Glen Canyon Park Improvement Plan

Existing
Baseball
Field

Silver Tree Lodge

Stage
Log Seating

Accessible Path to 2nd Floor Lodge Building

Picnic Tables

Bridge Over Creek

Multi-use Field

Native Plant Garden along Entry Path

Picnic Area

Seatwall for Field Viewing

Elk Sidewalk and Buffer Planting

Curb Extension

Replace / Relocate Field Fence

Parking on Park Side of Street

Elk Pedestrian Crossing Improvement and Traffic Calming

Sussex Pedestrian Crossing Improvement and Traffic Calming

Calming

Sussex Street

Chenery Street

Paradise Avenue

Bosworth Street

Repositioned Shetland League Field

Tennis Courts

Existing Gym and Auditorium with Expansion

Play Area

Outdoor Classroom

Main Entry Event Terrace

Rain Garden Nature Play Area

Creek Extension & Bioretention Area

Informal Use Lawn

Informal Use Lawn

Field Extension

Main Entry Event Terrace

Tree Walk Overlook

Nature Challenge Area

Bosworth Hillside Vegetation Management may include trimming, thinning or revegetation with native species

Loop Trail

Cut back existing slope to legend field

Accessible Parking Spaces

Fim Terrazzo and Access Area

Maintenance Shed

New Multi-use Park Bosworth

Existing Alms Road Tree with Nesting Owls

Direct Canyon Access Trail

Park Information Kiosk

Entry/Plaza Drop-off

Repositioned Shetland League Field

4 vs 4 (U6-U10)

Micro Soccer Field

Existing Creek

Crosswalk with Pedestrian Activated Flashing Beacon

Creek Bridge

Elk Extension

Elk Pedestrian Crossing and Traffic Calming

Parking on Park Side of Street
Before: Entry Path at Elk Street

After: Entry Path at Elk Street

Before: Entry Path at Playground and Building

After: Entry Path at Playground and Building

Glen Canyon Park Improvement Plan
Glen Canyon Park Improvement Plan

Section Illustration Looking Northwest

View of Existing Tennis Court and Building

View from Hillside Area

Key Plan
Glen Canyon Park Improvement Plan

Section Illustration Looking Southwest

Key Plan

Notes:
1. Sediment monitoring & management program at asphalt dam is assumed.
2. Repair and stabilization of asphalt dam is assumed.
3. Existing storm sewer bypass not shown for clarity.
4. French drain will be located below the channel invert and will connect to diversion structure. The intent of this element is to relieve hydrostatic pressure from the asphalt dam.

Native Riparian Tree (Oak, Big Leaf Maple)
Native Shrub Planting Zone (Dogwood, Snowberry, etc)
Native Transitional Ground Cover Planting Zone (Ferns, Iris, Blackberry)
Native Boundary Planting Zone (California Rose, Blackberry)
Wetland Terrace (Sedges)