ENOTA PARK EXPANSION: PLAN
2019.01.31

1. EXISTING STREAM
2. EXISTING CANOPY TREES
3. "THE GREEN"
4. WESTSIDE TRAIL
5. PICNIC AREA
6. ON-STREET PARKING
7. ROOT BRIDGING
8. BOARDWALK
9. PARK ENTRY
10. PAVILION
11. MAINTENANCE ACCESS
12. STAIRS
13. TRAIL WITH OVERLOOK
14. PASSIVE GARDEN
15. PLAZA AT GREENWICH-ENOTA
16. BIORETENTION
17. BUFFER LANDSCAPING
18. PLAY STRUCTURE/FOCAL POINT
19. SPRAYGROUND PLAZA
20. RESTROOM
21. HALF-COURT BASKETBALL
22. TERRACED SEATING
23. ENTRY PLAZA- LUCILE AVE.
24. SCULPTURE
25. STREAM BANK RESTORATION
26. HARD SURFACE TRAILS
27. MULTIPURPOSE PLAY FIELD
28. PARKS MAINTENANCE BUILDING
29. PERVIOUS PAVING
30. ACCESS RAMP
31. SOLAR-POWER SHADE STRUCTURE
32. SHADE STRUCTURE
23/28/32: VIEW FROM MULTIPURPOSE PLAYFIELD UP TO SOLAR SHADE

23/28: VIEW FROM TERRACED SEATING DOWN MULTIPURPOSE PLAY FIELD
9/15: PARK ENTRY, PLAZA AT GREENWICH-ENOTA

18/21: PLAYGROUND, LAWN SEAT

14: PASSIVE GARDEN
CONCRETE PAVING WITH A FINE GRAINED FINISH WILL BE USED ALONG TRAILS, WALKWAYS, AND SOME PLAZA AREAS WITHIN THE PARK. A 'CARBONCURE' PROCESS THAT RECLAIMS LOST CO2 EMISSIONS AND ENCAPSULATED WITHIN THE CONCRETE WILL BE UTILIZED.

DECORATIVE CONCRETE BAND
DECORATIVE CONCRETE BANDS WILL BE USED SELECTIVELY TO ENHANCE THE VISUAL QUALITY OF THE WALKING SURFACES. BANDS WILL BE TREATED WITH A SLIGHTLY DIFFERENT TEXTURE THAN SURROUNDING AREAS.

RECYCLED CONCRETE PAVEMENT
PERMEABLE PAVERS CONSISTING OF RECYCLED CONCRETE RECLAIMED FROM ON-SITE DEMOLITION WILL BE SITUATED IN THE MIDDLE SECTION OF THE PARK AND WILL ENHANCE WATER QUALITY AND STORMWATER INFILTRATION.

PERMEABLE PAVER
PERMEABLE CONCRETE PAVING WILL BE USED ALONG PLAZA AND PEDESTRIAN SPACED. IT NOT ONLY ADDS A NICE TEXTURE, THE SURFACING ALLOWS FOR INCREASED WATER QUALITY AND STORMWATER INFILTRATION.

VEHICULAR PAVERS - ALTERNATE
AN ALTERNATE THAT MAY BE INCLUDED ARE CONCRETE PAVERS WITHIN THE CORNER OF GREENWICH AND ALLATONA. THIS WILL HELP FORM A MAIN SITE ENTRANCE AND GATEWAY TO THE WESTSIDE TRAIL.

BOARDWALK
BOARDWALK DECKING WILL CONSIST OF COMPOSITE BOARDS WHICH ARE A DURABLE MATERIAL MADE OF RECYCLED PLASTIC FIBERS.

FLEXIPAVE - TREE SURROUNDS
SEVERAL PLAZA TREE PLANTINGS WILL BE SURFACED WITH FLEXIPAVE. THE SURFACING IS A RECYCLED FINE AGGREGATE THAT PROVIDES A FLAT WALKING SPACE AROUND THE TREE ROOT ZONES BUT ALSO ALLOWS AIR AND IS PERMEABLE TO WATER.

FLEXIBLE UNIT PAVING SURFACE
THE PLAYGROUND WILL BE SURFACED WITH A SOFTER MEDIUM. THESE FLEXIBLE TILES ARE MADE FROM RECYCLED PLASTIC AND ARE MADE IN NEARBY CALHOUN, GEORGIA BY RUBBER DESIGN.

GRANITE VENEER
THE SITE'S ROLLING TOPOGRAPHY NECESSITATES RETAINING WALLS. THE WALLS WILL BE FACED WITH A TRADITIONAL ATLANTA STYLE GRANITE VENEER WHICH IS BOTH ATTRACTIVE AND GRAFFITI RESISTANT.

LILY BACKED BENCH
DURABLE MODERN BENCHES WITH A RECYCLED COMPONENT WILL BE PLACED AROUND THE PARK.

LILY BACKLESS BENCH
BACKLESS OPTIONS OF LILY BENCH WILL ALSO BE PLACED IN APPROPRIATE LOCATIONS.
Tall seating will make for an interesting people watching perch at the intersection of the Westside Trail and Lower Park.

Jessie rail will accommodate the Bernie seats.

Modern, durable picnic tables will be at the northern park section adjacent to “The Green.”

Each bike rack easily accommodates two bicycles and a variety of locks. Located throughout the park.

Simple, modern, durable trash cans will be provided around the park. Selected locations will have recyclable receptacles available.

Accessible, durable, and water bottle friendly water fountain will be at two locations within the park.

Selected locations will have recyclable receptacles available.

Grills will be located at the northern park section adjacent to “The Green” with the picnic tables. They will be available for public use.

Aesthetic, energy efficient, low lighting. Located throughout the park illuminating pathways and large common spaces.

Sphere bollards in selected locations and landscape boulder bollards placed within landscape areas to prevent vehicular access and provide pedestrian safety.

A playful art installation including shadow play elements that encourages dynamic play. Provides a challenging active course and free standing play away from the main play structure. Constructed of durable, recyclable materials.

“Designed to help preschool and school-aged children to improve upper body strength and overall health and wellness.”

Fun and accessible way to incorporate a swinging motion. Can accommodate up to 5 children. Children with sensory disorders can lay and enjoy the calming motion.