

**1. For a bioretention area that has a surface area of 2500 square feet, is 4 feet deep with an underdrain and receives water through a curb inlet from a 1 acre drainage area what is your confidential estimate of the following:**

Construction Cost:

Design & Engineering Cost:

Construction Management and Inspection Costs:

**2. How much would your estimate change as a function of the following factors:**

Off-site haul of excavated materials:

Utility relocation:

Need for easements or contested ROW:

Complicated plumbing (flow splitters):

Parking, traffic maintenance:

Coordination with landscapers:

Other, please list:

**3. What would the cost be for 5 units with the same design specifications at the same site?**

Construction Cost:

Design & Engineering Cost:

Construction Management and Inspection Costs:

#### 4. What would the cost be for 10 units with the same design specifications at the same site?

Construction Cost:

Design &amp; Engineering

Cost:

Construction

Management and

Inspection Costs:

#### 5. What changes in bioretention specifications or construction could drive the unit cost down?

Done

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#### 3. What would the cost be for 5 units with the same design specifications at the same site?