



Goal	I-270 North Project
Deliver by December 1, 2023 within a program budget of \$278 million	△Project will be completed within budget on December 1, 2023
Maximize reliability and safety while linking communities for all users	 △ Lane added in each direction of I-270 from west of Lindbergh to Route 367 increases mobility throughout the corridor △ Additional lane on southbound I-170 eliminates a bottleneck that would otherwise impact I-270 operations △ All unsignalized crossover exit ramps are eliminated △ Reduces fatal and disabling injury crashes by 12.7% and reduces total crashes by 22.8% △ 10 miles of multi-use path (6 miles along Dunn Road and 4 miles along Pershall) built by this project △ Innovative Bus Only Lane reduces delay for transit users and reduces Metro operating costs
Provide a durable and maintainable transportation network making Interstate 270 the conduit for a prosperous region	△Approach to new I-270 pavement allows improvements to be made at Lindbergh, 367, Bellefontaine, and I-170 △Heavy freight traffic warrants the 11″ full-depth concrete widening △Replacing all bridges between and including Lindbergh and Old Halls Ferry, and repairing the Hanley/Graham bridge
Grow and utilize a diverse workforce	□ Full time DBE/Workforce coordinator with exclusive focus on growing and utilizing a diverse workforce on this project □ Providing OJT opportunities, including referring and facilitating placements post-270 North □ Initiating parternships with MOKAN, YouthBuild, SLATE, BUD, and other workforce sources
Minimize and mitigate impacts to customers through innovation	roviding an innovative Transportation Systems Management and Operations (TSMO) to integrate corridor operations. This includes Freeway DMS Boards, Transit Signal Priority, and Dynamic Trailblazer Assembly Systems

LEGEND

- 1 I-270 Mainline Corridor
- 2 Lindbergh Blvd Interchange
- 3 Lindbergh to Hanley Graham
- 4 Hanley/Graham to Old Halls Ferry (MW's Blue Zone)
- **5** Route 367 Interchange
- 6 Bellefontaine Rd to East
- Bridge Replacement