Minor Stormwater Permit Example: 620 SF of new impervious area (new garage, driveway & landscaping) Stormwater Management included: two catch basins, stormwater infiltration and one concrete dry well.



Existing Review Process
 Survey & Existing Conditions Plan
Soil Test(s)
Drainage Design & SWM Report
Proposed Site Plan
As-built Plan
Survey & Design = \$10,000
Construction = \$ 9,000 - \$12,000
Total Estimate = \$19,000 - \$22,000

Proposed Permit Process
 Permit Application Fee \$100
 Survey & Existing Conditions Plan
Soil Test(s)
 Drainage Design & SWM Report
Proposed Site Plan
As-built plan
 O&M Plan \$500 - \$800
 Record O&M Plan \$200 - \$300
Survey & Design = \$10,800 - \$11,200
Construction = \$ 9,000 - \$12,000
Total Estimate = \$19,800 - \$23,200
Net increase = \$ 800 - \$ 1,200 (5 - 6%)

This design exceeds the proposed stormwater volume requirements, therefore, there would be no additional construction costs to achieve compliance with the proposed stormwater ordinance.

Additional time to prepare O&M Plan will vary by consultant and is estimated to be 2 weeks.