



Norfolk Southern – Conneaut Creek Bridge Replacement Project

Preliminary Construction Timeline:

2022	
January 10, 2022	Mobilize to Site
January 25, 2022	Begin Clearing Site Access Roads
March, 2022	Deliver Concrete Reinforcing Material
February 4, 2022	Establish Site Access Roads
February 28, 2022	Drillers to Mobilize to Site
March 7 – October 19, 2022	Build all Concrete Bridge Supports
July 1, 2022	Install River Access
2023	
March 13, 2023	Remobilize to Site to begin Steel Erection
March 20, 2023	Mobilize Cranes
March 27 – June 6, 2023	Structural Steel deliveries
April 2 – August 28, 2023	Erect Steel (13 Weekly Outages)
April 18, 2023 – October 3, 2023	Demolish Existing Bridge Structure
August 7 – September 5, 2023	Demobilize Cranes
September 6, 2023	Remove Access Roads
September 27, 2023	Mill and Pave Old Main
October 10, 2023	Final Completion

Anticipated Work Schedule:

2022: Clearing & Grubbing, Establishing Access Roads; Pier Shaft Drilling and Concrete Construction

- 5 days per week, 8 or 10 hours per day, between 6am-6pm
- Normal shift starts at 7am
- Occasional overtime due to weather and schedule considerations is possible, but a second shift is not anticipated

2023: Steel Bridge-Span Replacement

- 5 days per week, 8 or 10 hours per day, between 6am-6pm –
- Normal shift starts at 7am
- During Norfolk Southern Railway outages – anticipated as 24-hour continuous work, 2 shifts. Weekly Outages once per week maximum, forecasted to start Sunday or Monday, subject to NS traffic schedule