Project Description: The original Invitation to Bid for the 2020 On-Call Sidewalk Replacement Project contemplated one full year of on-call sidewalk replacement work throughout the City, with the option to enter into a second year of equivalent work under the same pricing. The pace and quality of the work to date support continued operations through the second year. This 2020 Sidewalk Replacement Project Phase II contract represents the second year of the project. This project will remove and replace 40,000 square feet of sidewalk at various sites throughout the City.

Site 1: Clinch Avenue (1300 block - odd side)
Site 2: Terrace Avenue (2000 block - odd side)
Site 3: Garden Drive (3400 block - even side)
Site 4: Moses Avenue (1400 block - odd side)
Site 5: Oglewood Avenue (1000 block – odd side)
Site 6: Raleigh Avenue (900 block - even side)
Site 7: Sheridan Street (2400 block - odd side)
Site 8: Fern Street (100 block - even side)
Site 9: E Magnolia Avenue (2600 block - odd side)
Site 10: Washington Pike (2600 block - even side)
Site 11: Anita Drive (2300 block - even side)
Site 12: Davenport Road (3200 block - odd side)
Site 13: Sherrod Road (2700 block - even side)
Site 14: Spence Place (2100 block - odd side)
Site 15: Parkside Drive (11200 block - odd side)
Site 16: Ray Mears Blvd (8000 block - odd side)
Site 17: Manderly Way (7300 block - both sides)
Site 18: W Depot Ave (200 block - odd side)
Site 19: Ogden Street (300 block - odd side)
Site 20: Camp Avenue (900 block - even side)
Site 21: N Central Street (2700 block - even side)
Site 22: Knoxville College Drive (800 block - even side)

Schedule:
Bid Opening: N/A
Notice to Proceed: March 1, 2021
Contract Completion Date: February 28, 2022

Current Contract Price: $700,000

Engineering Department May 2021 Status: This construction contract was awarded at the December 1, 2020 City Council Meeting. Construction is on-going.

Project Designer: City of Knoxville
Construction Contractor: Design and Construction Services, Inc.

City of Knoxville Contact
Construction Engineer: Robin L. Tipton, PE (865) 215-6100