Sun Valley Parks and Trails

Team Members:

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Mission Statement

Here at Restoring Greenspace Planners Inc. it is our mission to improve the “sense of community” of great neighborhoods. We believe that a community with usable open space is one that people love and take pride in. Through design and innovation we bring people outdoors to enjoyable places.
Site Plan

Site A
- 270 by 326 feet

Site B
- 620 by 313 feet

Site C
- 190 by 323 feet

1.5 miles of trails
Existing Conditions

The four figures shown tied into a sitemap of the project area shows the lack of greenery within the area.
Existing Conditions

Quantitative

Site A
- Location: 9723 Glenoaks Blvd
- Boundaries: 270 by 326 feet, square shape, on the corner of Glenoaks Blvd. and Sheldon Street.
- Current Use: Writeway Charity
- Zoning: (T)M2-1
- Habitat/Species: Native plants—location is all urban construction materials, nothing is natural in its surrounding.

Site B
- Location: 11720 Sheldon Street
- Boundaries: 620 by 313 feet, square shape, between Sheldon and walking trail.
- Current Use: Angelus Block Co., Inc.
- Zoning: M2-1
- Habitat/Species: Native plants—location is all urban construction materials, nothing is natural in its surrounding.

Site C
- Location: 12010 Sheldon Street.
- Boundaries: 190 by 323 feet, square shape, on the corner of San Fernando and Sheldon Street.
- Current Use: Sun Valley Auto Sales
- Zoning: C2-1VL
- Habitat/Species: Native plants—location is all urban construction materials, nothing is natural in its surrounding.

Trail
- Location: Beginning from park connects to the open space on train tracks, and ends on the corner of San Fernando and Sheldon Street.
- Boundaries: 1.5 miles, rectangle shape.
- Current Use: Power line, plant nurseries, and truck parking.
- Zoning: PF-1XL
- Habitat/Species: Native plants—Open fields of dried grass and dirt paths.
Existing Conditions

Qualitative

Access
- Major streets are Sheldon Street, San Fernando Road, and Glenoaks Blvd.

Transportation
- Glenoaks Blvd. & Sheldon St. - 92 & 166. San Fernando Road & Sheldon - 94 & 394. Sheldon Street has no bus line.
- Automobiles use Sheldon Street, San Fernando Road, and Glenoaks Bl. For traffic flow.

Noise Level
- High, due to trucks and train.
- Residences can hear street traffic in their home.

Climate and Terrain
- The San Fernando Valley is surrounded by mountains and has direct access to the ocean. The average temperature ranging from 50 degrees to 80 degrees, and temperature climate makes are year-round.

Surface
- Built concrete and/or tar.

Circulation
- Day Time: High volume of truck traffic.
- Night: Light traffic
Site A Proposal

- Drought resistant landscape mainly to conserve resources. Great for low precipitation Southern California.
- Pond/fountains and small creeks use reclaimed water. Pleasant to visitors.
- Walking paths: Landscape invites people to walk.
- Gazebo with BBQ equipment. Welcomes recreation and events.
- Sitting areas: Rest areas allow to soak in the environment.
- Horse and bicycle areas: Secure bike and horse area.

Sun Valley Parks
Site A continued

Building materials used as a buffer for site perimeters -
Can be used as part of the landscape to protect the park from industrial and traffic noise while containing visual beauty. Also serves as a safety factor to keep kids away from the busy streets.

Sun Valley Parks
Site B Proposal

- Site B is located in between section A and C.
- Site B provides green space, open space, and Japanese Zen Garden.
- Parking spaces are limited only to the handicap.
- Vending machines supply refreshments for park users.
- Restrooms have a Japanese style design.
- The concept of Japanese Zen Garden is supplying a place for meditation for the neighborhoods.
- Azumaya (Rest Area) provides a resting place for park users and shaded areas.
- Clock Tower is a landmark of the park.
Site B continued

- Japanese Zen Garden
- Azumaya (Rest Area)
- Clock Tower
- Pond
- Tree
- Trail
- Bridge
- Trail System Connection

Sun Valley Parks
Site C Proposal

Designed with the hospital in mind. We believe that this park's design will help contribute to the healing process of hospital visitors. The park contains a fountain and sitting area located under big trees. This area will bring life to its visitors on a daily basis. This park is the starting point of the trail system on the south side of the valley and is easily accessible to its residents located nearby.

Sun Valley Parks
Trail System

Site A
- 270 by 326 feet

Site B
- 620 by 313 feet

Site C
- 190 by 323 feet

1.5 miles of trails

= Trail

= Bridge

Sun Valley Parks