

INTERCHANGE RECONSTRUCTION MD 97 AT RANDOLPH ROAD



Project Description

This project involves constructing a new interchange to replace the existing MD 97 (Georgia Avenue) / Randolph Road signalized intersection by lowering Randolph Road nearly 25 feet to allow through traffic to go under Georgia Avenue. New turn lanes and ramps will provide turning movements. The project also includes adding one additional through lane along Georgia Avenue for a total of three through lanes in each direction. Additional improvements include extending the Glenmont Greenway Trail on the west side of Georgia Avenue an additional 900 feet past Randolph Road to Mason Street and adding new sidewalks.

Project Significance

"MD 97 and Randolph Road are both critical roadways in Montgomery County, used by 86,000 drivers each day, and constructing this new interchange will improve safety and allow families to spend more time together and less time stuck in traffic", said Lt. Governor Anthony G. Brown. "By working with our partners in both local and Federal governments, we're making the investments in our infrastructure that allow us to create jobs, reduce congestion, and support Maryland's growing economy."

County Executives named this interchange as Montgomery County's top transportation priority. Fort Myer Construction is an integral part of making a real difference in improving efficiency for vehicles and, at the same time, providing safe crossings for those traveling by foot or bike.

fortmyer.com

Client References

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FORT MYER

CONSTRUCTION

Key Personnel

Pete Patel – Project Manager Maurico Coelho – Superintendent Robert Alves – Superintendent

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OVERVIEW

Location: MD 97 (Georgia Avenue) at Randolph Road, Montgomery County, MD

Client: Maryland State Highway Administration

Period of Performance: April 2014 – December 2018 (estimated completion)

Contract Value: \$34.5 M FMCC Job No.: 9942





