## Facility: Rock Quarry Park

## Address: 2002 Grindstone Parkway Date of Survey: 05/31/10



## 1 ACCESS TO THE SITE AND/OR FACILITY

### 1.1 Exterior Accessible Route (sidewalks, paths, etc.)

- Refer to site plan included with this report: (A) Install a new concrete or asphalt access path from the shelter walk over to the edge of the volleyball court ( $\sim 50$ linear feet of 4 ' wide sidewalk total). Max. slope of access path should be $5 \%$ with a max. cross-slope of $2 \%$ as much as is feasible.

Estimated Cost: \$1,640.00

- Refer to site plan included with this report: (B) Install a new concrete or asphalt access path from the restroom building walk over to the edge of ball field ( $\sim 100$ linear feet of 4 ' wide sidewalk total). Max. slope of access path should be $5 \%$ with a max. cross-slope of $2 \%$ as much as is feasible.

Estimated Cost: \$2,800.00

### 1.2 Parking

- Refer to site plan included with this report: (1) Park site has a total of 44 parking spaces. Therefore, ADAAG requires a min. of two ADA parking spaces and two have been provided. The shared access aisle has cross-slope up to $4.6 \%$ and is only 7' wide which will not meet requirements for van accessible space (8' wide access aisle required. Repave the spaces for proper slopes and cross-slopes of no greater than $2 \%$, re-stripe the spaces for universal parking (two 11' wide spaces sharing a 5 ' wide access aisle), move the existing ADA parking sign to one space and install a new ADA parking sign at 72" above grade at the other parking space.

Estimated Cost: \$2,142.00

### 1.3 Curb Cuts \& Curb Ramps

- Refer to site plan included with this report: (C) Install a contrasting truncated dome detectable warning surface at three existing curb ramps.

Estimated Cost: \$2,628.00

### 1.4 Exterior Ramps

- None exist.


### 1.5 Exterior Stairs

- None exist.


## 2 SERVICES

### 2.1 Building Entrances (exterior doors)

- Refer to site plan included with this report: (G) Lower the tennis court entry gate hardware to be no higher than 44" above grade for proper wheelchair access.


## Estimated Cost: \$100.00

### 2.2 Interior Accessible Route

- Not applicable.


### 2.3 Interior Ramps

- Not applicable.


### 2.4 Interior Stairs

- Not applicable.


### 2.5 Elevators

- Not applicable.


### 2.6 Platform (wheelchair) Lifts

- None exist.
2.7 Doors (interior, excluding restroom doors addressed in 3.1 and non-public area doors)
- Not applicable.
2.8 Places of Assembly (auditoriums, meeting rooms, gymnasiums, etc.)
- Not applicable.


### 2.9 Seating and Tables

- No work.
2.10 Restaurant (including dining areas, snack bars \& public use kitchens)
- Not applicable.
2.11 NOT USED
2.12 Business and Mercantile
- Not applicable.


### 2.13 Dressing and Fitting Rooms

- Not applicable.


### 2.14 NOT USED

2.15 NOT USED
2.16 Libraries

- Not applicable.


### 2.17 Storage

- Not applicable.


## 3 ACCESS TO PUBLIC AMENITIES

### 3.1 Drinking Fountains

- Refer to site plan included with this report: (D) Patch/repair concrete slab that has settled to create a smooth beveled transition for wheelchair uses to access the drinking fountain near the shelter (see photos $1 \& 2$ below).

Estimated Cost: \$300.00


Photo 1


Photo 2

### 3.2 Restrooms

- Install proper ADA braille/tactile restroom signs at 60" a.f.f. to centerline of signs and at the latch side of the doors into the Men's and Women's restroom.

Estimated Cost: \$137.00

### 3.3 Signage

- Not applicable.


### 3.4 Bathtub \& Showers (including locker rooms and dressing rooms)

- Not applicable.


## 4 BARRIER REMOVAL - OTHER

### 4.1 Alarms

- Not applicable.


### 4.2 Public Telephones

- None exist.


### 4.3 Protruding Objects

- None exist.


### 4.4 Playgrounds

- Refer to site plan included with this report: (E) Supplement and compact the existing wood fiber surface in the playground area ( $\sim 10,512$ s.f. area).

Estimated Cost: \$7,884.00

- Refer to site plan included with this report: (F) Build up and compact additional wood fiber surface at and covering the excessively steep playground entry ramps in two locations so to eliminate the excessively steep end portions of those concrete ramps.

Estimated Cost: \$1,000.00

### 4.5 Sinks, Other than Lavatories

- Not applicable.


## 5 COST ESTIMATE

### 5.1 Cost Estimate \& Notes

- Total facility cost estimate for recommended ADA modifications: \$18,631.00


## 1 Access to the Facility

1.1 Exterior Accessible Route
1.2 Parking
1.3 Curb Ramps
1.4 Exterior Ramps
1.5 Exterior Stairs

## 2 Services

2.1 Building Entrances
2.2 Interior Accessible Route
2.3 Interior Ramps
2.4 Interior Stairs
2.5 Elevators
2.6 Platform Lifts
2.7 Doors
2.8 Places of Assembly
2.9 Seating and Tables
2.10 Restaurant
2.11 NOT USED
2.12 Business and Mercantile
2.13 Dressing and Fitting Rooms
2.14 NOT USED
2.15 NOT USED
2.16 Libraries
2.17 Storage

## 3 Access to Public Amenities

3.1 Drinking Fountains
3.2 Toilet Rooms
3.3 Signage
3.4 Bathtubs and Showers

4 Barrier Removal - Other

### 4.1 Alarms

4.2 Public Telephones
4.3 Protruding Objects
4.4 Work=Areas Playground 4.5 Sinks, Other than Lavatories

Total Barrier Removal Cost


| Lower tennis court entry gate hardware |
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| Patch $3 / 4^{\prime \prime} \Delta$ in level @ shelter DF |
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| Add br $/ 4$ cilsians @ restroom entry doors |
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