MARY STREET PARK DESIGN

Master Plan Design Process:
The Mary Street Park Master Plan is the result of a long process combining public input with professional design experience. Data collected through community visioning questionnaires in Fall of 2011 was combined with visioning and input data collected at a community design charrette held in October 2013. At the October charrette, Landscape Architecture graduate assistants with the Archway Partnership at the University of Georgia teamed up with horticulture students led by Professor and Landscape Architect, Craig Thurmond with North Georgia Technical College. Taking into account the varying input from participating Clarkesville residents, the design team created 2 conceptual designs - which were later used to obtain further community input. To complete the process, the graduate students with the Archway Partnership, combined the information collected from the charrette and the questionnaires to guide the design of the public park.

Park Master Plan Features:
1. Woodland Path with Pavillion & Picnic Areas
2. Greenway Bridge - Existing Connection to Greenway
3. Information Kiosk
4. Playground Area
5. Proposed Roundabout
6. Angled Street Parking to Remain
7. ADA Accessible Ramp
8. Sidewalk
9. Parking Lot (35 + 3HC)
10. Activity Center
11. Plaza
12. Stairs
13. ADA Accessible Ramp
14. Soccer Fields
15. Concrete Path
16. Refurbished Stadium Seating
17. Park Signage
18. Bollards to Deter Parking
19. Plaza Pavement to Reinforce Connection to Parking
20. Existing Parking Lot
MARY STREET PLAYGROUND

Naturalistic Style Playground Features:
1. Swing Set
2. Balance Beams at Various Heights
3. Rope Grid
4. Stumps at Various Heights
5. Bench
6. Sand Pit
7. Slide
8. Railroad Ties in Hillside
9. Grass Ramp
10. Boulders and Rocks for Climbing
11. Water Swing
12. Rill for Foot Soak
13. Arched Water Tubes
14. Water Jets
15. ADA Accessible Ramp

View 1: Splash pad, seating, and climbing logs
View 2: Slides, sand pit, climbing pit, and rope grid