

May 2, 2016

Northside Study Group – Resident Round Table

\*Recorded transcribed notes from the meeting. All responses came from the study group participants.

#	Group Recommendations, Concerns and Questions
1	Alternative bicycle facilities serving Peachtree corridor because Peachtree doesn't have them
2	More coordination/planning as it relates to Bobby Jones/Surrounding Neighborhoods
3	Ongoing projects in the Northside Geography
4	Coordination w/ parks and watershed to handle Tanyard Creek drainage
5	Clarity/designated exercise and activity areas to minimize issues
6	Monitor Next-door web tool to keep in touch with the community
7	Connect the Comet
8	Focus on connectivity to corridors especial the Shepard Center and Piedmont Hospital
9	Education campaign about streetcar as it relates to larger transit on the Atlanta BeltLine
10	Incentivize developers for adjacent development
11	Inventory of historic resources
12	Connect to Lindbergh, Connect Bobby Jones to Northside Hiking and Ansley ASAP
13	Hear more about transit and why it is taking so long and cost so much
14	Small business economic development
15	Make Monroe and 10 <sup>th</sup> more safe
16	Streetcar stop information
17	Prioritize the building of all 22 miles of trails
18	Art is an important natural component Express transit should be included in the operating plan
19	Innovative transit stops that: <ul style="list-style-type: none"><li>○ Have interesting design</li><li>○ Connect to zipcars/bike parking</li><li>○ Incorporate historical elements of the neighborhoods</li><li>○ Are functional</li><li>○ Incorporate art</li><li>○ Place-making</li><li>○ Gathering places</li><li>○ Have less uniformity and are delightful</li><li>○ Serve as landmarks</li><li>○ Allow GA Tech to consider the base level design and get creative as a class project</li></ul>
20	Careful consideration that avoids Brookwood Hill and protects conservation easement
21	Historic Preservation primarily corridor
22	Concerns about surrounding area
23	Document surrounding historic homes and commercial properties