

CITY OF RALEIGH
TRANSPORTATION

Five Points Streetscape and Safety Study

*Kickoff Meeting
April 19, 2022*



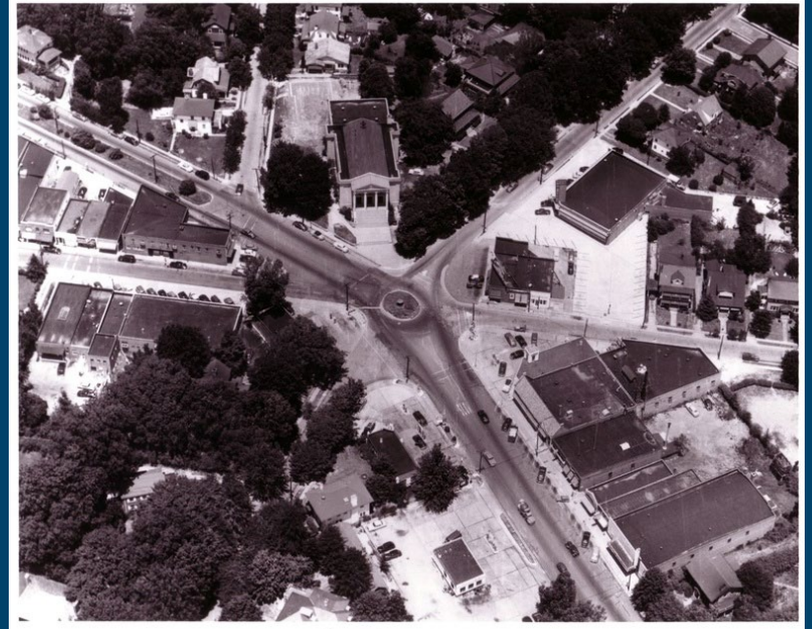
Raleigh





Meeting Agenda

- Welcome
- Project Status Update
- Team Introduction
- Task Overview
- Engagement Strategy
- Open House: Challenges/Goals





Status Update

- Consultant Contracted
- Planning Project Duration:
Approximately 12 months
- Today: Learn about community
experiences, expectations, and goals





Team

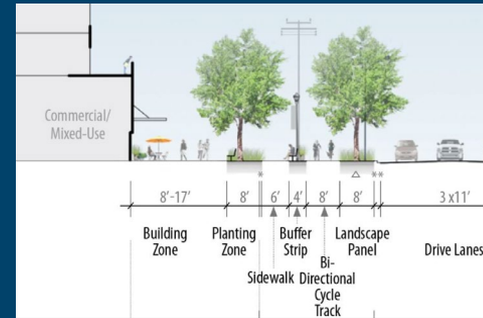
- City of Raleigh
 - Transportation
 - Planning
 - Other Departments Engaged
- NCDOT
- Consultants
 - Kittelson & Associates
 - Rhodeside & Harwell
 - Planning Communities
 - Jackie Turner Consulting
 - CH Engineering





Major Tasks

1. Intersection Concepts and Analysis
2. Streetscape Concepts
3. Greenway Connection





Intersection Concepts and Analysis

Key Questions

- How do we improve safety?
- How do we improve pedestrian access to business and transit?
- How do we manage vehicle speeds?
- How do we manage peak hour congestion?
- What will this cost?
- What are the impacts?



Streetscape Concepts

Key Questions

- How should it look?
- How should it function?
- What are the important elements?
- What would it cost to install?
- What would it cost to maintain?





Greenway Connection

Key Questions

- What is the best route?
- What investments are needed?
- What would this cost?
- What are the impacts?





Overall Engagement Strategy

- Touchpoints Rather than Meetings
- Future Touchpoints:
 1. Initial Concept Development (Summer 2022)
 2. Alternatives Analysis
 3. Alternative Selection
- Virtual and In-Person (Hopefully)
 - Online
 - Pop-up
 - Open House



Input Today

- Online Survey:
<https://publicinput.com/FivePointsStudy>
- Important Question: *What is the most important goal that you would want a project in Five Points to achieve?*
- Qualitative Input on Community on Challenges
- Ask Questions of Staff and Team



Contact and Survey Link

Jason.Myers@RaleighNC.gov

919-996-2166

<https://publicinput.com/FivePointsStudy>

