

# Geodetic Control Point Submission Worksheet (Road 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)**                      **Road**      Lot Grading      Sanitary Sewer      Stormwater Management

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

### Coordinate Point Information

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

Feature Name	Y (northing)	X (easting)
Stormdrain Inlet #1	212,600.327	482,076.533
Manhole #1		
Stormdrain Outfall #1		
Stormdrain Inlet #2		
Manhole #2		
Stormdrain Outfall #2		

Please repeat the sequence shown above (stormdrain inlet, manhole, stormdrain outfall) for each stormdrain inlet, manhole, and stormdrain outfall shown on the road as-built plan.