A. Historic Spring
B. Acorn Gazebo
C. Community Open Space
D. Acorn Platform
E. Overlook Terrace
F. Boardwalk
G. Accessible Walk
H. Play Area
I. West Terrace
J. Bioretention

1. Curb/Edging
2. Stone Paving
3. Stone Runnel
4. Seat Wall
5. Retaining Wall
6. Stairs
7. Ramp
8. Crosswalk
9. Interpretation
10. Boulder
11. Bench
12. Bike Rack
13. Light
Recommended Plan Concept

- Connectivity
- Experience
- Sustainability
- Efficiency
- Vitality
Stormwater Management Concept

A. At Grade Impervious Paving
B. Raised Impervious Decking
C. Playground Infiltration
D. Micro Bioretention
Stormwater Management Concept

C. Playground Infiltration
D. Micro Bioretention
E. Proposed Storm Drain Pipe
F. Existing Storm Drain Pipe
G. Trench Drain
H. Perforated Underdrain
I. Runnel
J. Dry Well
Comparison of Existing and Proposed

1. Non-historic Walkway
2. River Rock Swale
3. Concrete Stand
A. Historic Spring
B. Acorn Gazebo
C. Community Open Space
D. Acorn Platform
E. Overlook Terrace
F. Boardwalk
G. Accessible Walk
H. Play Area
I. West Terrace
J. Bioretention

1. Transplanted Oak
2. Shrubs
3. Groundcovers
4. Bioretention Planting
5. Lawn
ACORN SPINNER

BALANCE LOG

SEATING BOULDERS

NOTES: STONE TO MATCH EXISTING STONE AT HISTORIC SPRING

STONE SEAT WALL

SECTION

1/2" = 1'-0"

STONE PAVING

SECTION

1/2" = 1'-0"
Water Feature
Layout Plan
Section A
Section E

- 38" DBH Pin Oak
- Guardrail on both sides of ramp
- Handrail on both sides of ramp
- Wall below deck at bioretention
- Meet existing grade at base of building exit stairs
- Proposed stone curb at sidewalk beyond
- Light Pole
- Micro-bioretention
- Boardwalk on wall with guardrail (Spring side) and handrail on both sides
- Dry set natural stone paving
- Existing brick sidewalk
- E-W Highway

Scale: 1/8" = 1'-0"