

**Bingham Park Community
Meeting Agenda for
12-10-21**

- **Welcome, Transitions and Connection - Sandra**
- **Getting on the Same Page: Mini-Guide for Option 5**
- **(If Available) Update from City of Greensboro on Options 4 and 5, Arborist Report – Nasha, Shawna, Kobe**
- **Community Voice and Vision: Ways to Engage Additional Residents in Awareness and Action - Sandra**
- **Brainstorm Ideas**
- **Discussion of Ideas in Circulation**
- **Walking Group or Fun Physical Activity at the park**
- **Earth Day Event (Friday, April 22) or Large Meeting/Site Visit event (like when DEQ came)**
- **Website**
 - If there were a website, what would its primary purpose be?
 - Who would be using it? Who would we want to reach?
 - What would be important information to include?
 - Who should help design it?
- **Connection to Existing Groups and Activities**
- **Next meeting date – Friday, January 7.**
- **Updates and Announcements – All**

Option 5: (In Progress) Partial Waste Removal and Backfill

What happens to the contaminated soil?	City of Greensboro Parks and Rec/Field Ops are assessing the costs and feasibility of removing soil from some large areas of the park and replacing with clean soil. In other areas, the contaminated soil would be covered with a strong plastic covering and the HDPE Grid.
What happens to the trees?	To be determined. City of Greensboro is getting a second opinion from an urban arborist.
What happens to the stream?	The work on the stream is the same for all 4 options. The waste on the banks is removed and replaced with clean soil and plants. Most of the stream banks would be leveled out so that they are not as steep as they are now. A 300-foot section of the south bank of the stream would be leveled out and reinforced with concrete to protect a sewer line from erosion.
What could we have at the park afterwards?	Community needs to identify what areas would be best for removal and soil replacement. In these areas, structures with anchors in the soil (such as basketball goals, play structures) could be added back. In other areas where there is the HDPE grid, the amenities would be the same as Option 1 and Option 2.
How much would this cost?	To be determined – assumption that this would cost less than option 4 because of partial soil removal would imply lower costs of soil removal and replacement than for the full removal.
How long would this take?	To be determined.