| with an underdrain and re | that has a surface area of 2500 square fe eceives water through a curb inlet from a estimate of the following: | A Printenanthria io ubicora |
|--|--|-----------------------------|
| Construction Cost: | | |
| Design & Engineering Cost: | | |
| Construction Management and Inspection Costs: | nior gtontion specifications or construction | |
| 2. How much would your | estimate change as a function of the follo | owing factors: |
| Off-site haul of excavated materials: | | |
| Utility relocation: | | * 2 |
| Need for easements or contested ROW: | | |
| Complicated plumbing (flow splitters): | Done | |
| Parking, traffic maintenance | | |
| Coordination with landscapers | Fow ered by SUTVeyMonkey | |
| Other, please list: | | |
| 3. What would the cost be site? | e for 5 units with the same design specific | cations at the same |
| Construction Cost: | | |
| Design & Engineering Cost: | | |
| Construction Management and Inspection Costs: | | |

site?

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

| Construction Cost: | | |
|--|---|---|
| Design & Engineering Cost: | coolves water through a curb inlet fin | For a bioretention are with an underdrain and |
| Construction Management and Inspection Costs: | ightwonor any to aramissa i | What is your confidentla Construction Cost: |
| | tantian analifications or construction | Design & Engineering Cost: |
| cost down? | tention specifications or construction | |
| following factors: | r estimate change as a function of the | |
| | | |
| | | |
| | Done | |
| | | |
| | Powered by SurveyMonkey Create your own <u>free online survey</u> now! | |
| | | |
| | | 3. What would the cost be site? |
| | | |
| | | |
| | | |