



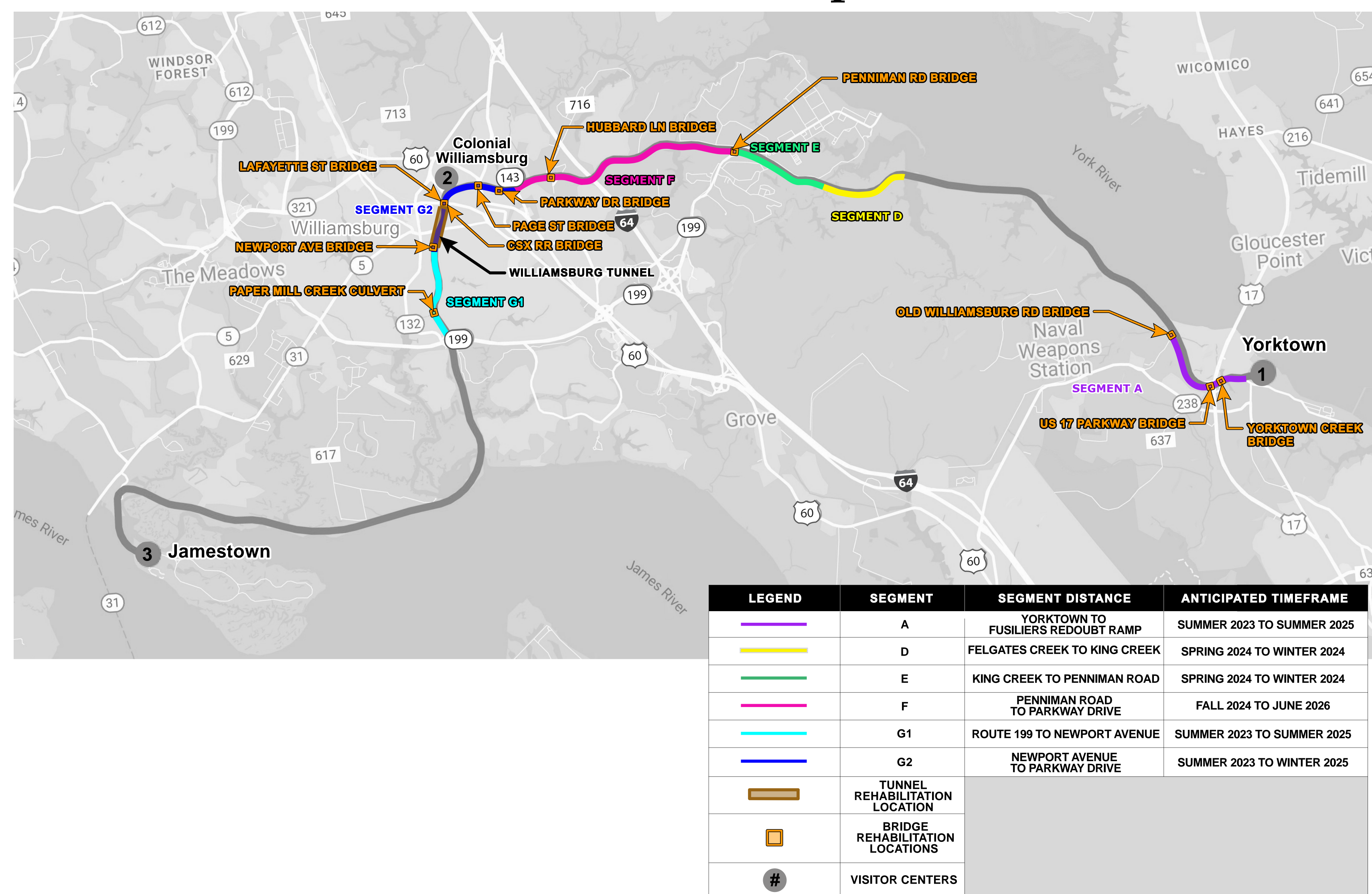








Location Map









Construction Schedule

Construction/Project Milestones	Anticipated Construction Timeframe and Parkway Closure					
Segment A – Yorktown to Fusiliers Ramp	Summer 2023 to Summer 2025					
Segment D – Felgates Creek to King Creek	Spring 2024 to Winter 2024					
Segment E – King Creek to Penniman Road	Spring 2024 to Winter 2024					
Segment F – Penniman Road to Parkway Drive	Winter 2024 to June 30, 2026					
Segment G – Parkway Drive to Route 199	Summer 2023 to October 31, 2025					
Segment G1: Route 199 to Newport Avenue	Summer 2023 to Summer 2025					
Segment G2: Newport Avenue to Parkway Drive	Summer 2024 to October 31, 2025					

Note: Various Colonial Parkway segments or portions of a segment may open earlier than shown if completion of construction progresses quicker than expected.







Parkway Closure Schedule

Parkway Closure Schedule	2024			2025				2026			
	Summer	Fall	Winter	Spring	Summer	Fall	Winter	Spring	Summer	Fall	
Segment A											
Segment D											
Segment E											
Segment F											
Segment G											
Segment G1: Route 199 to Newport Avenue											
Segment G2: Newport Avenue to Parkway Drive											

Note: Various Colonial Parkway segments or portions of a segment may open earlier than shown if completion of construction progresses quicker than expected.

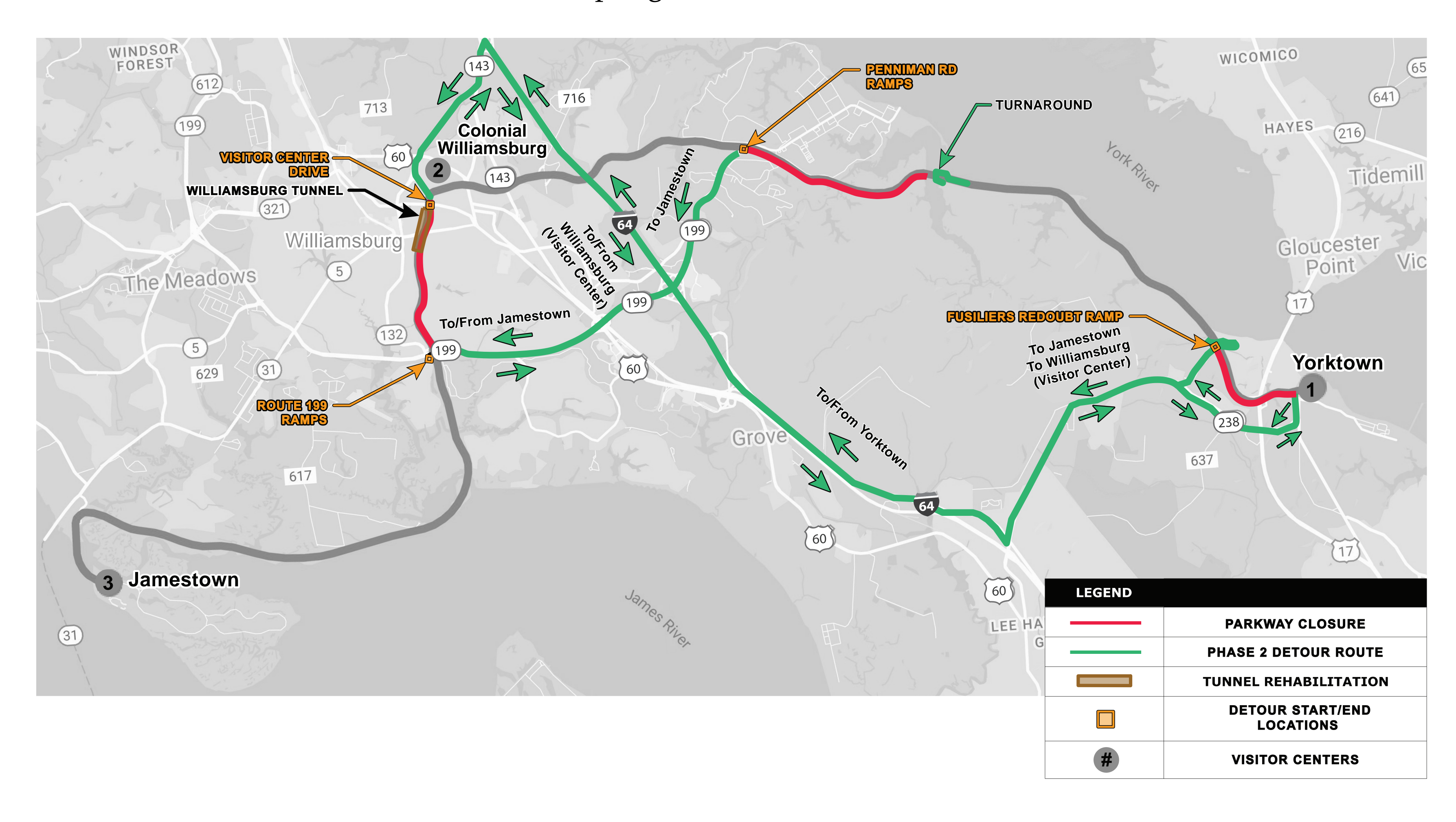






Detour Phase 2

Spring 2024 to Fall 2024



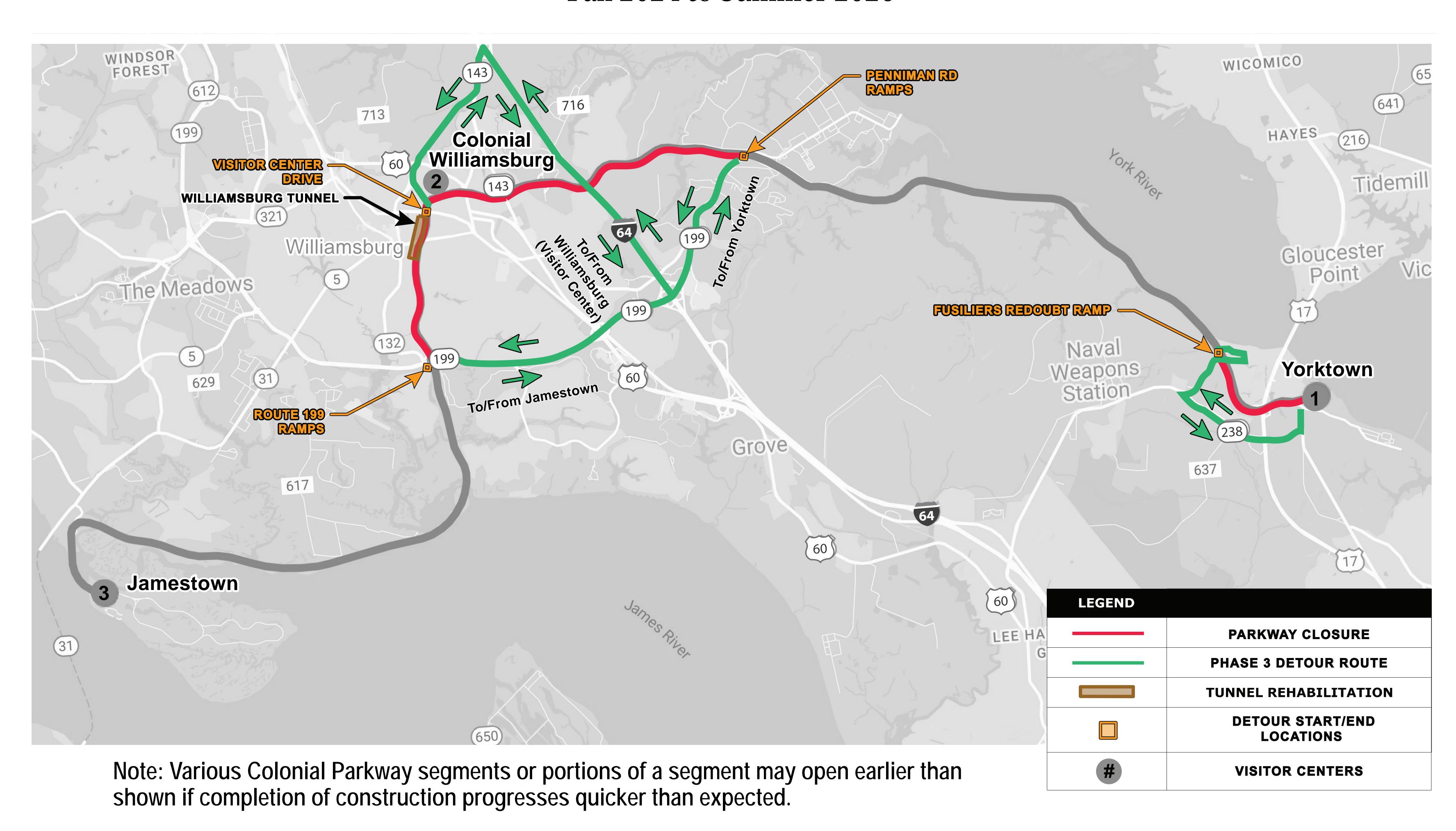






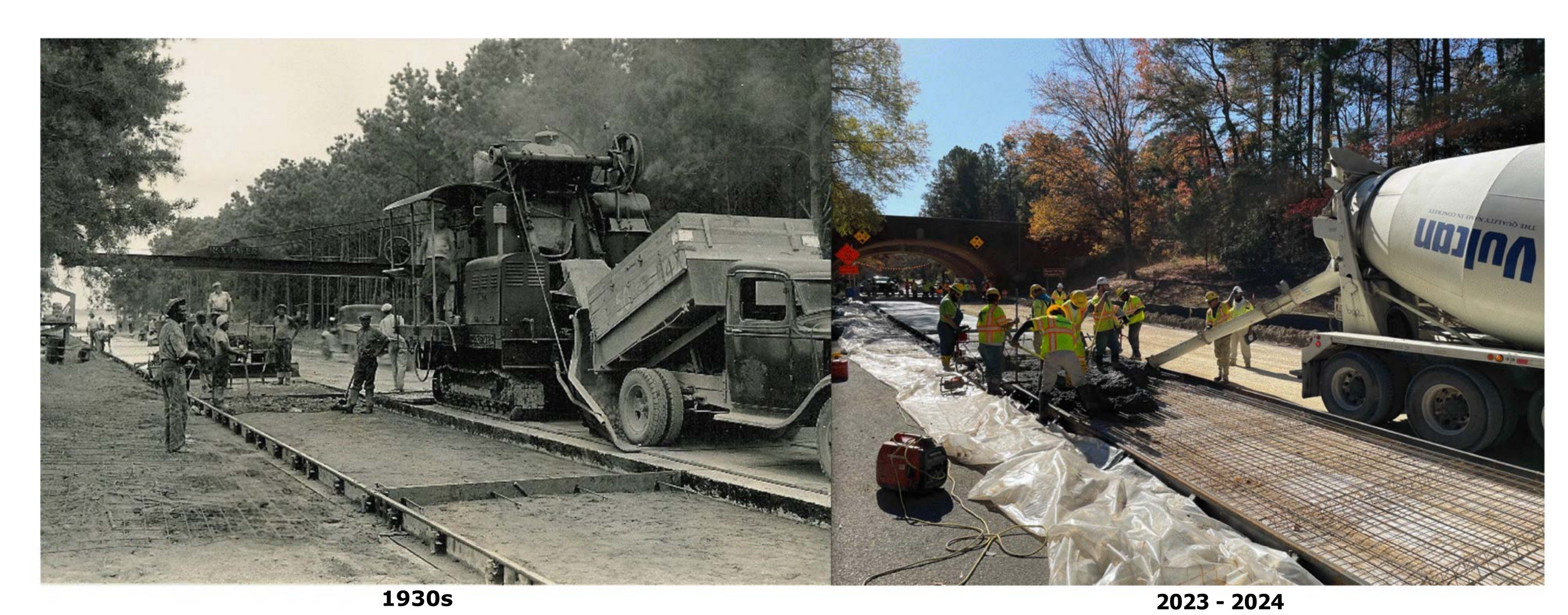
Detour Phase 3

Fall 2024 to Summer 2026









Pouring concrete

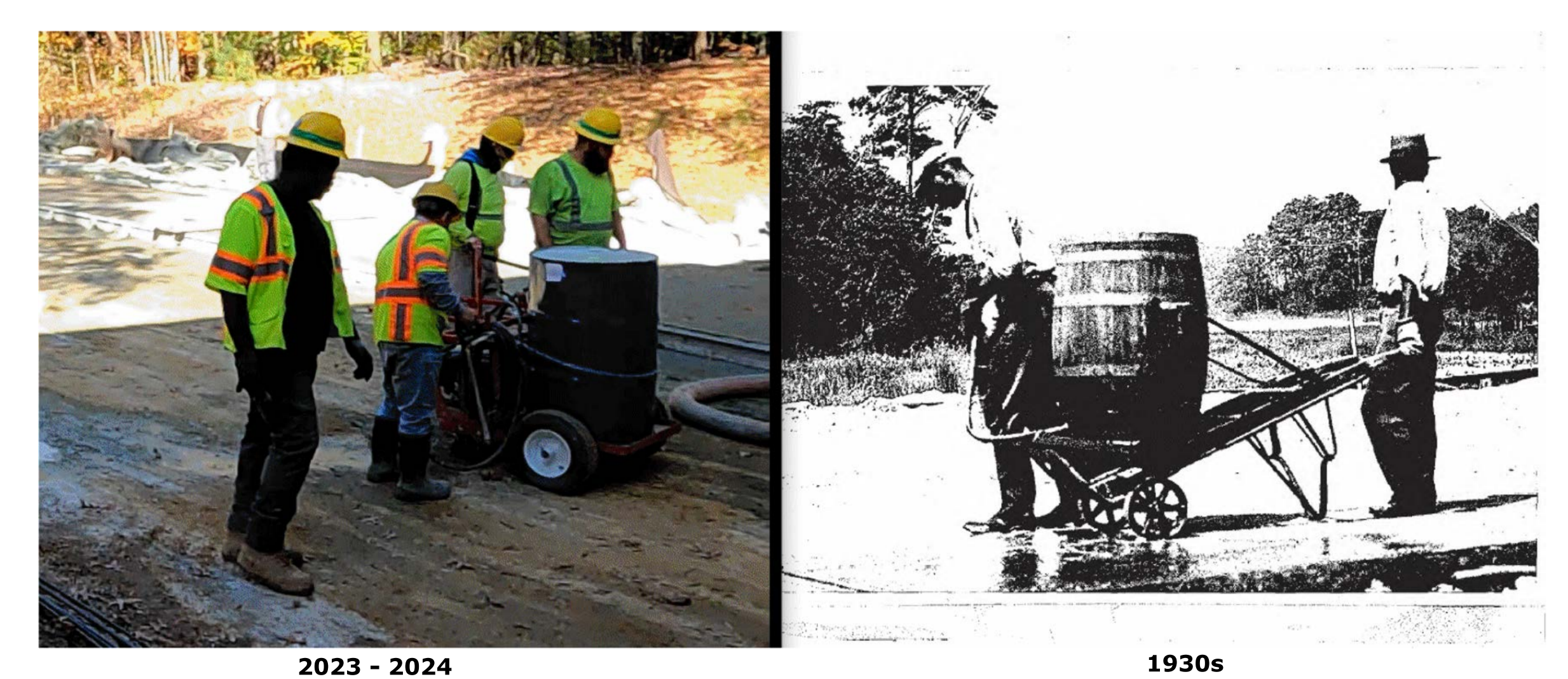


Screeding concrete to grade

2023 - 2024







Concrete surface retarder for exposed aggregate concrete finish

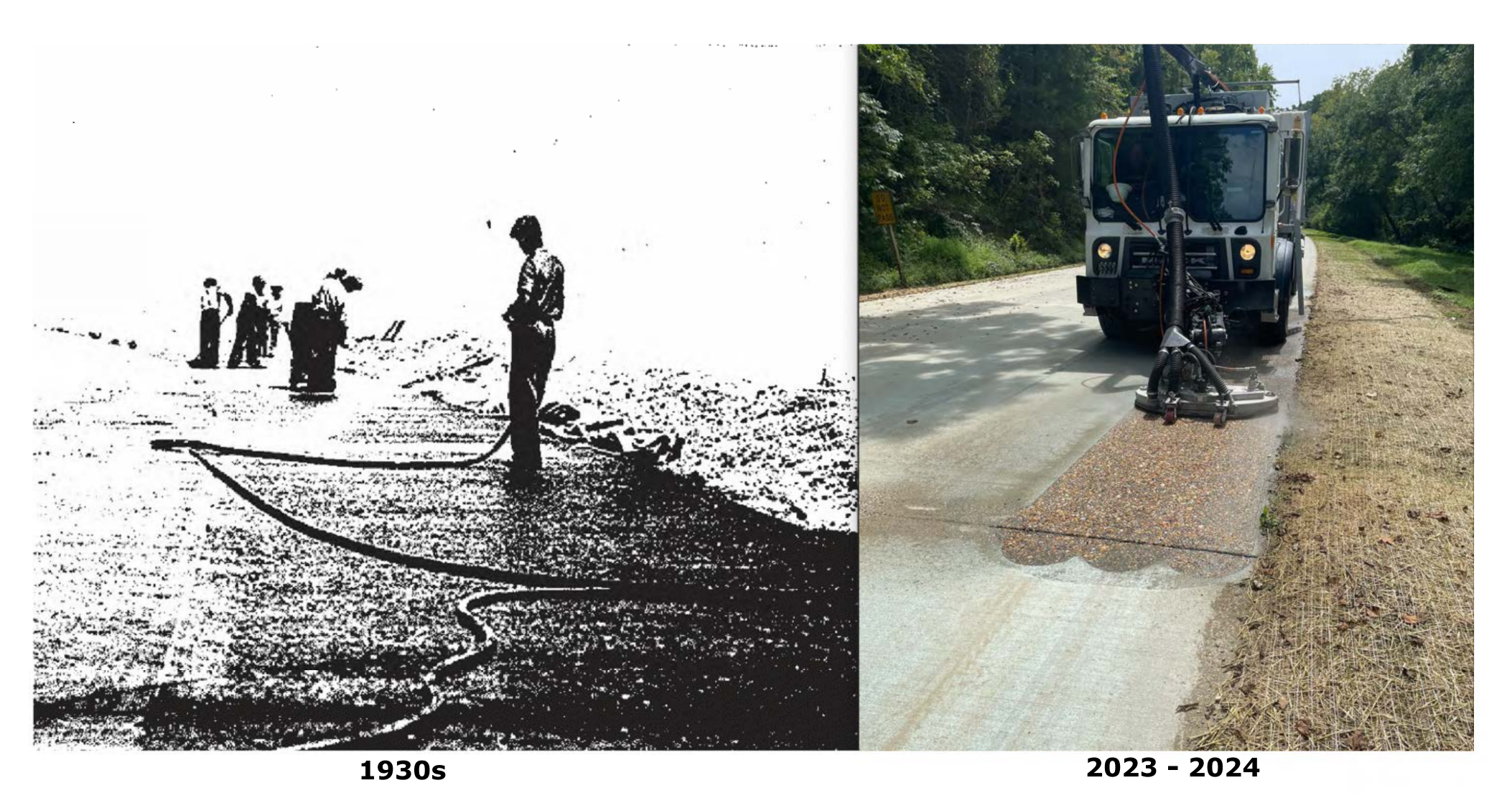


2023 - 2024

Pressure washing concrete for exposed aggregate finish







Pressure washing concrete for exposed aggregate finish



Brushing concrete for exposed aggregate finish



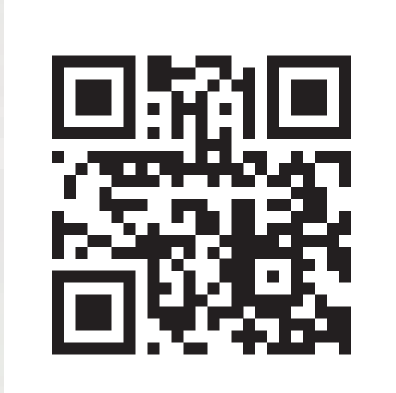


Contact Us:



For more information, please visit:

https://www.nps.gov/colo/planyourvisit/colo-parkway-rehab.htm



Email:

COLO_Parkway_Rehab@nps.gov

