Highways
Dulles Greenway, Loudoun and Fairfax Counties, VA
The Dulles Greenway is a 14-mile toll road that extends from Route 28 near Washington Dulles International Airport west to Route 15 in the town of Leesburg, VA. While Dewberry designed the original Greenway, the $71.2-million design-build project involved road and bridge widening of the mainline, the addition of two new interchanges, additional ramp plazas, widening of the mainline toll plaza from 14 to 18 lanes, and a ramp to Washington Dulles International Airport.

Pictured on the Cover: Dewberry’s design of the Route 28/Route 606 Interchange in Virginia.

We have the experience, technical excellence, and deep resources to “get the job done.”

- Accelerated design-bid-build
- Asset management
- Emergency inspection/repair
- Integrated design-bid-build
- Design-build
- Construction management/inspection
- NBIS bridge inspection/rating
- Program management
- Public-private partnerships
- Privately funded toll road design
Our engineers are committed to delivering infrastructure solutions and services that strengthen communities and positively impact the quality of life. We perform studies, surveys, design, preparation of contract documents, and inspection for primary and secondary roadways, urban streets and intersections, multi-level interchanges, and major highways. Over the past decade, we have delivered more than $1 billion in critical transportation design-build projects, including one of the first public-private partnerships in the Commonwealth of Virginia.

**Our long record of success in highway design enables us to infuse past experience and lessons-learned into every engineering project.**

**Route 31 Dualization, Hunterdon County, NJ**
We designed a split roadway profile with a 2,200-foot-long median retaining wall to minimize environmental impacts and reduce rock excavation for this $70-million dualization of eight miles of state highway.

**Intercounty Connector (ICC) Contract C, Montgomery and Prince George’s Counties, MD**
To connect major business areas and communities in MD, we are lead designer, as well as construction administrator and inspector, for Contract C of the ICC project for the Maryland State Highway Administration. The $513.9-million design-build ICC involves 3.8 miles of six-lane roadway, more than 20 bridges, and interchanges with state routes and Interstate 95.
Dewberry is a leading, market-facing firm with a proven history of providing professional services to a wide variety of public- and private-sector clients. We offer highly specialized subject matter expertise backed by the deep resources and stability of a national firm.