# General Grounds Improvements for Barton Springs Pool

Austin, Texas
Waterfront Planning Advisory Board
February 11, 2013



#### **Larson Burns & Smith**

Landscape Architects / Planners

**Stansberry Engineering** 

**Civil Engineers** 

Saenz + Bury

MEP Engineers

Frank Lam & Associates

**Structural Engineers** 

## Background

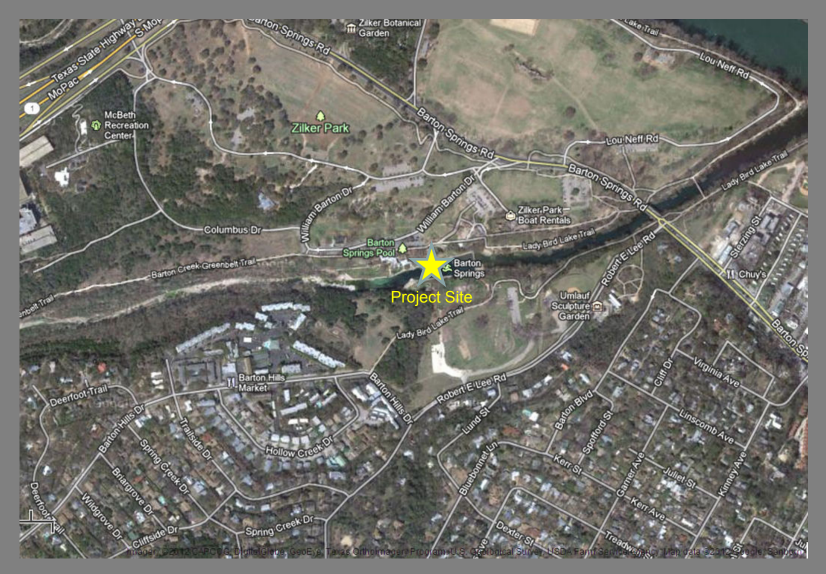
The City of Austin in conjunction with the Parks and Recreation
 Department has commissioned and approved the Barton Springs

 Pool Master Plan.

 The Barton Springs Pool Master Plan called for various improvements to the overall pool area including water quality and salamander habitat improvements, grounds improvements, as well as infrastructure and facility improvements.

## Design Phase

- The LBS Team worked with the neighborhood community as well as the Barton Springs Pool Master Plan Joint Committee for design feedback.
- The LBS Team provided presentations for discussion of incremental design tasks to the neighborhood community and Joint Committee.
   Meetings were conducted for each of the following Design Tasks:
  - Design Framework Plan & Preliminary Plan (4 Charette Meetings)
  - 30% Construction Documents
  - 60% Construction Documents
  - 90% Construction Documents



VICINITY MAP

**Barton Springs Pool - General Grounds Improvements** 

SCALE 500' NORTH



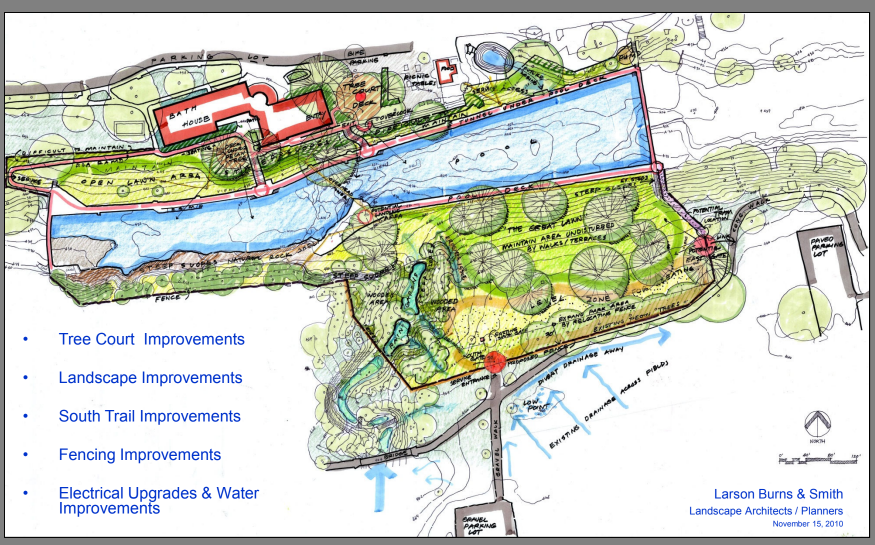




Barton Springs Pool – General Grounds Improvements – Existing Aerial View

## **Analysis Framework Plan**





### **Tree Court Improvements**

#### Goals:

- Enhance main entry court to pool.
- Provide improved root environment for existing Pecan Trees.
- Improve pedestrian walking surface and circulation.
- Incorporate
   Philosopher's Rock
   into new design.
- Provide seating and gathering areas for small groups.
- Provide overlook.
   Include interpretive signage.
- Maintain East West Circulation

#### Barton Springs Master Plan, page 137:

"For most visitors, the Tree Court is the place of introduction to the Pool. It is the most popular place for non-swimming visitors (several hundred thousand each year) to actually see the Pool and begin to understand its unique beauty and its importance in the Central Texas geography.

Every park needs a place of introduction. For Barton Springs, this is it."



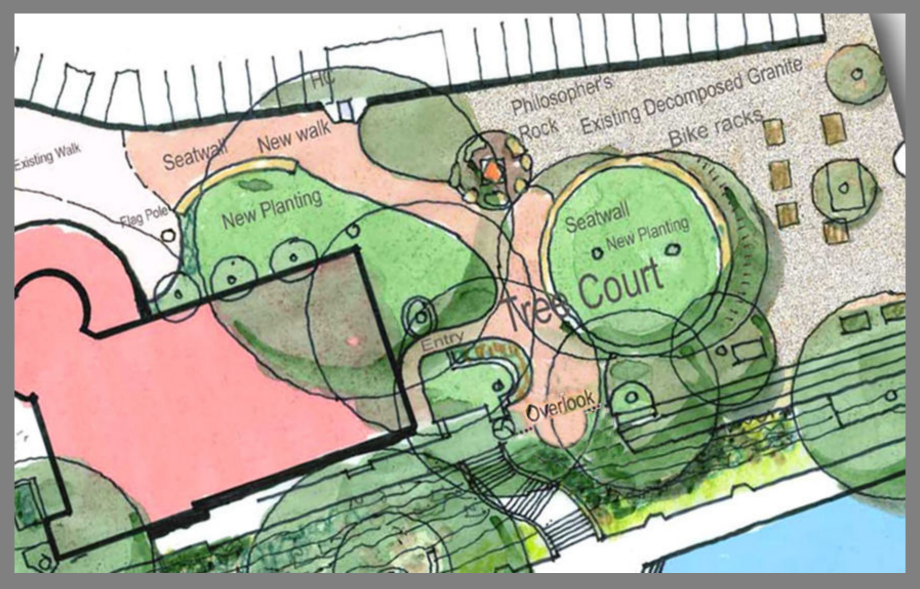
**Current view of the tree court** 



#### **Existing Conditions Analysis Plan**

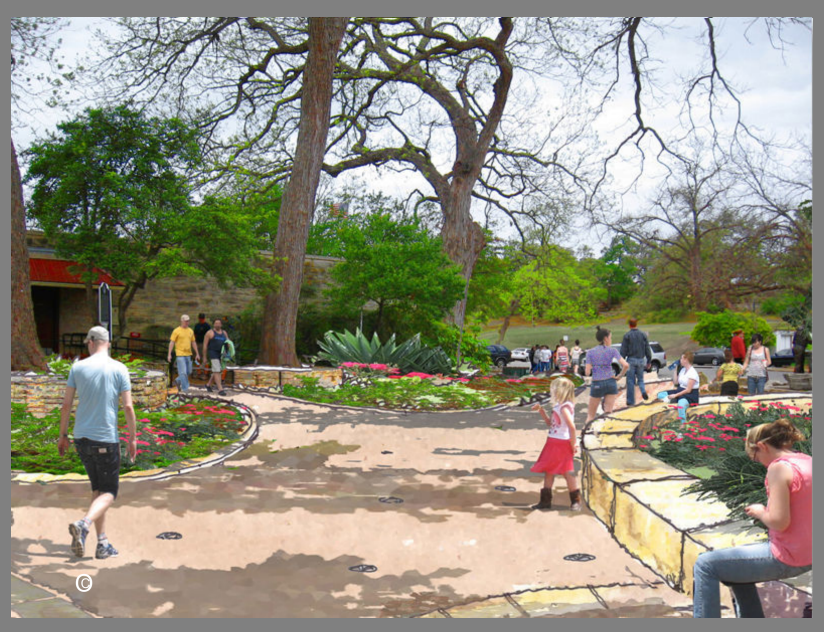


#### **Proposed Improvements Plan**





Before



After

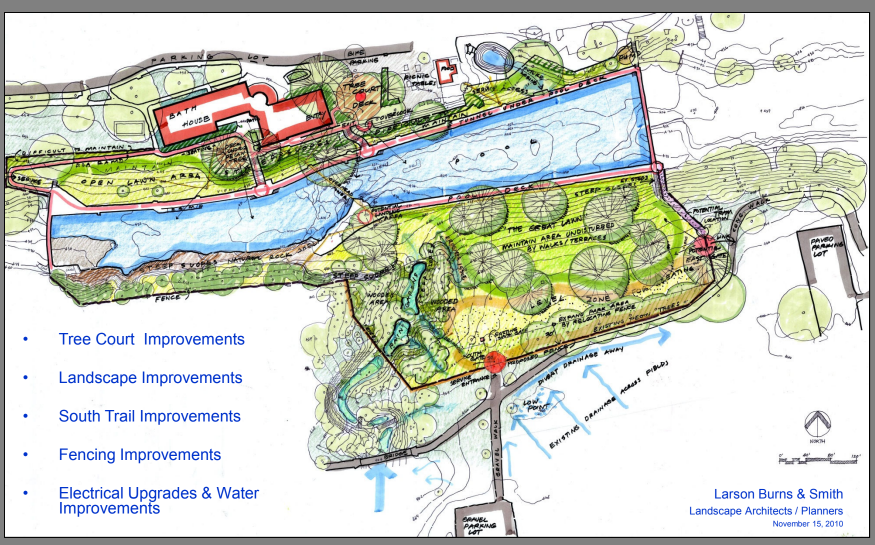
**Barton Springs Pool** 

**Tree Court Improvements** 



## **Analysis Framework Plan**





## **South Lawn and Trail Improvements**

LARSON BURNS SMITH

#### Barton Springs Master Plan, page 147:

"South Lawn — "It extends from the diving board all the way to the eastern fence some 400 ft. In the other direction, it slopes up from the Pool deck to level ground some 30 ft. higher. The slope faces the water, and is a popular place for sunbathing and clearly visible from sight-seeing points along the northern edge of the Pool, it is on of the most enduring icons of Barton Springs."

Because the South Lawn is such a beloved feature, care should be taken to avoid temptations to either re-imagine it or use it to solve functional problems. (Handicapped accessibility or maintenance truck accessibility come to mind.) It should be a tree-covered lawn going forward. It should not be a tree-covered lawn with access ways cutting through it."









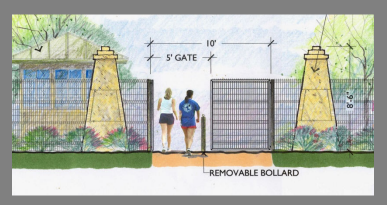




Barton Springs Pool South Entrance - South Lawn



Plan Detail South Woods and South Lawn Area



South Entry Gate & Stone Columns



Existing Stone Column at North side Entry



10' Pedestrian Light



Proposed Ticket Booth



Existing Ticket Booth



Pool Light Fixture Circa 1936

#### **Canopy and Ornamental Trees**

















Live Oak

Chinquapin Oak Native Pecan

Cedar Elm

#### Shrubs & Groundcovers



Big Muhly



Red Yucca



Evergreen



Dwarf Yaupon



Turk's Cap



Gulf Muhly









Yucca







Silver Ponyfoot





Four Nerve





#### **Turf Grass**

St. Augustine Cavalier Zoysia

#### Native Grass Seed Mix

Buffalo Grass Eastern Grama Grass Green Sprangletop Prairie Wildrye Switchgrass Little Bluestem Blue Grama Sideoats Grama Curly Mesquite Indiangrass Texas Cupgrass Sand Dropseed Sand Lovegrass Big Bluestem Bushy Bluestem Cane Bluestem White Tridens Western Wheatgrass

# Barton Springs Pool Master Plan, page 120

Recommends wire mesh fence to replace chain link. "This kind of fencing offers the transparency of chain link, in a stronger, more attractive fence that is still affordable."



Proposed Steel Picket South Woods Only Height - 8' ht.

> Proposed Steel Mesh Fence Height Varies:

4' ht. Removable at both dams, 6' ht. All Remaining Areas.





# **Accumulation of Committees, Boards and Commissions Barton Springs Pool – General Grounds Improvements**

#### **Design Commission Meeting - February 27, 2012**

The motion to support both items of Alternative Equivalent Compliance as requested and send a message to the public of the importance of preserving our natural springs was approved.

#### **Joint Committee Meeting - June 28, 2012**

All aspects of the design were approved by the Joint Committee of the Environmental Board and Parks and Recreation Board over a two-year public engagement process.

#### Land, Facilities and Program Committee Meeting - August 13, 2012

The motion to Recommend the plan to the Parks and Recreation Board was approved.

#### **Historic Landmark Commission Meeting - August 27, 2012**

The motion to approve the Certificate of Appropriateness in accordance with Staff recommendation was approved.

#### Parks and Recreation Board Meeting - August 28, 2012

The motion to approve the plan was approved with the following exceptions:

1. ADA Trail through the grass of the South Lawn and request planner and Parks

Department Staff look closer at a place for that overlook away from the South Lawn.

#### **Urban Forestry Board Meeting - December 19, 2012**

The motion to approve the plan was approve with the following recommendations:

- 1.Tree Court Area:
- a. The entire tree court area is treated as a Critical Root Zone:
- b. Decomposed granite is removed from root zone areas and under walks to native grade;
- c. Piers for the suspended walk are excavated with an air excavation tool for the first 2':
- d. Soil beneath the suspended walk is de-compacted after piers are poured;
- e. An approved Certified Arborist or appropriate city staff be present during construction.
- 2. Remove the south overlook and pathway to the overlook from the plan.
- 3. Increase size of planting median in south parking lot area to 4000 SF and reduce the large maturing trees in the planting to two trees.

#### Planning Commission Meeting – January 8, 2013

Initiation of SOS Ordinance Amendment.

#### Codes and Ordinances Subcommittee – January 15, 2013

Introduction of variance language. Discussion postponed to February 19, 2013

#### **Environmental Board Meeting – February 6, 2013**

Motion to Postpone was approved

