



METROPOLITAN WASHINGTON AIRPORTS AUTHORITY

Roadway Improvements

Customer Benefits:

Increased numbers of passengers at the Airport also affect the number of vehicles driving on and parking at the Airport. These improvements will allow Dulles to keep pace with increased roadway demand and help to reduce traffic delays and congestion.

Project Description:

Traffic lanes and signaling devices have been added to improve the efficiency of the Airport roadways. Roads and ramps connecting the Airport Access Highway have been improved and Saarinen Circle has been expanded to include additional travel lanes and entrances to the parking facilities.

To the North and West, Aviation Drive and Cargo Drive were reconfigured and widened to accommodate access to the Daily parking garages. Rudder Road was extended to intersect Cargo Drive, and widened near the Economy parking lot. A traffic signal guiding vehicles into and out of the Economy parking lot was also installed.

The most recent Roadway Improvement projects included the widening of other secondary airport roads and providing better separation of traffic flow to improve roadway connectivity and reduce the need for vehicles to use the Access Highway for internal airport trips.



Design: Johnson, Mirmiran & Thompson

Rajan Mahima Associates, Inc.

Construction: Lane Construction Corporation

Facchina Construction Company

Completed: December 2007





