gender use signage on the entrance door.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** The restroom is designated accessible and should be made accessible for the facility. Post signage centered

60 inches above the ground surface on the latch side of the entrance door identifying the restroom as accessible upon completion of the following items (see CBC 1115B., ADAAG 4.1.2(7) and ADAAG 4.1.6(3)(e).

Signage shall include Braille and raised lettering, the gender or unisex use symbol and the ISA symbol. Post Title 24 gender use signage on the door @ 60" o.c. a.f.f.



Room Signage

Citations: CBC 1117B.5; ADAAG 4.30

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

Record Number: 1495

Priority:



Unisex Restroom at the Rear of the Museum

Citations: CBC 1115B.5; ADAAG 4.1.6; ADAAG 4.1.2(7)); ADAAG 4.1.6(3)(e); ADAAG 4.30

Minimum Quantity:1Maximum Quantity1Minimum Estimated Cost:\$58.00Maximum Estimated Cost:\$58.00

Record Number: 1515

Finding: The clear opening width of the entrance doorway to the

restroom is less than 32 inches.

Alternative \*
Rec:
(Where
Available)

Full Rec: Widen the entrance doorway to the restroom to provide

a clear opening width of at least 32 inches when the

door is open 90 degrees (see ADAAG 4.13.5).



Unisex Restroom at the Rear of the Museum

Citations: ADAAG 4.13.5

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$750.00
Maximum Estimated Cost: \$750.00

Record Number: 1516

Priority:

### Restrooms

Finding: The entrance door to the restroom has a round

doorknob that requires tight grasping or twisting of the

wrist to operate.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Replace the door hardware mounted on the restroom complying with ADAAG 4.13.9. Make certain

accessible door hardware is mounted no higher than 48

inches above the finished floor.



Unisex Restroom at the Rear of the Museum

Citations: ADAAG 4.13.9

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$204.00

Maximum Estimated Cost: \$204.00

Record Number: 1517

**Finding:** This restroom is not accessible and cannot be easily

altered. There is not sufficient clear floor space in the restroom to accommodate an individual in a wheelchair.

Alternative \* Rec: (Where Available)

Full Rec: Consult a design professional to modify the restroom.

One or more walls may need to be moved to provide sufficient clear floor space to inscribe a 60-inch diameter turning radius in the restroom to accommodate an individual in a wheelchair.



Unisex Restroom at the Rear of the Museum

Citations: CBC 1115B.7.2; ADAAG 4.16.2

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

> Record Number: 1518

Priority:

#### Restrooms

**Finding:** There are no grab bars in the restroom.

Alternative \* Rec: (Where Available)

Full Rec: Install one 36-inch back grab bar and one 42/48-inch side grab bar in the restroom. Grab bars shall be mounted at a height of 33 inches above the finished floor. Grab bars must be able to support a point load of

shear stress of the grab bar material.



Unisex Restroom at the Rear of the Museum

Citations: CBC 1115B.8; ADAAG 4.17.6; ADAAG 4.26.3

Minimum Quantity: 1 Maximum Quantity at least 250 pounds and shall be less than the allowable Minimum Estimated Cost: \$531.00 Maximum Estimated Cost: \$531.00

> Record Number: 1519

Finding: The flush control on the toilet in the restroom is not on

the wide (approach) side of the toilet.

Alternative \*
Rec:
(Where
Available)

Full Rec: Relocate the flush control on the toilet in the restroom

so that it is on the wide (approach) side of the toilet area (see ADAAG 4.16.5). Flush controls shall be hand-

operated or automatic mechanisms.



Unisex Restroom at the Rear of the Museum

Citations: ADAAG 4.16.5; ADAAG 4.27.4

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$127.00
Maximum Estimated Cost: \$127.00

Record Number: 1520

Priority:

### Restrooms

Finding: The height of the toilet seat in the restroom is less than

17 inches above the finished floor.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Remove or modify the toilet in the restroom so that the seat height is between 17 inches and 19 inches above

the finished floor (see ADAAG 4.16.3).



Unisex Restroom at the Rear of the Museum

Citations: ADAAG 4.16.3

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$1,707.00

Maximum Estimated Cost: \$1,707.00

Record Number: 1521

Finding: The distance from the center of the toilet to the nearest side wall in the restroom is greater than 18 inches.

Alternative \* Rec: (Where Available)

Full Rec: Relocate the toilet so that the distance from the

centerline of the toilet to the nearest side wall in the restroom is exactly 18 inches (see ADAAG Figure 28.



Unisex Restroom at the Rear of the Museum

Citations: CBC 1115B.7.1.3 ADAAG 4.17.3

Minimum Quantity: 1 Maximum Quantity 1 \$1,143.00 **Minimum Estimated Cost: Maximum Estimated Cost:** \$1,143.00

> Record Number: 1522

Priority:

#### Restrooms

**Finding:** The faucet controls on the lavatory in the restroom

require tight grasping, pinching, or twisting of the wrist

and are not accessible.

Alternative \* Rec: (Where Available)

**Full Rec:** Install faucet controls complying with ADAAG 4.19.5 on the lavatory designated to be accessible in the

restroom. Lever-operated, push-type, touch-type or electronically controlled mechanisms are acceptable elements (see ADAAG 4.19.5). If self-closing valves are used the faucet shall remain open for at least 10

seconds.



Unisex Restroom at the Rear of the Museum

Citations: ADAAG 4.19.5

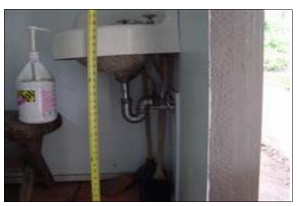
Minimum Quantity: 1 Maximum Quantity 1 **Minimum Estimated Cost:** \$392.00 **Maximum Estimated Cost:** \$392.00

> Record Number: 1523

Finding: The knee clearance space under the lavatory designated to be accessible in the restroom is less than 29 inches. The knee depth space under the lavatory designated to be accessible in the restroom is less than 27 inches at 8 inches under the lavatory apron.

Alternative \* Rec: (Where Available)

Full Rec: Replace the lavatory designated to be accessible in the restroom to provide at least 29 inches of clear knee space between the finished floor and bottom of the lavatory apron. Make sure to provide at least 27 inches at 8 inches under the apron (see ADAAG 4.19.2).



Unisex Restroom at the Rear of the Museum

Citations: ADAAG 4.19.2

Minimum Quantity: 1 Maximum Quantity 1 \$1,286.00 **Minimum Estimated Cost: Maximum Estimated Cost:** \$1,286.00

> Record Number: 1524

Priority:

### Restrooms

Finding: The pipes under the lavatory in the restroom do not provide protection against contact.

Alternative \* Rec: (Where Available)

Full Rec: Insulate or otherwise configure pipes under the lavatory designated to be accessible in the restroom to protect against contact (see ADAAG 4.19.4). Make certain there are no sharp or abrasive surfaces under the lavatory.



Unisex Restroom at the Rear of the Museum

Citations: ADAAG 4.19.4

Minimum Quantity: 1 Maximum Quantity **Minimum Estimated Cost:** \$39.00 **Maximum Estimated Cost:** \$39.00

> Record Number: 1525

Finding: The distance from the center of the lavatory to the

adjacent side wall in the restroom is less than 18 inches.

Alternative \* Rec: (Where Available)

Full Rec: Relocate the lavatory to provide a centerline of at least

18 inches. Make sure to provide at least 30 inches in width and 48 inch length of clear floor space to allow an accessible forward approach (see ADAAG 4.19.3).



Unisex Restroom at the Rear of the Museum

Citations: ADAAG 4.19.3

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

> Record Number: 1526

1

Priority:

### Restrooms

Finding: There is no signage indicating accessibility on the latch

side of the entry door of the restroom. There is no Title 24 gender use signage on the entrance door.

Alternative \* Rec: (Where Available)

Full Rec: The restroom is designated accessible and should be made accessible for the facility. Post signage centered 60 inches above the ground surface on the latch side of the entrance door identifying the restroom as accessible upon completion of the following items (see CBC 1115B., ADAAG 4.1.2(7) and ADAAG 4.1.6(3)(e). Signage shall include Braille and raised lettering, the gender or unisex use symbol and the ISA symbol. Post

Title 24 gender use signage on the door @ 60" o.c. a.f.f.



Unisex Restroom in the Museum

Citations: CBC 1115B.5; ADAAG 4.1.6; ADAAG 4.1.2(7)); ADAAG 4.1.6(3)(e); ADAAG 4.30

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

> Record Number: 1498

Finding: The entrance door to the restroom has a round

doorknob that requires tight grasping or twisting of the

wrist to operate.

Alternative \*
Rec:
(Where
Available)

Full Rec: Replace the door hardware mounted on the restroom

complying with ADAAG 4.13.9. Make certain

accessible door hardware is mounted no higher than 48

inches above the finished floor.



Unisex Restroom in the Museum

Citations: ADAAG 4.13.9

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$204.00
Maximum Estimated Cost: \$204.00

Record Number: 1499

Priority:

### Restrooms

**Finding:** There is no level landing provided at the entrance door.

Alternative \*
Rec:
(Where
Available)

Full Rec: Provide a level and clear landing at least 60 inches in

length in the direction of the door swing.



Unisex Restroom in the Museum

Citations: CBC 1133B.2.4.2; ADAAG 4.13.6

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

Record Number: 1500

### Restrooms

Finding: The clear opening width of the entrance doorway to the

restroom is less than 32 inches.

Alternative \*
Rec:
(Where
Available)

Full Rec: Widen the entrance doorway to the restroom to provide

a clear opening width of at least 32 inches when the

door is open 90 degrees (see ADAAG 4.13.5).



Unisex Restroom in the Museum

Citations: ADAAG 4.13.5

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$750.00
Maximum Estimated Cost: \$750.00

Record Number: 1501

Priority:

### Restrooms

Finding: There is less than 18 inches of latch side clearance from

the pull side of the interior entrance door.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Consult a design professional to determine if it is technically feasible to provide at least 18 inches of latch side clearance at the entrance door from the pull side

(see ADAAG 4.13.6 and Figure 25).



Unisex Restroom in the Museum

Citations: ADAAG 4.13.6; CBC 1133B.2.4.2

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

Record Number: 1502

Finding: This restroom is not accessible and cannot be easily

altered. There is not sufficient clear floor space in the restroom to accommodate an individual in a wheelchair.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Consult a design professional to modify the restroom.

One or more walls may need to be moved to provide sufficient clear floor space to inscribe a 60-inch diameter turning radius in the restroom to accommodate an individual in a wheelchair.



Unisex Restroom in the Museum

Citations: CBC 1115B.7.2; ADAAG 4.16.2

Minimum Quantity:1Maximum Quantity1Minimum Estimated Cost:\$0.00Maximum Estimated Cost:\$0.00

Record Number: 1503

Priority:

#### Restrooms

**Finding:** There are no grab bars in the restroom.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Install one 36-inch back grab bar and one 42/48-inch side grab bar in the restroom. Grab bars shall be mounted at a height of 33 inches above the finished

floor. Grab bars must be able to support a point load of at least 250 pounds and shall be less than the allowable Minimum Estimated Cost:

shear stress of the grab bar material.



Unisex Restroom in the Museum

Citations: CBC 1115B.8; ADAAG 4.17.6; ADAAG 4.26.3

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$531.00

Maximum Estimated Cost: \$531.00

Record Number: 1504

Finding: The flush control on the toilet in the restroom is not on

the wide (approach) side of the toilet.

Alternative \*
Rec:
(Where
Available)

Full Rec: Relocate the flush control on the toilet in the restroom

so that it is on the wide (approach) side of the toilet area (see ADAAG 4.16.5). Flush controls shall be hand-

operated or automatic mechanisms.



Unisex Restroom in the Museum

Citations: ADAAG 4.16.5; ADAAG 4.27.4

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$127.00
Maximum Estimated Cost: \$127.00

Record Number: 1505

Priority:

### Restrooms

Finding: The height of the toilet seat in the restroom is less than

17 inches above the finished floor.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** Remove or modify the toilet in the restroom so that the seat height is between 17 inches and 19 inches above

the finished floor (see ADAAG 4.16.3).



Unisex Restroom in the Museum

Citations: ADAAG 4.16.3

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$1,707.00

Maximum Estimated Cost: \$1,707.00

Record Number: 1506

Finding: The distance from the center of the toilet to the nearest side wall in the restroom is less than 18 inches.

Alternative \* Rec: (Where Available)

Full Rec: Relocate the toilet so that the distance from the centerline of the toilet to the nearest side wall in the restroom is exactly 18 inches (see ADAAG Figure 28.



Unisex Restroom in the Museum

Citations: CBC 1115B.7.1.3 ADAAG 4.17.3

Minimum Quantity: 1 Maximum Quantity 1 **Minimum Estimated Cost:** \$1,143.00 **Maximum Estimated Cost:** \$1,143.00

> Record Number: 1507

Priority:

### Restrooms

Finding: The seat cover dispenser in the restroom is mounted at

a height greater than 40 inches and there is no clear

floor space.

Alternative \* Rec: (Where Available)

Full Rec: Relocate the seat cover dispenser in the restroom so that the height is no greater than 40 inches above the finished floor (see CBC 1115B.9.2). Make certain that the location of the seat cover dispenser does not interfere with the use of a grab bar and provides sufficient clear floor space.



Unisex Restroom in the Museum

Citations: CBC 1115B.9.2

Minimum Quantity: 1 Maximum Quantity 1 **Minimum Estimated Cost:** \$277.00 **Maximum Estimated Cost:** \$277.00

> Record Number: 1508

Finding: The knee clearance space under the lavatory

designated to be accessible in the restroom is less than 29 inches. The knee depth space under the lavatory designated to be accessible in the restroom is less than 27 inches at 8 inches under the lavatory apron.

Alternative \* Rec: (Where Available)

Full Rec: Replace the lavatory designated to be accessible in the

restroom to provide at least 29 inches of clear knee space between the finished floor and bottom of the lavatory apron. Make sure to provide at least 27 inches at 8 inches under the apron (see ADAAG 4.19.2).



Unisex Restroom in the Museum

Citations: ADAAG 4.19.2

Minimum Quantity: 1 Maximum Quantity 1 \$1,286.00 **Minimum Estimated Cost: Maximum Estimated Cost:** \$1,286.00

> Record Number: 1509

Priority:

### Restrooms

Finding: The pipes under the lavatory in the restroom do not

provide protection against contact.

Alternative \* Rec: (Where Available)

Full Rec: Insulate or otherwise configure pipes under the lavatory designated to be accessible in the restroom to protect

against contact (see ADAAG 4.19.4). Make certain there are no sharp or abrasive surfaces under the

lavatory.



Unisex Restroom in the Museum

Citations: ADAAG 4.19.4

Minimum Quantity: 1 Maximum Quantity 1 **Minimum Estimated Cost:** \$39.00 **Maximum Estimated Cost:** \$39.00

> Record Number: 1510

# Restrooms

**Finding:** The bottom edge of the reflecting surface of the mirror in

the restroom is greater than 40 inches above the

finished floor.

Alternative \*
Rec:
(Where
Available)

Full Rec: Lower the mirror in the restroom so that the bottom

edge of the reflecting surface is no higher than 40 inches above the finished floor and the topmost portion of the reflecting surface extends at least 74 inches above the finished floor (see ADAAG A4.19.6). A single, full-length mirror is recommended since it can accommodate all people. Make certain to provide a minimum clear floor space in front of the mirror of 30

inches in width and 48 inches in length.



**Finding:** The height of the controls and operating mechanisms

for the paper towel dispenser in the restroom is greater

than 40 inches.

Alternative \* Rec: (Where

Available)

**Full Rec:** Relocate the paper towel dispenser in the restroom to a maximum height of 40 inches for all the controls and

operating mechanisms (see CBC 1115B.9.2).



Unisex Restroom in the Museum

Citations: ADAAG A4.19.6; CBC 1115B.9.1.2; ADAAG

4.19.6

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$291.00

Maximum Estimated Cost: \$291.00

Record Number: 1511

Priority:



Unisex Restroom in the Museum

Citations: CBC 1115B.9.2; ADAAG A4.27

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$277.00
Maximum Estimated Cost: \$277.00

Record Number: 1512

# Verdugo Adobe Park Drinking Fountains

**Finding:** There is one drinking fountain on primary paths of travel.

Alternative \*
Rec:
(Where
Available)

Full Rec: Fifty percent of the drinking fountains on primary paths

of travel shall be accessible (see CBC 1117B.1 and ADAAG 4.15). Install a "high-low" fountain design to comply with both state and federal requirement. Fountains not located in alcoves need side rails or wing

walls on both sides.



Citations: CBC 1117B.1; ADAAG 4.15

Minimum Quantity:

Maximum Quantity

Minimum Estimated Cost: \$0.00

Maximum Estimated Cost: \$0.00

Record Number: 1466

Priority:

### **Drinking Fountains**

**Finding:** The drinking fountain is not a "high-low" design. The

faucet controls require tight grasping or pinching of the wrist to operate. There is less than 27 inches knee

clearance height.

Alternative \*
Rec:
(Where
Available)

Full Rec: Fifty percent of the drinking fountains on primary paths of travel shall be accessible (see CBC 1117B.1 and

ADAAG 4.15). Install a "high-low" fountain design to comply with both state and federal requirements and install a side rail or wing wall next to each side of the fountain. Fountain controls shall be accessible. Wall-mounted drinking fountains shall provide a minimum knee clearance height of 27 inches, 30 inches in width and between 18 inches and 19 inches in fountain depth.



**Drinking Fountain** 

Citations: CBC 1117B.1; ADAAG 4.15

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$2,216.00
Maximum Estimated Cost: \$2,216.00

Record Number: 1467

# Verdugo Adobe Park Commons/Lunch Area

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

outside of the Museum 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: 1475

Priority:

### **Emergency Warning Systems**

**Finding:** The facility shall have a fire and life safety emergency

plan approved by the local building official that

specifically addresses the evacuation of individuals with

disabilities.

Alternative \*
Rec:
(Where
Available)

**Full Rec:** A fire and life safety emergency plan that specifically addresses the evacuation of individuals with disabilities

must be approved by local building officials and the state fire official and comply with CFC Part 9 and CBC

1114B.2 for areas of rescue assistance.

No Photo Available

Citations: CFC Part 9 & CBC 1114B.2

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

Maximum Estimated Cost: \$0.00

Record Number: 1527

# Verdugo Adobe Park Emergency Warning Systems

Finding: There are no visual warning devices in common areas

of the facility.

Alternative Altering a facility's programs, or addressing higher
Rec: priority barriers can reduce or eliminate the need for an
area of rescue assistance, such as making certain that
an individual with a disability participates in programs
located near an already accessible exit. Otherwise

creating an accessible exit can provide an acceptable alternative to providing an area of rescue assistance.

**Full Rec:** Install visual warning devices integrated with the facility's alarm system complying with CBC 1114B.2.5,

ADAAG 4.1.3(14) and ADAAG 4.28 in all common areas such as hallways, general use rooms, and in accessible restrooms and other accessible rooms.

# No Photo Available

Citations: CBC 1114B.2.4; ADAAG 4.1.3(14); ADAAG 4.28

Minimum Quantity: 1
Maximum Quantity 1
Minimum Estimated Cost: \$0.00
Maximum Estimated Cost: \$288.00

Record Number: 1528