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: April 30, 2022

Current Construction Contract Price: $546,138

Engineering Department February 2022 Status: Change Order 1 to add an alley at Belle Morris Elementary School and two parking lots at Ijams Nature Center was approved at the December 14, 2021 City Council Meeting. The parking lots at Ijams Nature Center could not be resurfaced in 2021 due to weather conditions and will be resurfaced in Spring 2022 as weather permits.

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

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