

DULLES TOLL ROAD SOUND WALL REPLACEMENT SW-112



OVERVIEW

Location: East Bound Dulles Toll Road (Rt 267) between Trap Road and Route 7, Fairfax County

Client: Metropolitan Washington Airports Authority

Period of Performance:

March 2015 - September 2016

Contract Value: \$4.3M

FMCC Job No.: 10102

Project Description

In this contract, Fort Myer Construction replaced existing sound wall SW-112 along Dulles Toll Road. Our team provided all labor, material, equipment necessary to replace the concrete panel on Sound Wall SW-112. We were also responsible for field survey, detailing and construction of the replacement panels, posts for the sound wall, which are supported on existing foundations. Maintenance of traffic and pavement re-surfacing were also included in the Scope of Work

Project Significance

The sound wall replacement will better mitigate noise from Dulles Toll Road traffic. Maintaining safe vehicular flow along the Dulles Toll Road is a priority as this is a heavily traveled road with high speed traffic. Careful maintenance of traffic was key to ensure minimal disruption to the traveling public. There was frequent nightwork necessary and up to 2 lane closures at a time. Fort Myer Construction collaborates with esteemed structure specialists and is able to navigate the difficulties that arise in structure projects alongside busy roadways like this with ease. Our team also performed cautious work near power lines.

Client References

Mr. Mujeeb Basha, Construction Manager, MWAA 1 Aviation Circle | Washington, DC | 20001 703.572-7038 | mujeeb.basha@mwaa.com

Key Personnel

Ricky Fernandes – VP, Bridges & Structure Division Mouhamed Diop – Project Manager Hillario Barros – Superintendent





