



# **Barton Springs Pool**

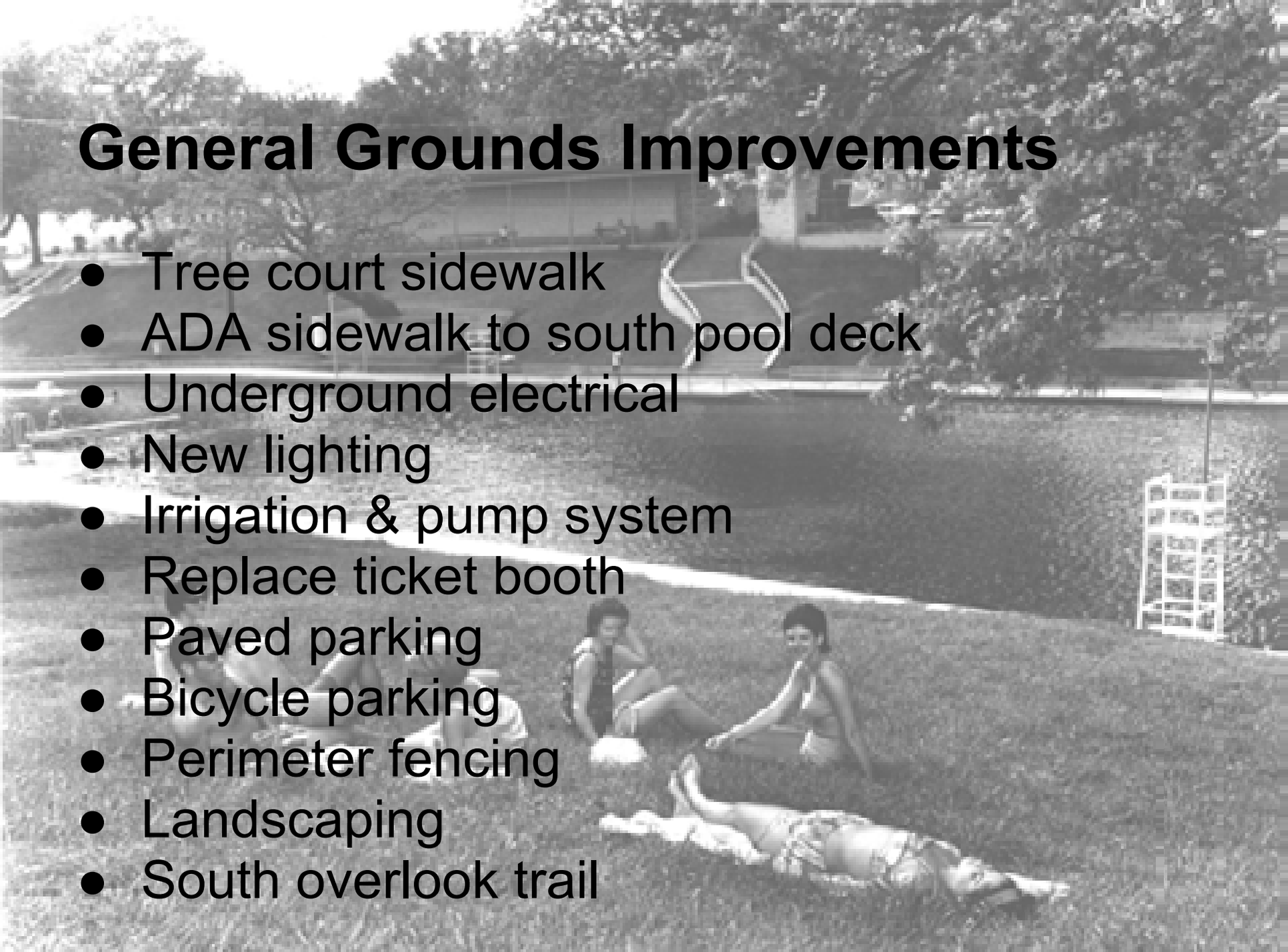
General Grounds Improvements

Public Hearing  
April 11, 2013





# General Grounds Improvements

- Tree court sidewalk
  - ADA sidewalk to south pool deck
  - Underground electrical
  - New lighting
  - Irrigation & pump system
  - Replace ticket booth
  - Paved parking
  - Bicycle parking
  - Perimeter fencing
  - Landscaping
  - South overlook trail
- 



Before

**Barton Springs Pool**

**Tree Court Improvements**

Hamberg Engineering





After

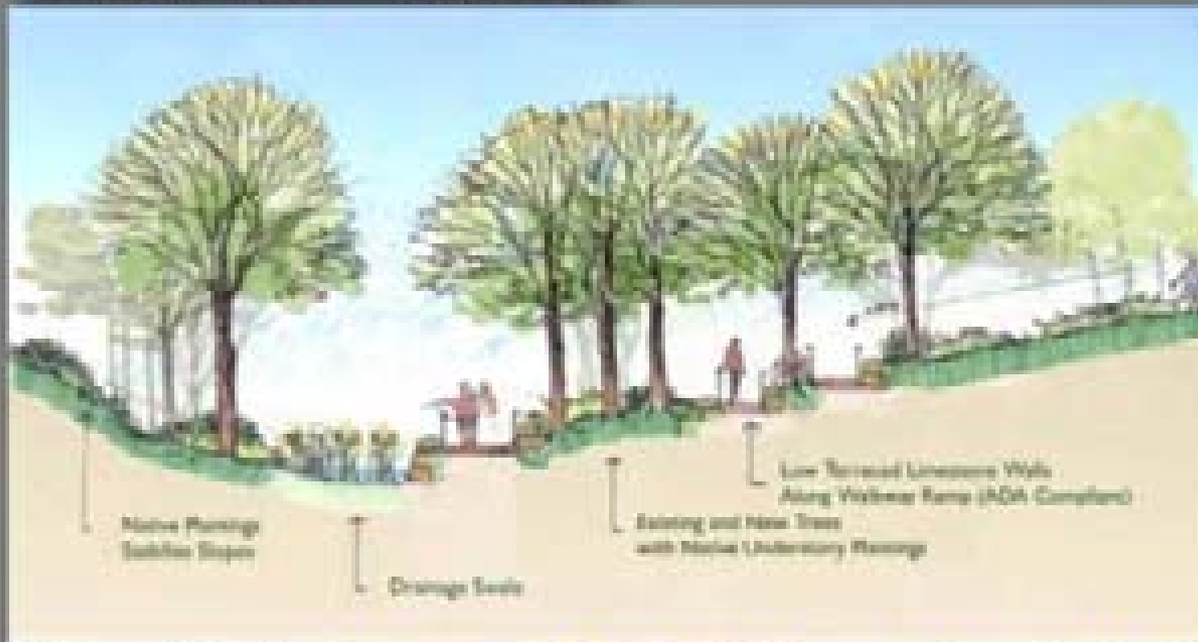
**Barton Springs Pool**

**Tree Court Improvements**

Stanberry Engineering



Section  
Location



## Barton Springs Pool Proposed ADA Trail Through South Woods





Accent Lighting  
Strap Mounted to Trees

Philips Bronzette



Pedestrian and Parking Lot Light

10' Pedestrian Light Along Walks and  
16' Parking Lot Light

Philips Lumec: Series Domus



Pool Area Light

Two Fixtures Mounted on Existing 20' Poles

ABS Lighting Series 3700 HM



Existing Ticket Booth



Ticket Booth Design  
May 21, 2012

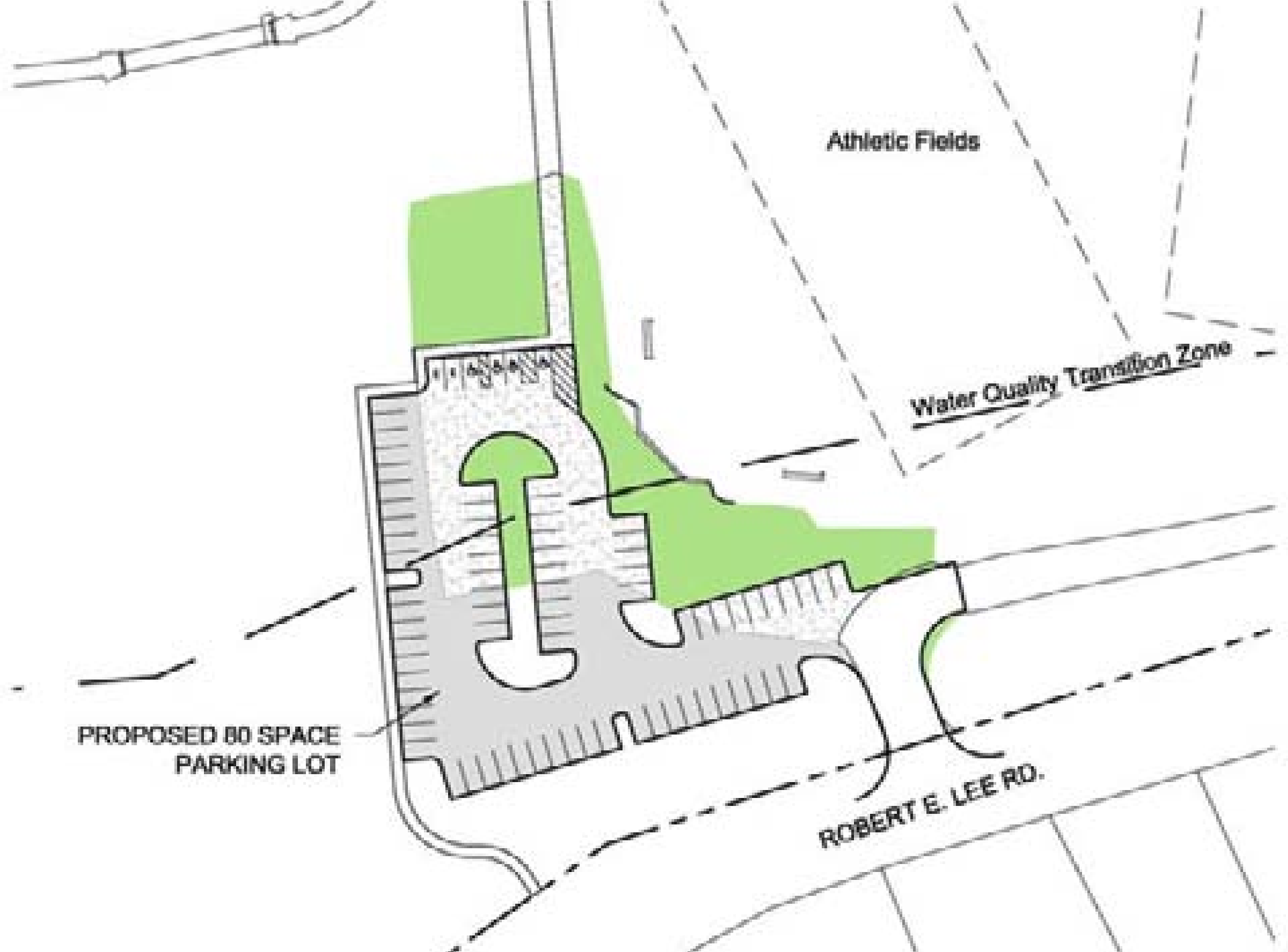


Athletic Fields

Gravel  
Parking Lot

Water Quality Transition Zone

ROBERT E. LEE RD.



Athletic Fields

Water Quality Transition Zone

PROPOSED 80 SPACE  
PARKING LOT

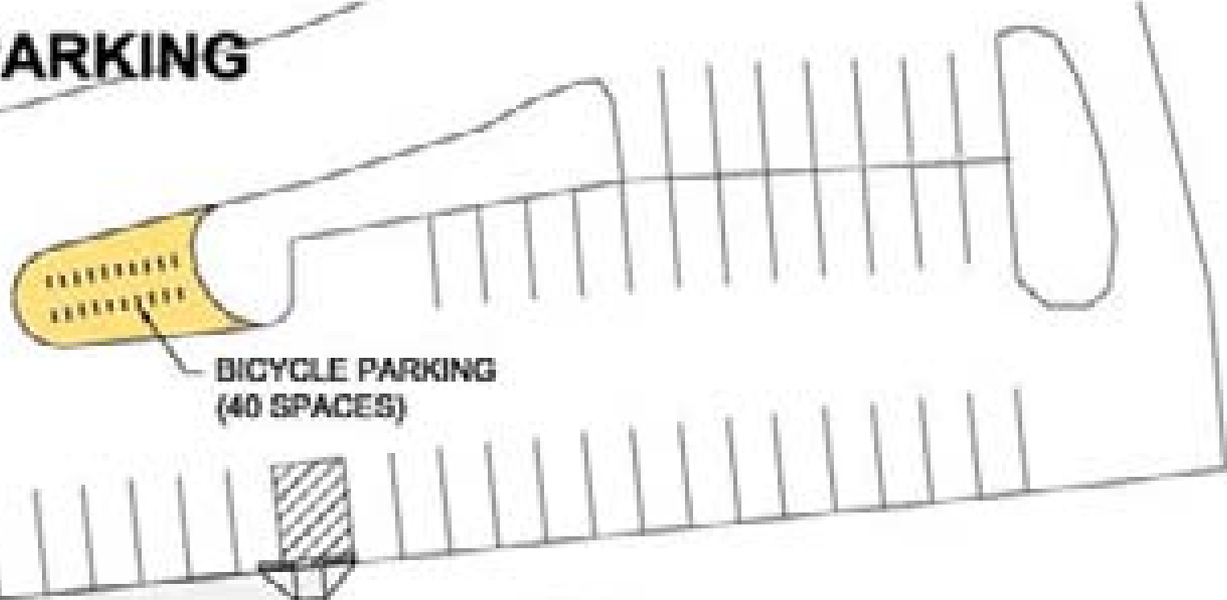
ROBERT E. LEE RD.

# Benefits of Paved Parking

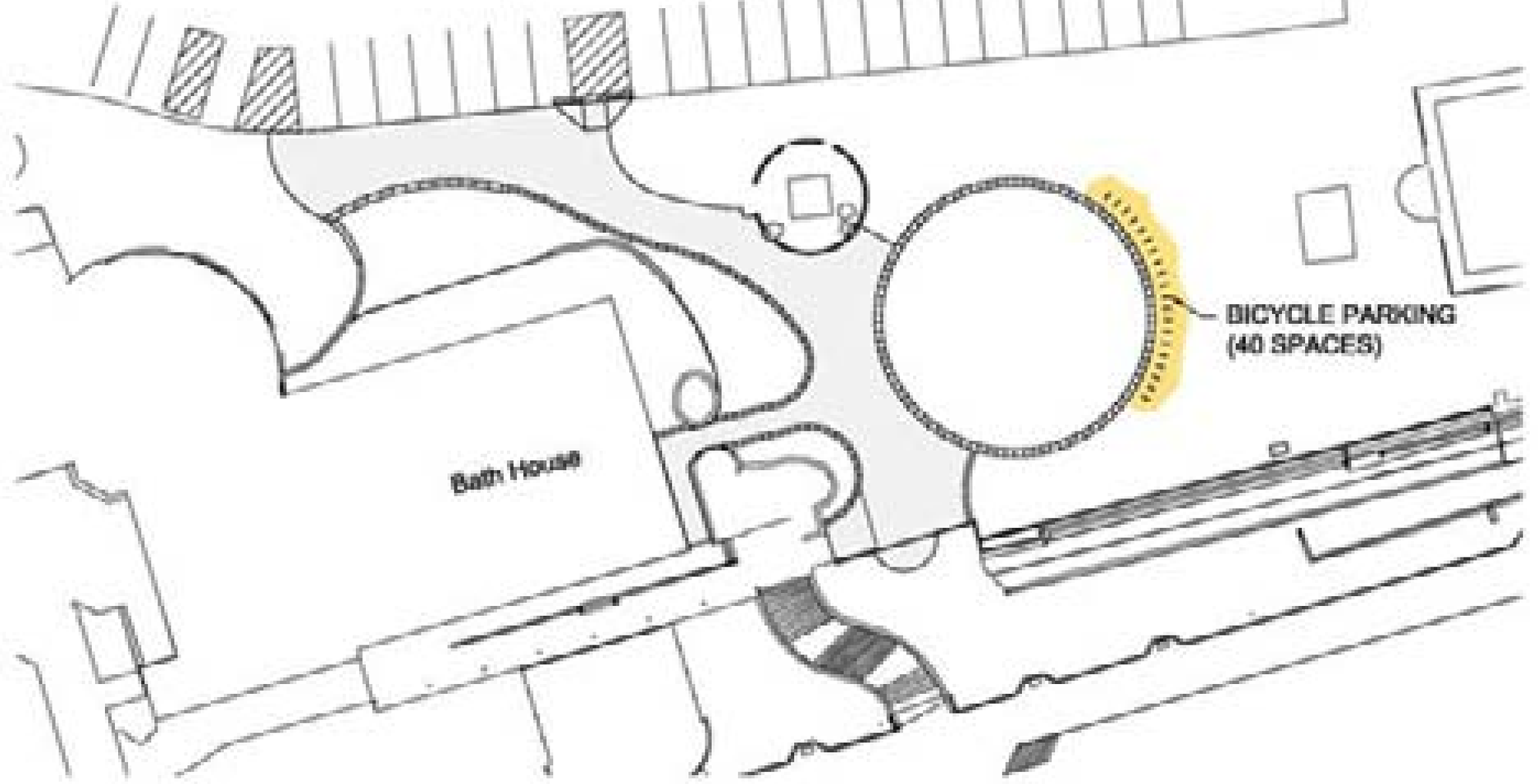
- ADA parking on south side
- Landscape (reduce urban heat island)
- Improved stormwater runoff and dust control
- Water quality compliant with SOS requirements
- Controlled vehicle maneuvering
- Emergency vehicle access

# BICYCLE PARKING

Tree Court



BICYCLE PARKING  
(40 SPACES)

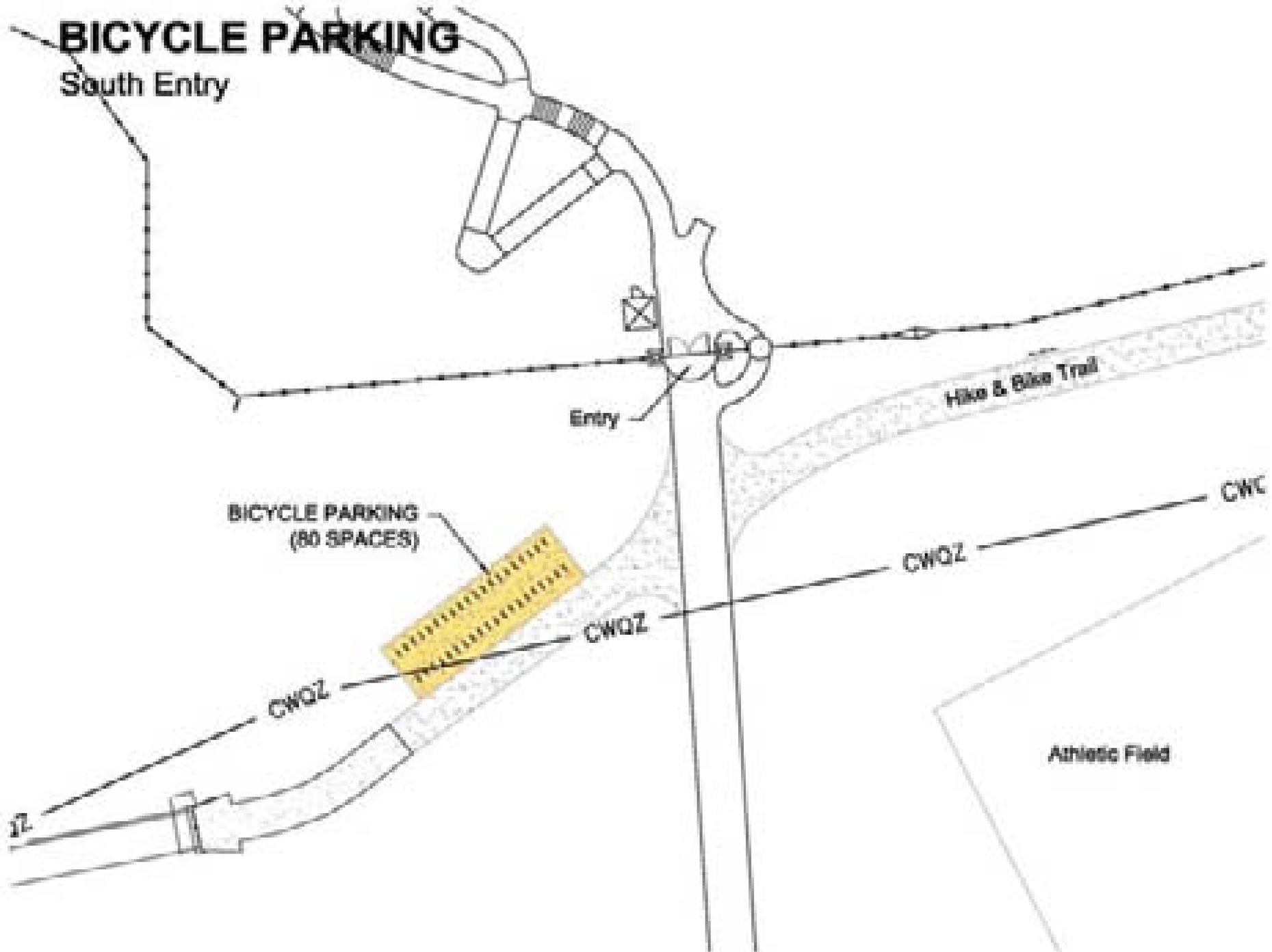


Bath House

BICYCLE PARKING  
(40 SPACES)

# BICYCLE PARKING

South Entry



Entry

Hike & Bike Trail

BICYCLE PARKING  
(80 SPACES)

CWC

CWQZ

CWQZ

CWQZ

Athletic Field

12

Historic Column



South Gate Design August 7, 2012

## 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 - 6' ft.**



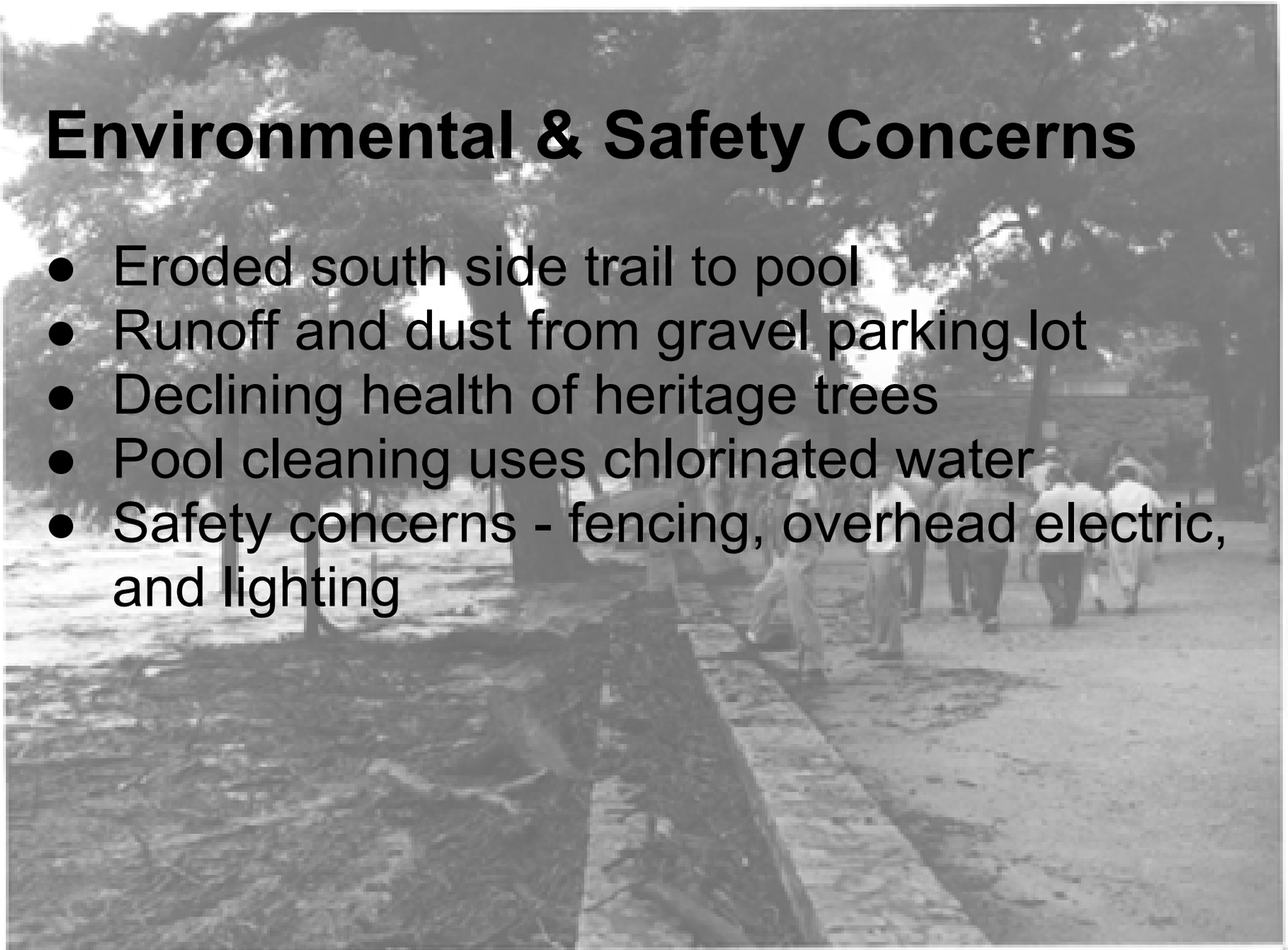
**Proposed Steel Mesh Fence  
Height Varies:  
4 ft. Removable at both dams.  
6 ft. All Remaining Areas.**

## Barton Springs Pool **Proposed Perimeter Fence**



# Environmental & Safety Concerns

- Eroded south side trail to pool
- Runoff and dust from gravel parking lot
- Declining health of heritage trees
- Pool cleaning uses chlorinated water
- Safety concerns - fencing, overhead electric, and lighting



# Environmental & Safety Benefits

- Improved turf and additional landscaping
- Improved water quality to pool and Barton Creek
- Dust control
- Improved health to heritage trees
- Partial riparian restoration
- Accessibility
- Decreased use of potable water
- Improved safety - secure fencing, underground electric, and improved lighting





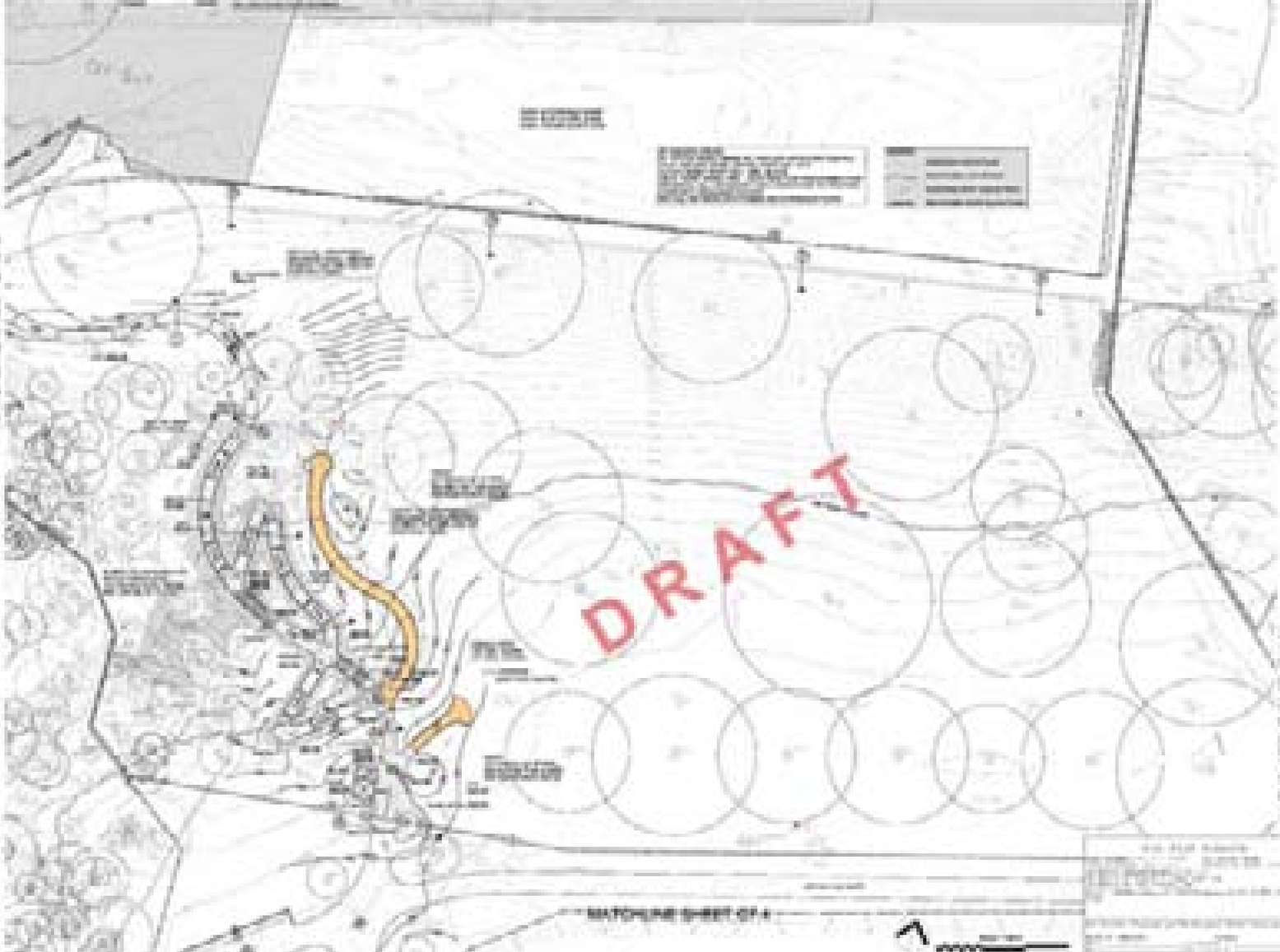


- A. South Entry Gate
- B. Combined ADA Path and Steps
- C. South Woods
- D. Connection to Pool Deck
- E. Overlook Area
- F. New Ornamental Perimeter Fence
- G. Relocated B. G. Trail
- H. South Parking Lot
- I. Planting on Slope
- J. Tree Court

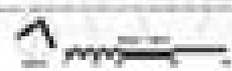


MATCHLINE SHEET C72

MATCHLINE SHEET C72-B



MATCHLINE SHEET C74



**PLANNING DEPARTMENT**  
 700 BASS STREET, SUITE 1000  
 AUSTIN, TEXAS 78701



**PROJECT INFORMATION**  
 PROJECT NAME: [Illegible]  
 PROJECT NUMBER: [Illegible]

**CITY OF AUSTIN  
 PARKS & RECREATION  
 DEPARTMENT**  
 700 BASS STREET, SUITE 1000  
 AUSTIN, TEXAS 78701

**DATE:** [Illegible]  
**SCALE:** [Illegible]

**PROJECT PLAN**

**C73**

**Revised North Arrow**