2021 Citywide Facilities Paving Project

**Project Description:** This project will use 2,000 tons of asphalt to resurface thirteen alleys, a parking lot, a greenway, and the gravel area behind the Broadway Safe Space.

Locations include:
- Site 1 - alley between Anderson Ave & Oklahoma Ave from N Central St to Wray St
- Site 2 - alley between Baxter Ave & Hinton Ave from N Central St to Wray St
- Site 3 - alley between Clinch Ave & Laurel Ave from Eighteenth St to Seventeenth St
- Site 4 - alley between College St & Dunbar St from Moses Ave towards University Ave
- Site 5 - alley between Eleanor St & Luttrell St from Gill Ave to Lovenia Ave
- Site 6 - alley between Island Home Ave & Phillips Ave from McCormick St to Foggy Bottom St
- Site 7 - alley between Branson Ave & Washington Pike from Glenview Drive to the dead end
- Site 8 - alley between Avenue A & Pettway Ave from Ellen St to Immanuel St
- Site 9 - alley between Asheville Hwy & Linden Ave from McCalla Ave to N Park St
- Site 10 - alley between Martin Mill Pike & Tomlinson St from Higgins Ave to the dead end
- Site 11 - alley between Bond St & N Central St from Morelia Ave to Burwell Ave
- Site 12 - alley between Bond St & N Central St from Burwell Ave to Springdale Ave
- Site 13 - alley between Highland Dr & Woodrow Dr from Mount Pleasant Rd to the dead end
- Site 14 - Broadway Safe Space
- Site 15 - Fountain City Park & Gresham Road Parking Lot

**Schedule:**
Bid Opening: May 15, 2021
Notice to Proceed: August 2, 2021
Contract Completion Date: May 31, 2022

**Current Construction Contract Price:** $618,592

**Engineering Department June 2022 Status:** Change Order #1 to add an alley at Belle Morris Elementary School and two parking lots at Ijams Nature Center. Change Order #2 was approved to add the Claude Walker Park parking lot for Parks and Recreation. A ribbon cutting for the overall project was held on May 19, 2022.

**Project Designer:** City of Knoxville
**Construction Contractor:** Duracap Asphalt Paving Company, Inc.

**City of Knoxville Contact**
**Construction Engineer:** Amanda Koenig, PE (865) 215-6100