## Geodetic Control Point Submission Worksheet (Stormwater Management As-Builts)

Project Name:

Submitted by (i.e. name of firm, company, etc):

Location (i.e. map and parcel number, street, etc):

Type of As-built (select one)RoadLot GradingSewerManagement

Accuracy Level: \_\_\_\_\_ meters

## **Coordinate Point Information**

(Please provide all coordinates in Maryland State Plane NAD83 meters)

Feature Name	Y (northing)	X (easting)
Stormdrain Outfall #1	212,600.327	482,076.533
Manhole #1		
SWM Pond Riser Structure #1		
Stormdrain Outfall #2		
Manhole #2		
SWM Pond Riser Structure #2		

Please repeat the sequence shown above (stormdrain outfall, manhole, stormwater management pond riser structure) for each stormdrain outfall, manhole, and stormwater management pond riser structure shown on the stormwater management as-built plan.