

# MULBERRY ROAD STORM DRAIN IMPROVEMENTS



## DESCRIPTION

## PHOTOS

### Hanover, Anne Arundel County, MD

BayLand provided engineering design, permitting and construction management for the Mulberry Road storm drain improvements located in Hanover, Maryland. Anne Arundel County Infrastructure Management Division (IMD) requested engineering services for a new storm drain system along Mulberry Road and Dorsey Road (Route 176). The improvements were to alleviate the flooding that repeatedly inundated the residential home at 1143 Dorsey Road. The home would be flooded every rainfall event because the public storm drain system that serviced Hillcrest Road and the southern portion of Mulberry Road discharged into a backyard swale that ultimately flowed to 1143 Dorsey Road.

BayLand successfully completed the full design, permitting, easement acquisition, construction management, and as-built documentation of the project.



### Client | Anne Arundel County Department of Public Works

Engineer | BayLand

Completed | 2016

Construction Cost | \$225,000